

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
1	Gateway	Gemtek Ethernet Gateway – US	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-TTNA	US	FCC	IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
2	Gateway	Gemtek Ethernet Gateway – US	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-AZNA	US	FCC	IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
3	Gateway	Gemtek Ethernet Gateway – AS	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-TTAS	AS		IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
4	Gateway	Gemtek Ethernet Gateway – AS	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-AZAS	AS		IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
5	Gateway	Gemtek Ethernet Gateway – AU	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-TTAU	AU		IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
6	Gateway	Gemtek Ethernet Gateway – AU	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-AZAU	AU		IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
7	Gateway	Gemtek Ethernet Gateway – EU	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-TTEU	EU	CE	IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
8	Gateway	Gemtek Ethernet Gateway – EU	Gemtek Femto Gateway (Ethernet) uses LoRaWAN technology to connect low-cost, battery-operated sensors over long distances in harsh environments that were previously too challenging or cost-prohibitive to connect. With its long range, high penetration and high sensitivity capabilities, it is a much more cost effective way to remotely monitor and control.	GEMT-1100A-ET-AZEU	EU	CE	IP30	\$179.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Gemtek_Femto_Indoor_Gateway-Datasheet_Impact.pdf?v=1589343634	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gemtek-ethernet-gateway.jpg
9	Gateway	Multitech Cellular Gateway – US, Sprint	Multitech Cellular Gateway – Supports Backhaul via 3G/4G & EthernetThe Conduit® AP conveniently provides deep in-building connectivity and improved performance for network operators and enterprises connecting thousands of IoT assets by harnessing the power of the LoRaWAN® protocol. Easy to deploy, the Conduit AP access point extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INL3A-SP-AZNA	US	FCC	IP30	\$399.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5e95fabd4f03293aa5beeb5c3cc415ff473cd33104499501bbcb4dae/MultiTech_Gateway_DataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/multitech-cellular-gateway.jpg
10	Gateway	Multitech Cellular Gateway – US, Sprint	Multitech Cellular Gateway – Supports Backhaul via 3G/4G & EthernetThe Conduit® AP conveniently provides deep in-building connectivity and improved performance for network operators and enterprises connecting thousands of IoT assets by harnessing the power of the LoRaWAN® protocol. Easy to deploy, the Conduit AP access point extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INL3A-SP-TTNA	US	FCC	IP30	\$399.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5e95fabd4f03293aa5beeb5c3cc415ff473cd33104499501bbcb4dae/MultiTech_Gateway_DataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/MT_MultiConnect_Co nduit AP Color Logo clear hr1000px.png
11	Gateway	Multitech Cellular Gateway – US, Twilio	Multitech Cellular Gateway – Supports Backhaul via 3G/4G & EthernetThe Conduit® AP conveniently provides deep in-building connectivity and improved performance for network operators and enterprises connecting thousands of IoT assets by harnessing the power of the LoRaWAN® protocol. Easy to deploy, the Conduit AP access point extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INL3A-TW-TTNA	US	FCC	IP30	\$399.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5e95fabd4f03293aa5beeb5c3cc415ff473cd33104499501bbcb4dae/MultiTech_Gateway_DataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/multitech-cellular-gateway.jpg
12	Gateway	Multitech Cellular Gateway – AU, Twilio	Multitech Cellular Gateway – Supports Backhaul via 3G/4G & EthernetThe Conduit® AP conveniently provides deep in-building connectivity and improved performance for network operators and enterprises connecting thousands of IoT assets by harnessing the power of the LoRaWAN® protocol. Easy to deploy, the Conduit AP access point extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INL3A-TW-AZAU	AU	FCC	IP30	\$399.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5e95fabd4f03293aa5beeb5c3cc415ff473cd33104499501bbcb4dae/MultiTech_Gateway_DataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/multitech-cellular-gateway.jpg
13	Gateway	Multitech Cellular Gateway – EU, Twilio	Multitech Cellular Gateway – Supports Backhaul via 3G/4G & EthernetThe Conduit® AP conveniently provides deep in-building connectivity and improved performance for network operators and enterprises connecting thousands of IoT assets by harnessing the power of the LoRaWAN® protocol. Easy to deploy, the Conduit AP access point extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INL3A-TW-AZEU	EU	CE	IP30	\$399.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5e95fabd4f03293aa5beeb5c3cc415ff473cd33104499501bbcb4dae/MultiTech_Gateway_DataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/multitech-cellular-gateway.jpg
14	Gateway	Multitech Cellular Outdoor Gateway ATT/VZN – US, Twilio	Multitech Conduit IP67 Base Station is a ruggedized IoT gateway solution, specifically designed for outdoor LoRa® public or private network deployments. This highly scalable and certified IP67 solution is capable of resisting the harshest environmental factors including moisture, dust, wind, rain, snow and extreme heat, supporting LoRaWAN® applications in virtually any environment.	MULT-OU4A-AT-TTNA	US	FCC	IP67	\$1,599.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/MT_MultiConnect_Co nduit IP67 Base Station 9-2017_Icrb34.png
15	Gateway	Multitech Ethernet Gateway – US	The MultiTech Conduit AP harnesses the power of the LoRaWAN® protocol to provide in-building penetration and connectivity to thousands of IoT assets. Easy to deploy, the Conduit AP it extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INE1A-ET-TTNA	US	FCC	IP30	\$249.00	https://www.multitech.com/documents/publications/data-sheets/86002211.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/MT_MultiConnect_Co nduit AP Color Logo clear hr1000px.png
16	Gateway	Multitech Ethernet Gateway – AU	The MultiTech Conduit AP harnesses the power of the LoRaWAN® protocol to provide in-building penetration and connectivity to thousands of IoT assets. Easy to deploy, the Conduit AP it extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INE1A-ET-AZAU	AU	FCC	IP30	\$249.00	https://www.multitech.com/documents/publications/data-sheets/86002211.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/MT_MultiConnect_Co nduit AP Color Logo clear hr1000px.png
17	Gateway	Multitech Ethernet Gateway – EU	The MultiTech Conduit AP harnesses the power of the LoRaWAN® protocol to provide in-building penetration and connectivity to thousands of IoT assets. Easy to deploy, the Conduit AP it extends LoRa® connectivity in commercial buildings like hotels, convention centers, offices and retail facilities providing coverage in difficult to reach areas cell tower or rooftop deployments may not penetrate.	MULT-INE1A-ET-TTEU	EU	CE	IP30	\$249.00	https://www.multitech.com/documents/publications/data-sheets/86002211.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/MT_MultiConnect_Co nduit AP Color Logo clear hr1000px.png

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
18	Gateway	Tektelic Cellular Gateway – AS, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-AZAS	AS		IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
19	Gateway	Tektelic Cellular Gateway – US, Sprint	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-SP-TTNA	US	FCC	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
20	Gateway	Tektelic Cellular Gateway – US, Sprint	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-SP-AZNA	US	FCC	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
21	Gateway	Tektelic Cellular Gateway – US, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-TTNA	US	FCC	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
22	Gateway	Tektelic Cellular Gateway – US, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-AZNA	US	FCC	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
23	Gateway	Tektelic Cellular Gateway – US, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-VZ-AZNA	US	FCC	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
24	Gateway	Tektelic Cellular Gateway – AU, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-TTAU	AU		IP30	\$453.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
25	Gateway	Tektelic Cellular Gateway – AU, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-AZAU	AU		IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
26	Gateway	Tektelic Cellular Gateway – EU, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-TTEU	EU	CE	IP30	\$453.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
27	Gateway	Tektelic Cellular Gateway – EU, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-AZEU	EU	CE	IP30	\$419.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
28	Gateway	Tektelic Cellular Gateway – JP, Twilio	The KONA Micro IoT Gateway was built for enterprise and lightweight industrial applications that require Always On connectivity for their IoT solutions. Configured with an internal 3G/4G modem and a built-in four hour battery backup the gateway continues to provide service even when main site has gone off-line due to a power outage.	TEKL-INK1A-TW-TTJP	JP		IP30	\$453.00	https://tektelic.com/wp-content/uploads/KONA-Micro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-cellular-gateway.jpg
29	Gateway	Tektelic KONA Macro IoT Gateway – EU	The KONA Macro IoT Gateway is an ideal solution for operators and enterprises that require a very scalable low cost LoRaWAN® gateway that minimizes network TCO while improving coverage and capacity. In order to facilitate rapid deployment, the gateway is designed to be extremely compact and light weight. With both the cellular modem and GPS antennas embedded internally the KONA Macro is targeted at network sites that dictate a small form factor and low power consumption.	TEKL-MACRO-ET-AZEU	EU			\$1,786.00	https://tektelic.com/wp-content/uploads/Kona-Macro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-kona-macro-iot-gateway.jpg
30	Gateway	Tektelic KONA Macro IoT Gateway – US	The KONA Macro IoT Gateway is an ideal solution for operators and enterprises that require a very scalable low cost LoRaWAN® gateway that minimizes network TCO while improving coverage and capacity. In order to facilitate rapid deployment, the gateway is designed to be extremely compact and light weight. With both the cellular modem and GPS antennas embedded internally the KONA Macro is targeted at network sites that dictate a small form factor and low power consumption.	TEKL-MACRO-ET-AZNA	US	FCC		\$1,786.00	https://tektelic.com/wp-content/uploads/Kona-Macro.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-macro-iot-gateway.jpg
31	Gateway	Tektelic KONA Mega IoT Gateway – EU	TEKTELIC's KONA Mega IoT Gateway provides network operators with a carrier grade product for the deployment of LoRaWAN® Internet of Things networks. The Gateway enables massive scalability in a compact form factor by supporting up to 12 million messages per day. It is ideal for public and private network operators that require Full Duplex, multiple Rx and Tx Channels, cost effective and reliable LoRaWAN® gateways to maximise their network investment for years to come.	TEKL-KMEGA-ET-AZEU	EU		IP67	\$3,504.00	https://tektelic.com/wp-content/uploads/KONA-Mega-EU.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-mega-iot-gateway.jpg
32	Gateway	Tektelic KONA Mega IoT Gateway – US	TEKTELIC's KONA Mega IoT Gateway provides network operators with a carrier grade product for the deployment of LoRaWAN® Internet of Things networks. The Gateway enables massive scalability in a compact form factor by supporting up to 12 million messages per day. It is ideal for public and private network operators that require Full Duplex, multiple Rx and Tx Channels, cost effective and reliable LoRaWAN® gateways to maximise their network investment for years to come.	TEKL-KMEGA-ET-AZNA	US	FCC	IP67	\$3,504.00	https://tektelic.com/wp-content/uploads/KONA-Mega-NA.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-mega-iot-gateway.jpg
33	Gateway	Tektelic KONA Micro Lite IoT Gateway – EU	The KONA Micro Lite IoT Gateway is designed for Smart Office and Smart Home IoT consumer applications. It is very low cost making it a great choice for an IoT Hub and bundling it along with sensors that can address a wide variety of applications. It is very easy to set up making it an ideal solution for zero-touch high volume deployments.	TEKL-MLITE-ET-AZEU	EU			\$147.00	https://tektelic.com/wp-content/uploads/KONA-Micro-Lite.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-micro-lite-iot-gateway.jpg
34	Gateway	Tektelic KONA Micro Lite IoT Gateway – US	The KONA Micro Lite IoT Gateway is designed for Smart Office and Smart Home IoT consumer applications. It is very low cost making it a great choice for an IoT Hub and bundling it along with sensors that can address a wide variety of applications. It is very easy to set up making it an ideal solution for zero-touch high volume deployments.	TEKL-MLITE-ET-AZNA	US	FCC		\$147.00	https://tektelic.com/wp-content/uploads/KONA-Micro-Lite.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-micro-lite-iot-gateway.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
35	Gateway	RAK Ethernet Gateway – US	The RAK831 concentrator module can act as the core of a full 8 channel LoRaWAN® gateway. It provides the possibility to enable robust communication between an LPWAN gateway and a huge amount of LPWAN end-nodes spread over a wide area. This module is especially suited to run on top of a Raspberry Pi 3B+. RAKwireless provides a full, open-source stack running on top of Raspbian OS. Additionally, there is the option to expand the functionality with a custom-made converter board with an integrated GPS receiver.	RAKW-IN831-ET-TTNA	US	FCC		\$229.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/gw4_r3b5c.jpg
36	Gateway	RisingHF Ethernet Gateway – AS	The Rising HF RH25024 is an indoor Ethernet Gateway designed specifically for small private networks. It is normally installed in an office or computer cabinet. Power for the Gateway comes from a 12V mains plug-pack. An onboard WiFi module provides a connection to the local computer network.	RIHF-INS24-ET-TTAS	AS			\$269.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/risinghf-ethernet-gateway.jpg
37	Gateway	Cradlepoint Cellular Router ATT/Twilio – EU, Twilio	The Cradlepoint is an enterprise-grade solution for companies that need reliable M2M or IoT networking. The IBR200 router from Cradlepoint's COR series has advanced security features such as IP Passthrough, private overlay and SD perimeter technology and the LTE cellular modem gives you LTE access.	CRPT-IBR20-TW-00EU	EU	CE		\$379.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/cradlepoint-cellular-router-att-twilio.jpg
38	Gateway	Cradlepoint Cellular Router ATT/Twilio – US, Sprint	The Cradlepoint is an enterprise-grade solution for companies that need reliable M2M or IoT networking. The IBR200 router from Cradlepoint's COR series has advanced security features such as IP Passthrough, private overlay and SD perimeter technology and the LTE cellular modem gives you LTE access.	CRPT-IBR20-SP-00NA	US	FCC		\$379.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/cradlepoint-cellular-router-att-twilio.jpg
39	Gateway	Cradlepoint Cellular Router ATT/Twilio – US, Twilio	The Cradlepoint is an enterprise-grade solution for companies that need reliable M2M or IoT networking. The IBR200 router from Cradlepoint's COR series has advanced security features such as IP Passthrough, private overlay and SD perimeter technology and the LTE cellular modem gives you LTE access.	CRPT-IBR20-AT-00NA	US	FCC		\$379.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/cradlepoint-cellular-router-att-twilio.jpg
40	Gateway	Lansitec Badge Bluetooth Gateway – AU	Lansitec badge Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa. The built-in 600mAh rechargeable battery makes it last about 10 hours when not powered. The standby time can be significantly prolonged by changing Bluetooth receiving setting. For more specific information, please refer to the data sheet.	LANC-BADGEGWY-AU	AU	FCC		\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Badge_BLE_GW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/10/lansitec-badge-bluetooth-gateway.jpg
41	Gateway	Lansitec Badge Bluetooth Gateway – EU	Lansitec badge Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa. The built-in 600mAh rechargeable battery makes it last about 10 hours when not powered. The standby time can be significantly prolonged by changing Bluetooth receiving setting. For more specific information, please refer to the data sheet.	LANC-BADGEGWY-TTEU	EU	CE		\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Badge_BLE_GW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/10/lansitec-badge-bluetooth-gateway.jpg
42	Gateway	Lansitec Badge Bluetooth Gateway – US	Lansitec badge Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa. The built-in 600mAh rechargeable battery makes it last about 10 hours when not powered. The standby time can be significantly prolonged by changing Bluetooth receiving setting. For more specific information, please refer to the data sheet and battery life estimation spreadsheet. The gateway is portable and suitable for the following use cases: • Asset and personnel management in schools, office	LANC-BADGEGWY-NA	US	FCC		\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Badge_BLE_GW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/10/lansitec-badge-bluetooth-gateway.jpg
43	Gateway	Ursalink IP 67 Industrial Gateway – US, Twilio	The UG87 industrial LoRaWAN gateway delivers tenacious connection over network with full-featured design such as automated failover/failback, extended operating temperature, dual SIM cards, hardware watchdog, VPN, Gigabit Ethernet and beyond.	URSA-OU87-TW-TTNA	US	FCC	IP67	\$999.00	https://resource.ursalink.com/document/ug87_datasheet-en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ip-67-industrial-gateway.jpg
44	Gateway	Wattsense Box: 4G Gateway and Universal Connector – US, Twilio	The Wattsense Box is an electronic device created to connect all equipment from all buildings: IoT sensors, meters, heating, air conditioning air handling systems, building management systems (BMS). It is easy and quick to install: accessible for all. If the building already has a BMS, the Box connects to the main bus as the third party. If there's no BMS, a BMS network is directly created by the Box.	WATT-INBOX-TW-TTNA	US			\$599.00	https://ws-email-ims.s3.eu-west-1.amazonaws.com/website-files/datasheet-box-en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/wattsense-box-4g-gateway-and-universal-connector.jpg
45	Sensor	Abeeway LoRaWAN Smart Badge – EU	The Abeeway Smart Badge is a portable multi-mode tracker in ID card format with embedded sensors combining GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, supporting accurate and continuous outdoor and indoor geolocation.	ABEW-SMRTBADG-LBU	EU	CE	IP65	\$99.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Badge-data-sheet_08_DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-lorawan-smart-badge.jpg
46	Sensor	Abeeway LoRaWAN Smart Badge – US	The Abeeway Smart Badge is a portable multi-mode tracker in ID card format with embedded sensors combining GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, supporting accurate and continuous outdoor and indoor geolocation.	ABEW-SMRTBADG-LNA	US		IP65	\$99.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Badge-data-sheet_08_DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-lorawan-smart-badge.jpg
47	Sensor	Abeeway Compact Tracker – EU	The Abeeway Compact Tracker is a highly versatile multi-mode tracker with embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, supporting accurate outdoor & indoor geolocation.	ABEW-COMPTRAC-LEU	EU	CE;TELEC	IP68	\$119.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Compact-data-sheet_07-DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-compact-tracker.jpg
48	Sensor	Abeeway Compact Tracker – US	The Abeeway Compact Tracker is a highly versatile multi-mode tracker with embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, supporting accurate outdoor & indoor geolocation.	ABEW-COMPTRAC-LNA	US	FCC;C;TELEC	IP68	\$119.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Compact-data-sheet_07-DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-compact-tracker.jpg
49	Sensor	Abeeway Industrial Tracker – EU	The Abeeway Industrial Tracker is a highly versatile multi-mode tracker with a large battery and embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer and LoRaWAN TDoA geolocation technologies, supporting accurate outdoor and indoor geolocation. This tracker is designed to resist harsh surroundings enabling you to perform seamless asset tracking, proximity detection, and management in any industrial environment.	ABEW-INDSTRAC-LEU	EU	CE;TELEC	IP65	\$129.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Products_Industrial_05_DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-industrial-tracker.jpg
50	Sensor	Abeeway Industrial Tracker – US	The Abeeway Industrial Tracker is a highly versatile multi-mode tracker with a large battery and embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer and LoRaWAN TDoA geolocation technologies, supporting accurate outdoor and indoor geolocation. This tracker is designed to resist harsh surroundings enabling you to perform seamless asset tracking, proximity detection, and management in any industrial environment.	ABEW-INDSTRAC-LNA	US	FCC;C;TELEC	IP65	\$129.00	https://www.abeeaway.com/wp-content/uploads/2020/05/Abeeway_Products_Industrial_05_DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/abeeaway-industrial-tracker.jpg
51	Sensor	Abeeway Microtracker Button – EU	The Abeeway Micro Tracker is a multi-mode tracker with embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, for accurate outdoor and indoor geolocation. It is versatile and multi-purpose. With its small size and long battery life, it is the ideal product for numerous tracking applications: things of value, people or pets.	ABEW-DEABE001-LEU	EU	CE;TELEC	IP64	\$99.00	https://www.abeeaway.com/wp-content/uploads/2020/04/Abeeway_Products_Micro_138-DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/abeeaway-microtracker-button.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
52	Sensor	Abeeway Microtracker Button – US	The Abeeway Micro Tracker is a multi-mode tracker with embedded sensors combining GPS, Low-power GPS, Wi-Fi Sniffer, BLE and LoRaWAN TDoA geolocation technologies, for accurate outdoor and indoor geolocation. It is versatile and multi-purpose. With its small size and long battery life, it is the ideal product for numerous tracking applications: things of value, people or pets.	ABEW-DEABE001-LNA	US	FCC;CE;TELEC	IP64	\$99.00	https://www.abeway.com/wp-content/uploads/2020/04/Abeeway_Products_Micro_138-DIGITAL.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/abeeway-microtracker-button.jpg
53	Sensor	Adeunis Air Pressure Delta Sensor – EU	Monitoring the operation of a ventilation box, air handling unit or air network of a building using pressure difference relative to the atmospheric pressure or between two different zones. It has 2 digital inputs/outputs for connecting to a PLC for tracing alerts or operating states, and 1 analogue input 0-10V for connecting to a sensor.	ADEU-DELTAP00-LEU	EU	CE	IP68	\$179.00	https://www.adeunis.com/wp-content/uploads/2019/03/DS_DELTA_P_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-air-pressure-delta-sensor.jpg
54	Sensor	Adeunis Analog Sensor – EU	The Adeunis Analog Sensor has 2 dedicated inputs that can possibly trigger measurements (0-10V or 4-20mA). This device can be locally and remotely configured which can develop new preventive maintenance services, alerts services, or analysis services. The low power consumption allows for optimal autonomy.	ADEU-ANALGPWR-LEU	EU		IP67	\$109.00	https://www.adeunis.com/wp-content/uploads/2018/05/DS_ANALOG-ANALOG-PWR_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-analog-sensor.jpg
55	Sensor	Adeunis Binder Connector Pulse Meter Sensor – EU	The Adeunis Binder Connector Sensor is used in an explosive atmosphere. The device is already wired to a Binder Connector and can be locally and remotely configured. It can detect any tampering and leaks with flow rate monitoring. Data logging is used for optimal autonomy and redundancy for better service continuity.	ADEU-BINDCNCT-LEU	EU	ATEX;CE	IP67	\$159.00	https://www.adeunis.com/wp-content/uploads/2019/04/DS_PACKAGE_BINDER_PULSE3_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-binder-connector-pulse-meter-sensor.jpg
56	Sensor	Adeunis Contact Proximity Sensor – EU	The Adeunis Contact Sensor can be used to know the frequency of use of an area (sanitary, meeting room) and be able to schedule the cleaning of this area. It can also detect a presence in areas considered sensitive (technical room, electrical room, server room ...) or a building (doors, windows ...) and be alert during an intrusion in this space.	ADEU-CONTACT0-LEU	EU		IP67	\$139.00	https://www.adeunis.com/wp-content/uploads/2018/05/DS_Package_Contact_sensor_EN-1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-contact-proximity-sensor.jpg
57	Sensor	Adeunis Double Level Sensor – EU	The Adeunis Double Level Sensor can monitor the level of a pond (retention, evacuation) or a tank, in order to anticipate and avoid overflows. It can also monitor the water level in an evacuation nozzle to avoid overflows on roads or railways.	ADEU-DBLLEVEL-LEU	EU		IP67	\$160.00	https://www.adeunis.com/wp-content/uploads/2018/05/DS_Package_Double_level_EN-1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-double-level-sensor.jpg
58	Sensor	Adeunis Dry Contacts Sensor – EU	The Adeunis Dry Contact has 4 configurable inputs/outputs that can be locally and remotely configured. The device can be used to develop new preventive maintenance services, alerts services, or analysis services. The low power consumption allows for optimal autonomy.	ADEU-DRYCNCT-LEU	EU		IP67	\$160.00	https://www.adeunis.com/wp-content/uploads/2018/05/DS_DRY-CONTACT_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-dry-contacts-sensor.jpg
59	Sensor	Adeunis Field Test Device – EU	The Field Test Device has an immediate viewing of network coverage data with Geolocation of measuring points. It is a benchmark product widely praised by public network operators.	ADEU-FTDQVC00-LEU	EU	CE		\$319.00	https://www.adeunis.com/wp-content/uploads/2019/09/Datasheet_FTD_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-field-test-device.jpg
60	Sensor	Adeunis Field Test Device – US	The Field Test Device has an immediate viewing of network coverage data with Geolocation of measuring points. It is a benchmark product widely praised by public network operators.	ADEU-FTDQVC00-LNA	US			\$319.00	https://www.adeunis.com/wp-content/uploads/2019/09/Datasheet_FTD_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-field-test-device.jpg
61	Sensor	Adeunis Modbus Sensor – EU	The Adeunis MODBUS-2 is RS485/RS232 compatible with supervision of up to 20 slaves. It has several periodic frames with different frequencies. There are indicator lights for installation assistance and local and remote configuration capabilities.	ADEU-MODBUS20-LEU	EU		IP67	\$254.00	https://www.adeunis.com/wp-content/uploads/2019/09/DS_MODBUS2_EN_868.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-modbus-sensor.jpg
62	Sensor	Adeunis Motion Sensor – EU	Optimize the comfort and energy consumption of a building. Functions: presence, luminosity, alert button, dry contact input. A design for a product adaptable to any type of environment	ADEU-PIR8275A-LEU	EU	CE;LORA		\$159.00	https://www.adeunis.com/wp-content/uploads/2019/09/DS_Produit_MOTION2_11.19.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/adeunis-motion-sensor.jpg
63	Sensor	Adeunis Motion Sensor – US	Optimize the comfort and energy consumption of a building. Functions: presence, luminosity, alert button, dry contact input. A design for a product adaptable to any type of environment	ADEU-PIR8275A-LNA	US	LORA		\$159.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/adeunis-motion-sensor.jpg
64	Sensor	Adeunis Pulse ATEX Sensor – EU	The Adeunis PULSE ATEX Sensor is used in an explosive atmosphere. It can have up to 2 different meters and can be locally and remotely configured. It can detect any tampering and leaks with flow rate monitoring. Data logging is used for optimal autonomy and redundancy for better service continuity. (does not include binder)	ADEU-PULSATEX-LEU	EU	ATEX;CE	IP67	\$129.00	https://www.adeunis.com/wp-content/uploads/2019/09/DS_Produit_PULSE3_ATEX_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-pulse-atex-sensor.jpg
65	Sensor	Adeunis Pulse Meter – EU	The Adeunis PULSE Sensor can have up to 2 different meters and can be locally and remotely configured. It can detect any tampering and leaks with flow rate monitoring. Data logging is used for optimal autonomy and redundancy for better service continuity. (does not include cable wires)	ADEU-PULSEMTR-LEU	EU	CE	IP67	\$109.00	https://www.adeunis.com/wp-content/uploads/2017/08/DS_PULSE3_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-pulse-meter.jpg
66	Sensor	Adeunis Pulse Meter – US	The Adeunis PULSE Sensor can have up to 2 different meters and can be locally and remotely configured. It can detect any tampering and leaks with flow rate monitoring. Data logging is used for optimal autonomy and redundancy for better service continuity. (does not include cable wires)	ADEU-PULSEMTR-LNA	US		IP67	\$109.00	https://www.adeunis.com/wp-content/uploads/2017/08/DS_PULSE3_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-pulse-meter.jpg
67	Sensor	Adeunis TEMP 25 Temperature Probe Sensor – EU	The Adeunis TEMP 25 sensor can be locally and remotely configured and comes equipped with two integrated and remote temperature probes. This device is a battery-powered stand-alone product with data logging for optimal autonomy and redundancy for better service continuity.	ADEU-TEMP25PR-LEU	EU	CE	IP68	\$187.00	https://www.adeunis.com/wp-content/uploads/2020/07/Datasheet_TEMP25_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-temp-25-temperature-probe-sensor.jpg
68	Sensor	Adeunis Temperature and Humidity – US	Optimize occupant comfort and energy performance in a building. Functions: temperature, humidity, alert button, dry contact input. Monitor the temperature and humidity of a room containing sensitive equipment	ADEU-TEH8276A-LNA	US	LORA		\$149.00	https://www.adeunis.com/wp-content/uploads/2018/10/DS_Produit_COMFORT_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/adeunis-temperature-and-humidity.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
69	Sensor	Adeunis Temperature Probe Sensor – EU	The Adeunis TEMP sensor can be locally and remotely configured and comes equipped with integrated and remote temperature probes. This device is a battery-powered stand-alone product with data logging for optimal autonomy and redundancy for better service continuity.	ADEU-TEMPROB-LEU	EU			\$146.00	https://www.adeunis.com/wp-content/uploads/2020/07/Datasheet_TEMP_IP68_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-temperature-probe-sensor.jpg
70	Sensor	Adeunis Water Leak Cable Sensor – EU	The Adeunis Water Leak sensor does perimeter surveillance of an object, equipment or room. This quick intervention can reduce the likelihood of major damages related to water leaks. It is battery powered which allows for easy installation.	ADEU-WATRLEAK-LEU	EU			\$200.00	https://www.adeunis.com/wp-content/uploads/2019/09/Datasheet-water-leak-cable-en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-water-leak-cable-sensor.jpg
71	Sensor	Adeunis Water Leak Spot Sensor – EU	The Adeunis Water Leak Spot sensor can detect the presence of water in a space containing sensitive equipment such as servers, advanced medical equipment. This quick intervention can reduce the likelihood of major damages related to water leaks. It is battery powered which allows for easy installation.	ADEU-WATRSPT-LEU	EU		IP67	\$254.00	https://www.adeunis.com/wp-content/uploads/2019/02/DS_PACKAGE_WATER_LEAK_SPOT_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/adeunis-water-leak-spot-sensor.jpg
72	Sensor	Advantech Condition Monitoring Sensor – EU	WISE-2410 is a LoRaWAN wireless condition monitoring sensor integrated with an ARM Cortex-M4 processor, LoRa transceiver, 3-axis accelerometer and temperature sensor. It balances the wireless bandwidth between WISE-2410 and the gateway, so it also mitigates the data transmission fail rates between edge-devices and gateways.ISO 10816-3 compliant	AVAN-W2410000-LEU	EU	CE,LORA	IP66	\$399.00	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/10/WISE-2410_Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/advantech-condition-monitoring-sensor.jpg
73	Sensor	Advantech Condition Monitoring Sensor – US	WISE-2410 is a LoRaWAN wireless condition monitoring sensor integrated with an ARM Cortex-M4 processor, LoRa transceiver, 3-axis accelerometer and temperature sensor. It balances the wireless bandwidth between WISE-2410 and the gateway, so it also mitigates the data transmission fail rates between edge-devices and gateways.ISO 10816-3 compliant	AVAN-W2410000-LNA	US	FCC,LORA	IP66	\$399.00	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/10/WISE-2410_Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/advantech-condition-monitoring-sensor.jpg
74	Sensor	Advantech ModBus – EU	The Wizard LRPV2 LoRaWAN node intelligent sensor platform enables you to quickly and easily create a complete connectivity stack between your sensors and applications via a network or the Internet. The platform uses intelligent edge nodes and a wireless LoRaWAN network to transmit analog or digital signals or Modbus RTU sensor data to a WISE-6610 LoRaWAN gateway or other LoRaWAN-compliant gateway device. The Wizard node can accommodate virtually any industry standard external sensors.	AVAN-MODB0000-LEU	EU	CE	IP66	\$339.00	https://releio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d975d45b28355d4afe79b/be8ed67d1838edb2feb1ec1a5eb9a0be/Wizard-LRPV2-Node_DS(072519)20190827105023.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/advantech-modbus.jpg
75	Sensor	Advantech ModBus – US	The Wizard LRPV2 LoRaWAN node intelligent sensor platform enables you to quickly and easily create a complete connectivity stack between your sensors and applications via a network or the Internet. The platform uses intelligent edge nodes and a wireless LoRaWAN network to transmit analog or digital signals or Modbus RTU sensor data to a WISE-6610 LoRaWAN gateway or other LoRaWAN-compliant gateway device. The Wizard node can accommodate virtually any industry standard external sensors.	AVAN-MODB0000-LNA	US	FCC	IP66	\$339.00	https://releio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d975d45b28355d4afe79b/be8ed67d1838edb2feb1ec1a5eb9a0be/Wizard-LRPV2-Node_DS(072519)20190827105023.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/advantech-modbus.jpg
76	Sensor	AgoraOpinion 2-Button Satisfaction Terminal – EU	A simple 2 push button terminal that monitors in real time the average level of satisfaction, generates alerts when satisfaction is falling and records corrective actions taken by your agents. Collect information about your users and monitor the improvement in satisfaction and in your interventions' performance. The solution allows you to collect valuable data such as the time required for each intervention, their duration or the impact on satisfaction.	AGOR-ACTI2B00-LEU	EU	CE	IP64	\$269.00	https://res.cloudinary.com/dcltrnwuz/image/upload/v1503478132/lotready/device-submission/20170823-084851-596c4f8a69aedc74190c0b71-UdKfEzPH.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/agoraopinion-2-button-satisfaction-terminal.jpg
77	Sensor	AgoraOpinion 2-Button Satisfaction Terminal – US	A simple 2 push button terminal that monitors in real time the average level of satisfaction, generates alerts when satisfaction is falling and records corrective actions taken by your agents. Collect information about your users and monitor the improvement in satisfaction and in your interventions' performance. The solution allows you to collect valuable data such as the time required for each intervention, their duration or the impact on satisfaction.	AGOR-ACTI2B00-LNA	US		IP64	\$269.00	https://res.cloudinary.com/dcltrnwuz/image/upload/v1503478132/lotready/device-submission/20170823-084851-596c4f8a69aedc74190c0b71-UdKfEzPH.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/agoraopinion-2-button-satisfaction-terminal.jpg
78	Sensor	AgoraOpinion 3-Button Satisfaction Terminal – US	A simple 3 push button terminal that monitors in real time the average level of satisfaction, generates alerts when satisfaction is falling and records corrective actions taken by your agents. Collect information about your users and monitor the improvement in satisfaction and in your interventions' performance. The solution allows you to collect valuable data such as the time required for each intervention, their duration or the impact on satisfaction.	AGOR-ACTI3B00-LNA	US		IP64	\$269.00	https://res.cloudinary.com/dcltrnwuz/image/upload/v1503478132/lotready/device-submission/20170823-084851-596c4f8a69aedc74190c0b71-UdKfEzPH.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/agoraopinion-3-button-satisfaction-terminal.jpg
79	Sensor	AgoraOpinion Rondio Digital Log Sheet – EU	Reassure users by informing them of the latest cleanings carried out. We have created our solutions in partnership with cleaning companies operating in sectors as varied as hospitals, food processing and cosmetics, where hygiene and monitoring rules are the strictest and the most demanding.	AGOR-RONDIOLS-LEU	EU	CE	IP64	\$349.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/agoraopinion-rondio-digital-log-sheet.jpg
80	Sensor	AgoraOpinion Rondio Digital Log Sheet – US	Reassure users by informing them of the latest cleanings carried out. We have created our solutions in partnership with cleaning companies operating in sectors as varied as hospitals, food processing and cosmetics, where hygiene and monitoring rules are the strictest and the most demanding.	AGOR-RONDIOLS-LNA	US		IP64	\$349.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/agoraopinion-rondio-digital-log-sheet.jpg
81	Sensor	Aqualabo Aqua Mod Sensor – External Antenna – EU	AquaMod [®] is a tight, autonomous wireless module allowing to collect the data measured by the digital sensors physico-chemical DIGISENS of the brand Ponsel. Simple to install and preconfigured in factory, the AquaMod [®] module is immediately operational.	AQUA-MODEXT44-LEU	EU	CE	IP68	\$369.00	https://en.aqualabo.fr/userfiles/doc/Datasheet%20Aqua%20Connect.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/aqualabo-aqua-mod-sensor.jpg
82	Sensor	Aqualabo Aqua Mod Sensor – External Antenna – US	AquaMod [®] is a tight, autonomous wireless module allowing to collect the data measured by the digital sensors physico-chemical DIGISENS of the brand Ponsel. Simple to install and preconfigured in factory, the AquaMod [®] module is immediately operational.	AQUA-MODEXT44-LNA	US		IP68	\$369.00	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/AquaConnect.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/aqualabo-aqua-mod-sensor.jpg
83	Sensor	Aqualabo Aqua Mod Sensor – Internal Antenna – EU	AquaMod [®] is a tight, autonomous wireless module allowing to collect the data measured by the digital sensors physico-chemical DIGISENS of the brand Ponsel. Simple to install and preconfigured in factory, the AquaMod [®] module is immediately operational.	AQUA-MODINT44-LEU	EU	CE	IP68	\$299.00	https://en.aqualabo.fr/userfiles/doc/Datasheet%20Aqua%20Connect.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/aqualabo-aqua-mod-sensor.jpg
84	Sensor	Aqualabo Aqua Mod Sensor – Internal Antenna – US	AquaMod [®] is a tight, autonomous wireless module allowing to collect the data measured by the digital sensors physico-chemical DIGISENS of the brand Ponsel. Simple to install and preconfigured in factory, the AquaMod [®] module is immediately operational.	AQUA-MODINT44-LNA	US		IP68	\$299.00	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/AquaConnect.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/aqualabo-aqua-mod-sensor.jpg
85	Sensor	Aqualabo PH/OPR/Temp All in One Monitoring Sensor – US	PH/OPR/Temp All in One Monitoring Sensor	AQUA-PHEHTMOD-LNA	US			\$1,549.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
86	Sensor	Ascoel Push Button – US	Ascoel are industrial push button sensors available for indoor applications. Three different operational modes are available in order to transmit to the server the information when the button is pushed or the number of how many times the button has been pushed also in a programmable time period. Low battery consumption.	ASCL-HLRIPUSH-LNA	US	LORA		\$169.00	http://www.ascoel.it/images/Datasheets/PS868LRI_eng.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ascoel-push-button.jpg
87	Sensor	Axioma Water Meter DN20 – AU	Ultrasonic water meter QALCASONIC W1 is designed for accurate measurement of cold and hot water consumption in households, apartment buildings, and small commercial premises.	AXOM-QW1QDN20-LAU	AU	FCC;IC,LORA	IP68	\$265.00	https://www.axiomametering.com/storage/app/uploads/public/5e1482/a8a/5e1482a8ad37d078153622.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20200205-071451-bf530533-742b-45da-b2da-5f8be32b138a-EpDX3rx.jpg
88	Sensor	Axioma Water Meter DN20 – EU	Ultrasonic water meter QALCASONIC W1 is designed for accurate measurement of cold and hot water consumption in households, apartment buildings, and small commercial premises.	AXOM-QW1QDN20-LEU	EU	FCC;IC,LORA	IP68	\$265.00	https://www.axiomametering.com/storage/app/uploads/public/5e1482/a8a/5e1482a8ad37d078153622.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20200205-071451-bf530533-742b-45da-b2da-5f8be32b138a-EpDX3rx.jpg
89	Sensor	Axioma Water Meter DN20 – US	Ultrasonic water meter QALCASONIC W1 is designed for accurate measurement of cold and hot water consumption in households, apartment buildings and small commercial premises.	AXOM-QW1QDN20-LNA	US	FCC;IC,LORA	IP68	\$265.00	https://www.axiomametering.com/storage/app/uploads/public/5e1482/a8a/5e1482a8ad37d078153622.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20200205-071451-bf530533-742b-45da-b2da-5f8be32b138a-EpDX3rx.jpg
90	Sensor	Bosch Parking Lot Sensor – EU	The Parking Lot Sensor detects and reports parking space occupancy, thus enabling active parking lot management features, such as search, navigation and reservation. The easy retrofit sensor solution for off-street parking is installed in minutes.	BSCH-TPS110A0-LEU	EU		IP67	\$249.00	https://www.bosch-connectivity.com/media/product_detail_pls/parking-lot-sensor-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/bosch-parking-lot-sensor.jpg
91	Sensor	Bosch Parking Lot Sensor – JP	The Parking Lot Sensor detects and reports parking space occupancy, thus enabling active parking lot management features, such as search, navigation and reservation. The easy retrofit sensor solution for off-street parking is installed in minutes.	BSCH-TPS110A0-LJP	JP	CE	IP67	\$169.00	https://www.bosch-connectivity.com/media/product_detail_pls/parking-lot-sensor-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/bosch-parking-lot-sensor.jpg
92	Sensor	Bosch Parking Lot Sensor – US	The Parking Lot Sensor detects and reports parking space occupancy, thus enabling active parking lot management features, such as search, navigation and reservation. The easy retrofit sensor solution for off-street parking is installed in minutes.	BSCH-TPS110A0-LNA	US		IP67	\$249.00	https://www.bosch-connectivity.com/media/product_detail_pls/parking-lot-sensor-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/bosch-parking-lot-sensor.jpg
93	Sensor	Clicky Occupation Sensor – US	The Clicky Occupation Sensor monitors and measures the occupation of flexible workplaces, meeting facilities and sanitary rooms. A convenient application within a smart building concept.	CLKY-PIRA0202-LNA	US		IP65	\$209.00	https://reale-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5015d84078f260d38807dbab31f/9a2e9f874795ad442abe003e38e75203/Clicky_Occupation_Sensor_v2.5_PDV14.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/clicky-occupation-sensor.jpg
94	Sensor	Decentlab Air Quality Station – EU	This is the Decentlab Air Quality Station that is capable of utilizing 4 different gas sensors at one time. It is compatible with NO2, NO, CO, H2S, O3+NO2, and SO2 sensors.	DECL-ACAIRQSO-LEU	EU	CE		\$4,599.00	https://cdn.decentlab.com/download/datasheets/Alphasense-Gas-Sensor-for-DL-AC-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-air-quality-station.jpg
95	Sensor	Decentlab Air Quality Station – US	This is the Decentlab Air Quality Station that is capable of utilizing 4 different gas sensors at one time. It is compatible with NO2, NO, CO, H2S, O3+NO2, and SO2 sensors.	DECL-ACAIRQSO-LNA	US			\$4,599.00	https://cdn.decentlab.com/download/datasheets/Alphasense-Gas-Sensor-for-DL-AC-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-air-quality-station.jpg
96	Sensor	DecentLab Analog or Digital Sensor (Pulse) – US	The device DL-DLR2 is a multi-purpose LoRaWAN® sensor reader and transmitter manufactured by Decentlab. It can be configured by the manufacturer for a variety of sensor models. For example, DLDLR2 can be configured to read a pressure sensor through the integrated RS-485 interface; or a temperature / humidity sensor through the integrated I2C interface; or an ultrasonic rangefinder through the integrated serial (UART) interface. It can also be configured to read analog voltage or current signals (0 ... 3 V, 4 ... 20 mA, etc.).	DECL-DLR2PULS-LNA	US		IP67	\$629.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DLR2-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-analog-or-digital-sensor-pulse.jpg
97	Sensor	DecentLab Analog or Digital Sensor (Switch) – EU	The device DL-DLR2 is a multi-purpose LoRaWAN® sensor reader and transmitter manufactured by Decentlab. It can be configured by the manufacturer for a variety of sensor models. For example, DLDLR2 can be configured to read a pressure sensor through the integrated RS-485 interface; or a temperature / humidity sensor through the integrated I2C interface; or an ultrasonic rangefinder through the integrated serial (UART) interface. It can also be configured to read analog voltage or current signals (0 ... 3 V, 4 ... 20 mA, etc.).	DECL-DLR2SWCH-LEU	EU		IP67	\$629.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DLR2-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-analog-or-digital-sensor-pulse.jpg
98	Sensor	DecentLab Analog or Digital Sensor (Switch) – US	The device DL-DLR2 is a multi-purpose LoRaWAN® sensor reader and transmitter manufactured by Decentlab. It can be configured by the manufacturer for a variety of sensor models. For example, DLDLR2 can be configured to read a pressure sensor through the integrated RS-485 interface; or a temperature / humidity sensor through the integrated I2C interface; or an ultrasonic rangefinder through the integrated serial (UART) interface. It can also be configured to read analog voltage or current signals (0 ... 3 V, 4 ... 20 mA, etc.).	DECL-DLR2SWCH-LNA	US		IP67	\$629.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DLR2-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-analog-or-digital-sensor-pulse.jpg
99	Sensor	DecentLab CTD10 High-precision Pressure/Liquid Level, Temperature And Electrical Conductivity – EU	The device DL-CTD10 enables remote monitoring of water level, temperature and electrical conductivity. Applications are water quality monitoring in open water, fill level of tanks, groundwater quality and level and various other applications.	DECL-CTD10TEC-LEU	EU	CE	IP67	\$1,149.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-CTD10-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-ctd10-high-precision-pressure-liquid-level-temperature-and-electrical-conductivity.jpg
100	Sensor	DecentLab CTD10 High-precision Pressure/Liquid Level, Temperature And Electrical Conductivity – US	The device DL-CTD10 enables remote monitoring of water level, temperature and electrical conductivity. Applications are water quality monitoring in open water, fill level of tanks, groundwater quality and level and various other applications.	DECL-CTD10TEC-LNA	US			\$1,149.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-CTD10-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-ctd10-high-precision-pressure-liquid-level-temperature-and-electrical-conductivity.jpg
101	Sensor	Decentlab Dendrometer – AU	This outdoor dendrometer measures swelling and shrinkage of stems, branches or roots with a sub-micrometer resolution. Its Carbon fiber (CFK) frame combined with stainless steel elements allows for superior long-term and temperature stability.	DECL-ZN1DNDRO-LAU	AU		IP67	\$2,037.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5eda073241393690f211281/1591349114142/Decentlab-DL-ZN-datasheet.pdf	
102	Sensor	Decentlab Dendrometer – EU	This outdoor dendrometer measures swelling and shrinkage of stems, branches or roots with a sub-micrometer resolution. Its Carbon fiber (CFK) frame combined with stainless steel elements allows for superior long-term and temperature stability.	DECL-ZN1DNDRO-LEU	EU	CE	IP67	\$2,037.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5eda073241393690f211281/1591349114142/Decentlab-DL-ZN-datasheet.pdf	

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
103	Sensor	Decentlab Dendrometer – US	This outdoor dendrometer measures swelling and shrinkage of stems, branches or roots with a sub-micrometer resolution. Its Carbon fiber (CFK) frame combined with stainless steel elements allows for superior long-term and temperature stability.	DECL-ZN1DNDRO-LNA	US		IP67	\$2,037.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5bc357034731f8d877c/1581349114142/Decentlab-DL-ZN-datasheet.pdf	
104	Sensor	Decentlab Eleven Parameter Weather Station – AU	This LoRaWAN® -enabled all-in-one weather station is packed with sensors like solar radiation, precipitation, air temperature, relative humidity, internal temperature, vapor pressure, barometric pressure, wind speed and direction, maximum wind speed, tilt sensor, lightning strike count and average lightning distance. It is accurate at low wind speeds because no moving parts will cause friction or fail. This device is designed for continuous deployment in harsh climates as its integrated spring acts as a rain gauge filter to keep out large particles.	DECL-ATM41WS0-LAU	AU		IP67	\$2,999.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5bc357034731f8d877c/1583396289983/Decentlab-DL-ATM41-datasheet.pdf	
105	Sensor	Decentlab Eleven Parameter Weather Station – EU	This LoRaWAN® -enabled all-in-one weather station is packed with sensors like solar radiation, precipitation, air temperature, relative humidity, internal temperature, vapor pressure, barometric pressure, wind speed and direction, maximum wind speed, tilt sensor, lightning strike count and average lightning distance. It is accurate at low wind speeds because no moving parts will cause friction or fail. This device is designed for continuous deployment in harsh climates as its integrated spring acts as a rain gauge filter to keep out large particles.	DECL-ATM41WS0-LEU	EU	CE	IP67	\$2,999.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5bc357034731f8d877c/1583396289983/Decentlab-DL-ATM41-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-eleven-parameter-weather-station.jpg
106	Sensor	Decentlab Eleven Parameter Weather Station – US	This LoRaWAN® -enabled all-in-one weather station is packed with sensors like solar radiation, precipitation, air temperature, relative humidity, internal temperature, vapor pressure, barometric pressure, wind speed and direction, maximum wind speed, tilt sensor, lightning strike count and average lightning distance. It is accurate at low wind speeds because no moving parts will cause friction or fail. This device is designed for continuous deployment in harsh climates as its integrated spring acts as a rain gauge filter to keep out large particles.	DECL-ATM41WS0-LNA	US		IP67	\$2,999.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5bc357034731f8d877c/1583396289983/Decentlab-DL-ATM41-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-eleven-parameter-weather-station.jpg
107	Sensor	DecentLab High-Precision Pressure/Liquid Level and Temperature Senso – AU	The device DL-PR36 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head.	DECL-PR36LVL-LAU	AU		IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b684633a0705fb47e9bd/1583396488739/Decentlab-DL-PR36-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-and-temperature-senso.jpg
108	Sensor	DecentLab High-Precision Pressure/Liquid Level and Temperature Senso – EU	The device DL-PR36 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head.	DECL-PR36LVL-LEU	EU	CE	IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b684633a0705fb47e9bd/1583396488739/Decentlab-DL-PR36-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-and-temperature-senso.jpg
109	Sensor	DecentLab High-Precision Pressure/Liquid Level and Temperature Senso – US	The device DL-PR36 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head.	DECL-PR36LVL-LNA	US		IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b684633a0705fb47e9bd/1583396488739/Decentlab-DL-PR36-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-and-temperature-senso.jpg
110	Sensor	DecentLab High-precision Pressure/Liquid Level, Temperature And Electrical Conductivity – AU	The device DL-PR36CTD enables remote monitoring of water level, temperature and electrical conductivity with high precision. Applications are water quality monitoring in open water, fill level of tanks, groundwater quality and level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure).	DECL-PR36CTD0-LAU	AU		IP67	\$2,299.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-PR36CTD-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-temperature-and-electrical-conductivity.jpg
111	Sensor	DecentLab High-precision Pressure/Liquid Level, Temperature And Electrical Conductivity – EU	The device DL-PR36CTD enables remote monitoring of water level, temperature and electrical conductivity with high precision. Applications are water quality monitoring in open water, fill level of tanks, groundwater quality and level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure).	DECL-PR36CTD0-LEU	EU	CE	IP67	\$2,299.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-PR36CTD-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-temperature-and-electrical-conductivity.jpg
112	Sensor	DecentLab High-precision Pressure/Liquid Level, Temperature And Electrical Conductivity – US	The device DL-PR36CTD enables remote monitoring of water level, temperature and electrical conductivity with high precision. Applications are water quality monitoring in open water, fill level of tanks, groundwater quality and level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure).	DECL-PR36CTD0-LNA	US		IP67	\$2,299.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-PR36CTD-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-high-precision-pressure-liquid-level-temperature-and-electrical-conductivity.jpg
113	Sensor	DecentLab Indoor Ambiance Monitor – EU	Decentlab's indoor ambiance monitor continuously measures carbon dioxide (CO2) concentration, volatile organic compounds (VOC), temperature, humidity, barometric pressure, ambient light and motion / presence. These data allow to quantify the air quality, temperature and illumination (ambiance) in offices, class rooms, hospitals, stores or malls. These data also indicate the presence of people and how they move in a room. This allows to efficiently control heating, ventilation, air conditioning (HVAC) and illumination corresponding to the actual situation in a specific room.	DECL-IAMTHPIR-LEU	EU	CE		\$479.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b640633a0705fb47e3b9/1583396423807/Decentlab-DL-IAM-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-indoor-ambiance-monitor-scaled.jpg
114	Sensor	DecentLab Indoor Ambiance Monitor – US	Decentlab's indoor ambiance monitor continuously measures carbon dioxide (CO2) concentration, volatile organic compounds (VOC), temperature, humidity, barometric pressure, ambient light and motion / presence. These data allow to quantify the air quality, temperature and illumination (ambiance) in offices, class rooms, hospitals, stores or malls. These data also indicate the presence of people and how they move in a room. This allows to efficiently control heating, ventilation, air conditioning (HVAC) and illumination corresponding to the actual situation in a specific room.	DECL-IAMTHPIR-LNA	US			\$479.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b640633a0705fb47e3b9/1583396423807/Decentlab-DL-IAM-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-indoor-ambiance-monitor-scaled.jpg
115	Sensor	DecentLab Infrared Thermometer/Surface Temperature Sensor – EU	The infrared thermometer (pyrometer) allows remote surface temperature measurements. The sensor measures the thermal energy radiated by the target. Applications include: Outdoor remote monitoring, Road surface monitoring, Ice warning, Smart agriculture, Temperature control in manufacturing.	DECL-ITSTINFR-LEU	EU	CE	IP67	\$799.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b64ed2194734b1e3984d/1583396434354/Decentlab-DL-ITST-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-infrared-thermometer-surface-temperature-sensor.jpg
116	Sensor	DecentLab Infrared Thermometer/Surface Temperature Sensor – US	The infrared thermometer (pyrometer) allows remote surface temperature measurements. The sensor measures the thermal energy radiated by the target. Applications include: Outdoor remote monitoring, Road surface monitoring, Ice warning, Smart agriculture, Temperature control in manufacturing.	DECL-ITSTINFR-LNA	US		IP67	\$799.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b64ed2194734b1e3984d/1583396434354/Decentlab-DL-ITST-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decentlab-infrared-thermometer-surface-temperature-sensor.jpg
117	Sensor	DecentLab Legacy Soil Moisture, Temperature Sensor – AU	LoRaWAN®-enabled soil moisture sensor including temperature sensor. Volumetric water content (VWC) measurement with high volume of influence: 715 mL.	DECL-STMLSMT0-LAU	AU		IP67	\$769.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5a8357034731f8d869c/1583396269811/Decentlab-DL-STM-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-legacy-soil-moisture-temperature-sensor.jpg
118	Sensor	DecentLab Legacy Soil Moisture, Temperature Sensor – EU	LoRaWAN®-enabled soil moisture sensor including temperature sensor. Volumetric water content (VWC) measurement with high volume of influence: 715 mL.	DECL-STMLSMT0-LEU	EU	CE	IP67	\$769.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5a8357034731f8d869c/1583396269811/Decentlab-DL-STM-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-legacy-soil-moisture-temperature-sensor.jpg
119	Sensor	DecentLab Legacy Soil Moisture, Temperature Sensor – US	LoRaWAN®-enabled soil moisture sensor including temperature sensor. Volumetric water content (VWC) measurement with high volume of influence: 715 mL.	DECL-STMLSMT0-LNA	US		IP67	\$769.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b5a8357034731f8d869c/1583396269811/Decentlab-DL-STM-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decentlab-legacy-soil-moisture-temperature-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
120	Sensor	DecentLab Outdoor CO2 Sensor – AU	Decentlab's outdoor-ready air quality monitor continuously measures carbon dioxide (CO2) concentration, temperature, humidity and barometric pressure. This device periodically performs an automatic calibration routine for the CO2 sensor. The calibration routine requires no interaction by the user.	DECL-LP8POCO2-LAU	AU		IP67	\$629.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8a7cab6132a7498501b901/472722213a820a9cde-fca721302e0835/Decentlab-DL-LP8P-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-outdoor-co2-sensor.jpg
121	Sensor	DecentLab Outdoor CO2 Sensor – EU	Decentlab's outdoor-ready air quality monitor continuously measures carbon dioxide (CO2) concentration, temperature, humidity and barometric pressure. This device periodically performs an automatic calibration routine for the CO2 sensor. The calibration routine requires no interaction by the user.	DECL-LP8POCO2-LEU	EU	CE	IP67	\$629.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-LP8P-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-outdoor-co2-sensor.jpg
122	Sensor	DecentLab Outdoor CO2 Sensor – US	Decentlab's outdoor-ready air quality monitor continuously measures carbon dioxide (CO2) concentration, temperature, humidity and barometric pressure. This device periodically performs an automatic calibration routine for the CO2 sensor. The calibration routine requires no interaction by the user.	DECL-LP8POCO2-LNA	US		IP67	\$629.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8a7cab6132a7498501b901/472722213a820a9cde-fca721302e0835/Decentlab-DL-LP8P-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-outdoor-co2-sensor.jpg
123	Sensor	DecentLab Photosynthetically Active Radiation Sensor – AU	This LoRaWAN-enabled Photosynthetically active radiation sensor allows for accurate data collection at a wide range. This device can be used for Outdoor remote monitoring, Plant canopies in outdoor environments, Smart agriculture, Greenhouses, and Growth chambers.	DECL-PAR00000-LAU	AU		IP67	\$899.00		
124	Sensor	DecentLab Photosynthetically Active Radiation Sensor – EU	This LoRaWAN-enabled Photosynthetically active radiation sensor allows for accurate data collection at a wide range. This device can be used for Outdoor remote monitoring, Plant canopies in outdoor environments, Smart agriculture, Greenhouses, and Growth chambers.	DECL-PAR00000-LEU	EU	CE		\$899.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-total-solar-radiation-sensor.jpg
125	Sensor	DecentLab Photosynthetically Active Radiation Sensor – US	This LoRaWAN-enabled Photosynthetically active radiation sensor allows for accurate data collection at a wide range. This device can be used for Outdoor remote monitoring, Plant canopies in outdoor environments, Smart agriculture, Greenhouses, and Growth chambers.	DECL-PAR00000-LNA	US		IP67	\$899.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-total-solar-radiation-sensor.jpg
126	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor – AU	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR26LVL-LAU	AU		IP67	\$799.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc5c84cb3474c929332ca/481c04cee4eeb75201e135bf0d86aa6/Decentlab-DL-PR26-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-pressure-liquid-level-and-temperature-sensor.jpg
127	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor – EU	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR26LVL-LEU	EU	CE	IP67	\$799.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc5c84cb3474c929332ca/481c04cee4eeb75201e135bf0d86aa6/Decentlab-DL-PR26-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-pressure-liquid-level-and-temperature-sensor.jpg
128	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor – US	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR26LVL-LNA	US		IP67	\$799.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc5c84cb3474c929332ca/481c04cee4eeb75201e135bf0d86aa6/Decentlab-DL-PR26-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-pressure-liquid-level-and-temperature-sensor.jpg
129	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor w/ G1/4" Pipe Thread – AU	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR21LVL-LAU	AU		IP67	\$749.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc12b4e72b6726179a408/4b4b8a5e3902cf54df16384be8ca0325/Decentlab-DL-PR21-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-pressure-liquid-level-and-temperature-sensor-w-g1-4-pipe-thread.jpg
130	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor w/ G1/4" Pipe Thread – EU	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR21LVL-LEU	EU	CE	IP67	\$749.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc12b4e72b6726179a408/4b4b8a5e3902cf54df16384be8ca0325/Decentlab-DL-PR21-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-pressure-liquid-level-and-temperature-sensor-w-g1-4-pipe-thread.jpg
131	Sensor	DecentLab Pressure/Liquid Level and Temperature Sensor w/ G1/4" Pipe Thread – US	The device DL-PR26 enables remote monitoring of water level in open water, fill level of tanks, groundwater level and various other applications. It measures the pressure at the sensor head relative to the pressure at the cable end (device enclosure). When the sensor head is placed under water (or any other liquid), the relative pressure indicates the depth of the sensor head. In water, the relative pressure of 1 bar equals to a depth of approximately 10 m. The device also records the temperature of the sensor head. The temperature reading is used for temperature compensation.	DECL-PR21LVL-LNA	US		IP67	\$749.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5efbc12b4e72b6726179a408/4b4b8a5e3902cf54df16384be8ca0325/Decentlab-DL-PR21-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-pressure-liquid-level-and-temperature-sensor-w-g1-4-pipe-thread.jpg
132	Sensor	DecentLab Soil Moisture and Temperature Profile Sensor – AU	Sensor data are transmitted in real-time using LoRaWAN® radio technology. LoRaWAN® enables encrypted radio transmissions over long distances while consuming very little power. Subsurface probe measures soil moisture and temperature at 6 levels of depth: 100, 200, 300, 400, 500, 600 mm depth.	DECL-SMTP0000-LAU	AU		IP67	\$1,399.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SMTP-datasheet.pdf	
133	Sensor	DecentLab Soil Moisture and Temperature Profile Sensor – EU	Sensor data are transmitted in real-time using LoRaWAN® radio technology. LoRaWAN® enables encrypted radio transmissions over long distances while consuming very little power. Subsurface probe measures soil moisture and temperature at 6 levels of depth: 100, 200, 300, 400, 500, 600 mm depth.	DECL-SMTP0000-LEU	EU	CE	IP67	\$1,399.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SMTP-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-moisture-and-temperature-profile-sensor.jpg
134	Sensor	DecentLab Soil Moisture and Temperature Profile Sensor – US	Sensor data are transmitted in real-time using LoRaWAN® radio technology. LoRaWAN® enables encrypted radio transmissions over long distances while consuming very little power. Subsurface probe measures soil moisture and temperature at 6 levels of depth: 100, 200, 300, 400, 500, 600 mm depth.	DECL-SMTP0000-LNA	US		IP67	\$1,399.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SMTP-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-moisture-and-temperature-profile-sensor.jpg
135	Sensor	DecentLab Soil Moisture, Temperature and Electrical Conductivity Sensor – AU	A LoRaWAN enabled soil moisture sensor including temperature and electrical conductivity sensing, volumetric water content (VWC) measurement with high volume of influence: 1010 mL. A cable 5 m. in length is included. Simply place and measure, no setup is required. Provides unattended real-time monitoring for several years without replacing batteries. Has a robust polycarbonate enclosure that is weatherproof, impact and UV-resistant (IP67). Powered by standard alkaline (C-type) batteries.	DECL-TRS12STE-LAU	AU		IP67	\$869.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6cb4cb0979d6e97d2a/1583396559470/Decentlab-DL-TRS12-datasheet.pdf	
136	Sensor	DecentLab Soil Moisture, Temperature and Electrical Conductivity Sensor – EU	A LoRaWAN enabled soil moisture sensor including temperature and electrical conductivity sensing, volumetric water content (VWC) measurement with high volume of influence: 1010 mL. A cable 5 m. in length is included. Simply place and measure, no setup is required. Provides unattended real-time monitoring for several years without replacing batteries. Has a robust polycarbonate enclosure that is weatherproof, impact and UV-resistant (IP67). Powered by standard alkaline (C-type) batteries.	DECL-TRS12STE-LEU	EU	CE	IP67	\$869.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6cb4cb0979d6e97d2a/1583396559470/Decentlab-DL-TRS12-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-moisture-temperature-and-electrical-conductivity-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
137	Sensor	DecentLab Soil Moisture, Temperature and Electrical Conductivity Sensor – US	A LoRaWAN enabled soil moisture sensor including temperature and electrical conductivity sensing, volumetric water content (VWC) measurement with high volume of influence: 1010 mL. A cable 5 m. in length is included. Simply place and measure, no setup is required. Provides unattended real-time monitoring for several years without replacing batteries. Has a robust polycarbonate enclosure that is weatherproof, impact and UV-resistant (IP67). Powered by standard alkaline (C-type) batteries.	DECL-TRS12STE-LNA	US		IP67	\$869.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b4cbc0979d6e97a96/1583396559470/Decentlab-DL-TRS12-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-moisture-temperature-and-electrical-conductivity-sensor.jpg
138	Sensor	DecentLab Soil Water Potential and Temperature Sensor – EU	The LoRaWAN-enabled soil water potential sensor including temperature sensor is an easy to use device with Low salt sensitivity. This device can be used in an outdoor environment that allows for irrigation control and monitoring of parks and golf courses.	DECL-TRS21WPT-LEU	EU	CE	IP67	\$759.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b4cbc0979d6e97a96/1583396571078/Decentlab-DL-TRS21-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-water-potential-and-temperature-sensor.jpg
139	Sensor	DecentLab Soil Water Potential and Temperature Sensor – US	The LoRaWAN-enabled soil water potential sensor including temperature sensor is an easy to use device with Low salt sensitivity. This device can be used in an outdoor environment that allows for irrigation control and monitoring of parks and golf courses.	DECL-TRS21WPT-LNA	US		IP67	\$759.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b4cbc0979d6e97a96/1583396571078/Decentlab-DL-TRS21-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-soil-water-potential-and-temperature-sensor.jpg
140	Sensor	DecentLab Strain/Weight Sensor – AU	The DecentLab Strain/Weight Sensor is LoRaWAN®-enabled sensor based on vibrating wire technology. It can be used for: outdoor remote monitoring, silo fill level, structural health monitoring, weighing, cracks monitoring and component deformation/strain monitoring.	DECL-KL66STRW-LAU	AU		IP67	\$649.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-KL66-datasheet.pdf	
141	Sensor	DecentLab Strain/Weight Sensor – EU	The DecentLab Strain/Weight Sensor is LoRaWAN®-enabled sensor based on vibrating wire technology. It can be used for: outdoor remote monitoring, silo fill level, structural health monitoring, weighing, cracks monitoring and component deformation/strain monitoring.	DECL-KL66STRW-LEU	EU	CE	IP67	\$749.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-KL66-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-strain-weight-sensor.jpg
142	Sensor	DecentLab Strain/Weight Sensor – US	The DecentLab Strain/Weight Sensor is LoRaWAN®-enabled sensor based on vibrating wire technology. It can be used for: outdoor remote monitoring, silo fill level, structural health monitoring, weighing, cracks monitoring and component deformation/strain monitoring.	DECL-KL66STRW-LNA	US		IP67	\$649.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-KL66-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-strain-weight-sensor.jpg
143	Sensor	DecentLab Temperature and Humidity Sensor – AU	DecentLab Air Temperature and Humidity Sensor with 2m cable. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35TEH-LAU	AU		IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	
144	Sensor	DecentLab Temperature and Humidity Sensor – EU	DecentLab Air Temperature and Humidity Sensor with 2m cable. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35TEH-LEU	EU	CE	IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-pressure-liquid-level-and-temperature-sensor-w-g1.4-pipe-thread.jpg
145	Sensor	DecentLab Temperature and Humidity Sensor – US	DecentLab Air Temperature and Humidity Sensor with 2m cable. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35TEH-LNA	US		IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-pressure-liquid-level-and-temperature-sensor-w-g1.4-pipe-thread.jpg
146	Sensor	DecentLab Temperature and Humidity Sensor with Radiation Shield – AU	DecentLab Air Temperature and Humidity Sensor with Radiation Shield. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35RAD-LAU	AU		IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	
147	Sensor	DecentLab Temperature and Humidity Sensor with Radiation Shield – EU	DecentLab Air Temperature and Humidity Sensor with Radiation Shield. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35RAD-LEU	EU	CE	IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-temperature-and-humidity-sensor-with-radiation-shield.jpg
148	Sensor	DecentLab Temperature and Humidity Sensor with Radiation Shield – US	DecentLab Air Temperature and Humidity Sensor with Radiation Shield. Applications include: outdoor remote monitoring, smart agriculture, urban heat islands, greenhouses, frost alarming, building automation, cold chain and storage.	DECL-SHT35RAD-LNA	US		IP67	\$679.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-SHT35-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-temperature-and-humidity-sensor-with-radiation-shield.jpg
149	Sensor	DecentLab Temperature Sensor – AU	The DecentLab Temperature Sensor is a LoRaWAN®-enabled sensor used for outdoor remote monitoring, cold chain, storage, building automation, smart agriculture and open water or tank temperature.	DECL-DS18TEH-LAU	AU		IP67	\$649.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DS18-datasheet.pdf	
150	Sensor	DecentLab Temperature Sensor – EU	The DecentLab Temperature Sensor is a LoRaWAN®-enabled sensor used for outdoor remote monitoring, cold chain, storage, building automation, smart agriculture and open water or tank temperature.	DECL-DS18TEH-LEU	EU	CE	IP67	\$649.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DS18-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-temperature-sensor.jpg
151	Sensor	DecentLab Temperature Sensor – US	The DecentLab Temperature Sensor is a LoRaWAN®-enabled sensor used for outdoor remote monitoring, cold chain, storage, building automation, smart agriculture and open water or tank temperature.	DECL-DS18TEH-LNA	US		IP67	\$649.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-DS18-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-temperature-sensor.jpg
152	Sensor	DecentLab Tipping Bucket Rain Gauge – AU	This LoRaWAN®-enabled tipping bucket rain gauge is a precipitation and weather monitoring system that meets the specifications of the World Meteorological Organization (WMO). The accumulated precipitation is very useful for reporting the amount of rain water over long periods. Moreover, the accumulated precipitation allows to calculate precipitation even for periods when no data could be transmitted to the network.	DECL-TBRGPWM0-LAU	AU		IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b4cbc0979d6e97a96/1583396538327/Decentlab-DL-TBRG-datasheet.pdf	
153	Sensor	DecentLab Tipping Bucket Rain Gauge – EU	This LoRaWAN®-enabled tipping bucket rain gauge is a precipitation and weather monitoring system that meets the specifications of the World Meteorological Organization (WMO). The accumulated precipitation is very useful for reporting the amount of rain water over long periods. Moreover, the accumulated precipitation allows to calculate precipitation even for periods when no data could be transmitted to the network.	DECL-TBRGPWM0-LEU	EU	CE	IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b4cbc0979d6e97a96/1583396538327/Decentlab-DL-TBRG-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-tipping-bucket-rain-gauge.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
154	Sensor	Decentlab Tipping Bucket Rain Gauge – US	This LoRaWAN®-enabled tipping bucket rain gauge is a precipitation and weather monitoring system that meets the specifications of the World Meteorological Organization (WMO). The accumulated precipitation is very useful for reporting the amount of rain water over long periods. Moreover, the accumulated precipitation allows to calculate precipitation even for periods when no data could be transmitted to the network.	DECL-TBRGPWM0-LNA	US		IP67	\$1,299.00	https://static1.squarespace.com/static/5c80d350ab1a62362b81c9d1/h/5e60b6b64cbc0979d6e97a96/1583396538327/Decentlab-DL-TBRG-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-tipping-bucket-rain-gauge.jpg
155	Sensor	Decentlab Total Solar Radiation Sensor – AU	This LoRaWAN-enabled solar radiation sensor allows for accurate data collection at a wide range. This device can be used for outdoor monitoring, solar panel arrays, smart agriculture, and building automation.	DECL-PYRTSR00-LAU	AU			\$759.00		
156	Sensor	Decentlab Total Solar Radiation Sensor – EU	This LoRaWAN-enabled solar radiation sensor allows for accurate data collection at a wide range. This device can be used for outdoor monitoring, solar panel arrays, smart agriculture, and building automation.	DECL-PYRTSR00-LEU	EU	CE		\$759.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-total-solar-radiation-sensor.jpg
157	Sensor	Decentlab Total Solar Radiation Sensor – US	This LoRaWAN-enabled solar radiation sensor allows for accurate data collection at a wide range. This device can be used for outdoor monitoring, solar panel arrays, smart agriculture, and building automation.	DECL-PYRTSR00-LNA	US			\$759.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-total-solar-radiation-sensor.jpg
158	Sensor	DecentLab Ultrasonic Distance/Level Sensor – AU	The device enables remote monitoring of water level, fill level of tanks and silos, fill level of waste containers, presence of objects or snow level. It measures the distance between the sensor head and the target (rangefinder). The measurement principle is based on ultrasonic waves which are transmitted by the sensor and reflected back from nearby objects. Using the time of flight of the sound waves and the speed of sound (temperature compensated), the sensor computes the traveling distance and thus the distance to the object.	DECL-MBX00LVL-LAU	AU		IP67	\$689.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-MBX-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-ultrasonic-distance-level-sensor.jpg
159	Sensor	DecentLab Ultrasonic Distance/Level Sensor – US	The device enables remote monitoring of water level, fill level of tanks and silos, fill level of waste containers, presence of objects or snow level. It measures the distance between the sensor head and the target (rangefinder). The measurement principle is based on ultrasonic waves which are transmitted by the sensor and reflected back from nearby objects. Using the time of flight of the sound waves and the speed of sound (temperature compensated), the sensor computes the traveling distance and thus the distance to the object.	DECL-MBX00LVL-LNA	US		IP67	\$689.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-MBX-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/decenlab-ultrasonic-distance-level-sensor.jpg
160	Sensor	Decentlab Wind Speed, Wind Direction, and Temperature Sensor – EU	This LoRaWAN®-enabled ultrasonic anemometer measures wind speed, wind direction, maximum wind speed, air temperature and tilt. It is accurate at low wind speeds because no moving parts will cause friction or fail. This device is designed for continuous deployment in harsh climates.	DECL-ATM22SDT-LEU	EU	CE	IP67	\$1,799.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-ATM22-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-wind-speed-wind-direction-and-temperature-sensor.jpg
161	Sensor	Decentlab Wind Speed, Wind Direction, and Temperature Sensor – US	This LoRaWAN®-enabled ultrasonic anemometer measures wind speed, wind direction, maximum wind speed, air temperature and tilt. It is accurate at low wind speeds because no moving parts will cause friction or fail. This device is designed for continuous deployment in harsh climates.	DECL-ATM22SDT-LNA	US		IP67	\$1,799.00	https://cdn.decentlab.com/download/datasheets/Decentlab-DL-ATM22-datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/decenlab-wind-speed-wind-direction-and-temperature-sensor.jpg
162	Sensor	Digital Matter G62 GPS Tracker – EU	The G62 is a rugged, compact and waterproof GPS tracking device with IO. The electronics, backup battery and antennas are all located within the tough nylon-glass housing, offering the ability to track any asset in the most demanding conditions using public or private LoRaWAN networks.	DIGM-G62TRAC0-LEU	EU		IP67	\$169.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/G62-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-g62-gps-tracker.jpg
163	Sensor	Digital Matter G62 GPS Tracker – US	The G62 is a rugged, compact and waterproof GPS tracking device with IO. The electronics, backup battery and antennas are all located within the tough nylon-glass housing, offering the ability to track any asset in the most demanding conditions using public or private LoRaWAN networks.	DIGM-G62TRAC0-LNA	US		IP67	\$169.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/G62-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-g62-gps-tracker.jpg
164	Sensor	Digital Matter Guppy Compact GPS Tracker – EU	Tiny, lightweight and ultra-rugged battery-powered LoRaWAN geolocation tag for affordable indoor and outdoor asset monitoringPowered by 2 x AAA Batteries with up to 5 years battery lifeWeatherproof and ultra-rugged IP67 Housing with compact and ergonomic designAccelerometer for Smart Movement Based Tracking and Tilt Detection	DIGM-GUPPY000-LEU	EU		IP67	\$49.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Guppy-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-guppy-compact-gps-tracker.jpg
165	Sensor	Digital Matter Guppy Compact GPS Tracker – US	Tiny, lightweight and ultra-rugged battery-powered LoRaWAN geolocation tag for affordable indoor and outdoor asset monitoringPowered by 2 x AAA Batteries with up to 5 years battery lifeWeatherproof and ultra-rugged IP67 Housing with compact and ergonomic designAccelerometer for Smart Movement Based Tracking and Tilt Detection	DIGM-GUPPY000-LNA	US		IP67	\$49.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Guppy-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-guppy-compact-gps-tracker.jpg
166	Sensor	Digital Matter Oyster Rugged GPS Tracker – AS	The Oyster2 is a rugged, waterproof, cellular GPS tracking device designed for tracking non-powered, exposed assets where super-long battery life is essential.	DIGM-OYST100A-LAS	AS		IP67	\$109.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Oyster-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/digital-matter-oyster-rugged-gps-tracker.jpg
167	Sensor	Digital Matter Oyster Rugged GPS Tracker – EU	The Oyster2 is a rugged, waterproof, cellular GPS tracking device designed for tracking non-powered, exposed assets where super-long battery life is essential.	DIGM-OYST100A-LEU	EU	CE	IP67	\$109.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Oyster-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/digital-matter-oyster-rugged-gps-tracker.jpg
168	Sensor	Digital Matter Oyster Rugged GPS Tracker – US	The Oyster2 is a rugged, waterproof, cellular GPS tracking device designed for tracking non-powered, exposed assets where super-long battery life is essential.	DIGM-OYST100A-LNA	US	FCC	IP67	\$109.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Oyster-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/digital-matter-oyster-rugged-gps-tracker.jpg
169	Sensor	Digital Matter SensorData LoRaWAN – EU	The SensorData is a battery-powered datacommunicator that interfaces to a range of sensors, GPS, inputs and outputs, and uploads data via a LoRaWAN network. Great for agriculture and remote sensor monitoring applications.	DIGM-SNSRDATA-LEU	EU		IP67	\$229.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/SensorData-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-sensordata-lorawan.jpg
170	Sensor	Digital Matter SensorData LoRaWAN – US	The SensorData is a battery-powered datacommunicator that interfaces to a range of sensors, GPS, inputs and outputs, and uploads data via a LoRaWAN network. Great for agriculture and remote sensor monitoring applications.	DIGM-SNSRDATA-LNA	US		IP67	\$229.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/SensorData-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-sensordata-lorawan.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
171	Sensor	Digital Matter SensorNode LoRaWAN – EU	The SensorNode is a battery-powered datacommunicator that interfaces to a range of sensors, GPS, inputs and outputs, and uploads data via LoRaWAN Low Power Wide Area Networks (LPWANs). Great for agriculture and remote sensor monitoring applications.	DIGM-SNSRNODE-LEU	EU		IP67	\$139.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/SensorNode-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-sensornode-lorawan.jpg
172	Sensor	Digital Matter SensorNode LoRaWAN – US	The SensorNode is a battery-powered datacommunicator that interfaces to a range of sensors, GPS, inputs and outputs, and uploads data via LoRaWAN Low Power Wide Area Networks (LPWANs). Great for agriculture and remote sensor monitoring applications.	DIGM-SNSRNODE-LNA	US		IP67	\$139.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/SensorNode-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/digital-matter-sensornode-lorawan.jpg
173	Sensor	Digital Matter Yabby Compact GPS Tracker – EU	The Yabby is a compact, rugged GPS tracking device that has been designed for tracking assets where a small device is required, such as on animals, livestock, packages, bags, bicycles and other assets. The IP67 rated housing is rugged and UV stable, so the Yabby can be mounted on assets that are exposed to rain, dust and outdoor conditions.	DIGM-YABB100A-LEU	EU	CE	IP67	\$89.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Yabby-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20190228-084521-5b6b31e707c8a86c9a7daa4-xH29H5Is.png
174	Sensor	Digital Matter Yabby Compact GPS Tracker – US	The Yabby is a compact, rugged GPS tracking device that has been designed for tracking assets where a small device is required, such as on animals, livestock, packages, bags, bicycles and other assets. The IP67 rated housing is rugged and UV stable, so the Yabby can be mounted on assets that are exposed to rain, dust and outdoor conditions.	DIGM-YABB100A-LNA	US	FCC	IP67	\$89.00	https://www.digitalmatter.com/wp-content/uploads/2020/09/Yabby-LoRaWAN-Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20190228-084521-5b6b31e707c8a86c9a7daa4-xH29H5Is.png
175	Sensor	Dingtek Smart Waste Bin Sensor – AS	The Dingtek Smart Waste Bin Detector sensor is designed for waste bin (trash bin) status detection. It detects full/empty, flame risk, inclined (fall) or not and etc. With LoRaWAN module, it transmits the status via gateway to networks server and application server. User can monitor the status remotely. With the application software, user can assign the collector resource work plan and route plan. Analyze task performance and find out solution to improve. Finally the objective of high efficiency, good environment, and low cost are achieved. As it is with algorithm of low power consumption, the	DING-DF702WB0-LAS	AS		IP66	\$119.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1574680126/lotready/device-submission/20191125-110845-10092297-syTeicu.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dingtek-smart-waste-bin-sensor.jpg
176	Sensor	Dingtek Smart Waste Bin Sensor – AU	The Dingtek Smart Waste Bin Detector sensor is designed for waste bin (trash bin) status detection. It detects full/empty, flame risk, inclined (fall) or not and etc. With LoRaWAN module, it transmits the status via gateway to networks server and application server. User can monitor the status remotely. With the application software, user can assign the collector resource work plan and route plan. Analyze task performance and find out solution to improve. Finally the objective of high efficiency, good environment, and low cost are achieved. As it is with algorithm of low power consumption, the	DING-DF702WB0-LAU	AU		IP66	\$119.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1574680126/lotready/device-submission/20191125-110845-10092297-syTeicu.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dingtek-smart-waste-bin-sensor.jpg
177	Sensor	Dingtek Smart Waste Bin Sensor – EU	The Dingtek Smart Waste Bin Detector sensor is designed for waste bin (trash bin) status detection. It detects full/empty, flame risk, inclined (fall) or not and etc. With LoRaWAN module, it transmits the status via gateway to networks server and application server. User can monitor the status remotely. With the application software, user can assign the collector resource work plan and route plan. Analyze task performance and find out solution to improve. Finally the objective of high efficiency, good environment, and low cost are achieved. As it is with algorithm of low power consumption, the	DING-DF702WB0-LEU	EU	CE	IP66	\$119.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1574680126/lotready/device-submission/20191125-110845-10092297-syTeicu.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dingtek-smart-waste-bin-sensor.jpg
178	Sensor	Dingtek Smart Waste Bin Sensor – US	The Dingtek Smart Waste Bin Detector sensor is designed for waste bin (trash bin) status detection. It detects full/empty, flame risk, inclined (fall) or not and etc. With LoRaWAN module, it transmits the status via gateway to networks server and application server. User can monitor the status remotely. With the application software, user can assign the collector resource work plan and route plan. Analyze task performance and find out solution to improve. Finally the objective of high efficiency, good environment, and low cost are achieved. As it is with algorithm of low power consumption, the	DING-DF702WB0-LNA	US	FCC	IP66	\$119.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1574680126/lotready/device-submission/20191125-110845-10092297-syTeicu.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dingtek-smart-waste-bin-sensor.jpg
179	Sensor	Dragino Air Quality Sensor LAQ4 – AS	The Dragino LAQ4 is a LoRaWAN Air Quality Sensor for Internet of Things solution. It is designed to measure the surrounding environment parameters include: TVOC(Total Volatile Organic Compound), eCO2(equivalent CO2), temperature and relative air humidity, and then upload to IoT server via LoRaWAN wireless protocol. IAQ (Indoor Air Quality) is very important factor for indoor activity and human life. VOC(Volatile Organic Compound) are emitted as gases from certain solids or liquids and they are the main source for poor indoor air quality. LAQ4 provides the trend for	DRAG-LAQ45000-LAS	AS			\$64.00		
180	Sensor	Dragino Air Quality Sensor LAQ4 – AU	The Dragino LAQ4 is a LoRaWAN Air Quality Sensor for Internet of Things solution. It is designed to measure the surrounding environment parameters include: TVOC(Total Volatile Organic Compound), eCO2(equivalent CO2), temperature and relative air humidity, and then upload to IoT server via LoRaWAN wireless protocol. IAQ (Indoor Air Quality) is very important factor for indoor activity and human life. VOC(Volatile Organic Compound) are emitted as gases from certain solids or liquids and they are the main source for poor indoor air quality. LAQ4 provides the trend for	DRAG-LAQ45000-LAU	AU	FCC		\$64.00		
181	Sensor	Dragino Air Quality Sensor LAQ4 – EU	The Dragino LAQ4 is a LoRaWAN Air Quality Sensor for Internet of Things solution. It is designed to measure the surrounding environment parameters include: TVOC(Total Volatile Organic Compound), eCO2(equivalent CO2), temperature and relative air humidity, and then upload to IoT server via LoRaWAN wireless protocol. IAQ (Indoor Air Quality) is very important factor for indoor activity and human life. VOC(Volatile Organic Compound) are emitted as gases from certain solids or liquids and they are the main source for poor indoor air quality. LAQ4 provides the trend for	DRAG-LAQ45000-LEU	EU	CE		\$64.00		
182	Sensor	Dragino Air Quality Sensor LAQ4 – US	The Dragino LAQ4 is a LoRaWAN Air Quality Sensor for Internet of Things solution. It is designed to measure the surrounding environment parameters include: TVOC(Total Volatile Organic Compound), eCO2(equivalent CO2), temperature and relative air humidity, and then upload to IoT server via LoRaWAN wireless protocol. IAQ (Indoor Air Quality) is very important factor for indoor activity and human life. VOC(Volatile Organic Compound) are emitted as gases from certain solids or liquids and they are the main source for poor indoor air quality. LAQ4 provides the trend for	DRAG-LAQ45000-LNA	US	FCC		\$64.00		
183	Sensor	Dragino Distance Detection Sensor – EU	The Dragino LDD575 is a LoRaWAN Distance Detection Sensor for Internet of Things solution. It is used to measure the distance between the sensor and a flat object. The distance detection sensor is a module that uses ultrasonic sensing technology for distance measurement, and temperature compensation is performed internally to improve the reliability of data.	DRAG-DISDETEC-LEU	EU	CE	IP66	\$69.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDD575/Datasheet_LDD575_LoRaWAN_Distance_Detection_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-distance-detection-sensor.jpg
184	Sensor	Dragino Distance Detection Sensor – US	The Dragino LDD575 is a LoRaWAN Distance Detection Sensor for Internet of Things solution. It is used to measure the distance between the sensor and a flat object. The distance detection sensor is a module that uses ultrasonic sensing technology for distance measurement, and temperature compensation is performed internally to improve the reliability of data.	DRAG-DISDETEC-LNA	US		IP66	\$69.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDD575/Datasheet_LDD575_LoRaWAN_Distance_Detection_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-distance-detection-sensor.jpg
185	Sensor	Dragino GPS Tracker with 9-axis Accelerometer – AU	The Dragino LoRaWAN GPS Tracker LGT-92 is an open source GPS tracker base on Ultra Low Power STM32L072 MCU and SX1276/1278 LoRa Module. LGT-92 includes a low power GPS module L70 and 9-axis accelerometer for motion and attitude detection. The power for both of the GPS module and accelerometer can be controlled by MCU to achieve the best energy profile for different applications	DRAG-LGT92ACL-LAU	AU			\$44.00	https://www.dragino.com/downloads/downloads/LGT_92/Datasheet_LGT-92.pdf	
186	Sensor	Dragino GPS Tracker with 9-axis Accelerometer – EU	The Dragino LoRaWAN GPS Tracker LGT-92 is an open source GPS tracker base on Ultra Low Power STM32L072 MCU and SX1276/1278 LoRa Module. LGT-92 includes a low power GPS module L70 and 9-axis accelerometer for motion and attitude detection. The power for both of the GPS module and accelerometer can be controlled by MCU to achieve the best energy profile for different applications	DRAG-LGT92ACL-LEU	EU			\$44.00	https://www.dragino.com/downloads/downloads/LGT_92/Datasheet_LGT-92.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-gps-tracker-with-9-axis-accelerometer.jpg
187	Sensor	Dragino GPS Tracker with 9-axis Accelerometer – US	The Dragino LoRaWAN GPS Tracker LGT-92 is an open source GPS tracker base on Ultra Low Power STM32L072 MCU and SX1276/1278 LoRa Module. LGT-92 includes a low power GPS module L70 and 9-axis accelerometer for motion and attitude detection. The power for both of the GPS module and accelerometer can be controlled by MCU to achieve the best energy profile for different applications	DRAG-LGT92ACL-LNA	US			\$44.00	https://www.dragino.com/downloads/downloads/LGT_92/Datasheet_LGT-92.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-gps-tracker-with-9-axis-accelerometer.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
188	Sensor	Dragino LDS01 Door Sensor – AU	The Dragino LDS01 is a LoRaWAN Door Sensor. It detects door open/close status and uplink to LoRaWAN network. LDS01 is powered by a CR2032 coin battery, in a good LoRaWAN Network Coverage case, it can transmit as many as 12,000 uplink packets (base on SF7, 14dB). In poor LoRaWAN network coverage, it can transmit ~ 1,300 uplink packets (base on SF10, 18dB). The design goal for one battery is up to 1 year. User can easily change the CR2032 battery for reuse.	DRAG-DOORLDS0-LAU	AU	FCC		\$19.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS01/Datasheet_LDS01_Door_Sensor.pdf	
189	Sensor	Dragino LDS01 Door Sensor – EU	The Dragino LDS01 is a LoRaWAN Door Sensor. It detects door open/close status and uplink to LoRaWAN network. LDS01 is powered by a CR2032 coin battery, in a good LoRaWAN Network Coverage case, it can transmit as many as 12,000 uplink packets (base on SF7, 14dB). In poor LoRaWAN network coverage, it can transmit ~ 1,300 uplink packets (base on SF10, 18dB). The design goal for one battery is up to 1 year. User can easily change the CR2032 battery for reuse.	DRAG-DOORLDS0-LEU	EU			\$19.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS01/Datasheet_LDS01_Door_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-ls01-door-sensor.jpg
190	Sensor	Dragino LDS01 Door Sensor – US	The Dragino LDS01 is a LoRaWAN Door Sensor. It detects door open/close status and uplink to LoRaWAN network. LDS01 is powered by a CR2032 coin battery, in a good LoRaWAN Network Coverage case, it can transmit as many as 12,000 uplink packets (base on SF7, 14dB). In poor LoRaWAN network coverage, it can transmit ~ 1,300 uplink packets (base on SF10, 18dB). The design goal for one battery is up to 1 year. User can easily change the CR2032 battery for reuse.	DRAG-DOORLDS0-LNA	US			\$19.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS01/Datasheet_LDS01_Door_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-ls01-door-sensor.jpg
191	Sensor	Dragino Modbus – AS	The Dragino RS485-LN is a RS485 to LoRaWAN Converter. It converts the RS485 signal into LoRaWAN wireless signal which simplify the IoT installation and reduce the installation/maintaining cost.RS485-LN allows the user to monitor / control RS485 devices and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems, smart metering, smart cities, smartphone detection, building automation, etc.	DRAG-MODRS485-LAS	AS	TELEC		\$49.00	https://www.dragino.com/downloads/downloads/RS485-LN/Datasheet_RS485-LN.pdf	
192	Sensor	Dragino Modbus – AU	The Dragino RS485-LN is a RS485 to LoRaWAN Converter. It converts the RS485 signal into LoRaWAN wireless signal which simplify the IoT installation and reduce the installation/maintaining cost.RS485-LN allows the user to monitor / control RS485 devices and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems, smart metering, smart cities, smartphone detection, building automation, etc.	DRAG-MODRS485-LAU	AU			\$49.00	https://www.dragino.com/downloads/downloads/RS485-LN/Datasheet_RS485-LN.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/dragino-modbus.jpg
193	Sensor	Dragino Modbus – EU	The Dragino RS485-LN is a RS485 to LoRaWAN Converter. It converts the RS485 signal into LoRaWAN wireless signal which simplify the IoT installation and reduce the installation/maintaining cost.RS485-LN allows the user to monitor / control RS485 devices and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems, smart metering, smart cities, smartphone detection, building automation, etc.	DRAG-MODRS485-LEU	EU			\$49.00	https://www.dragino.com/downloads/downloads/RS485-LN/Datasheet_RS485-LN.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/dragino-modbus.jpg
194	Sensor	Dragino Modbus – US	The Dragino RS485-LN is a RS485 to LoRaWAN Converter. It converts the RS485 signal into LoRaWAN wireless signal which simplify the IoT installation and reduce the installation/maintaining cost.RS485-LN allows the user to monitor / control RS485 devices and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems, smart metering, smart cities, smartphone detection, building automation, etc.	DRAG-MODRS485-LNA	US			\$49.00	https://www.dragino.com/downloads/downloads/RS485-LN/Datasheet_RS485-LN.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/dragino-modbus.jpg
195	Sensor	Dragino Non Contact Liquid Level Sensor – AU	The Dragino LDS020 is a LoRaWAN Ultrasonic liquid level sensor for Internet of Things solution. It uses non contact method to measure the height of liquid in a container without opening the container, and send the value via LoRaWAN network to IoT Server. The LDS020 sensor is installed directly below the container to detect the height of the liquid level. The non contact measurement makes the measurement safety, easier and possible for some strict situations.	DRAG-LQUIDLVL-LAU	AU	FCC		\$59.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS020/Datasheet_LDS020_LoRaWAN%20Liquid%20Level%20Sensor.pdf	
196	Sensor	Dragino Non Contact Liquid Level Sensor – EU	The Dragino LDS020 is a LoRaWAN Ultrasonic liquid level sensor for Internet of Things solution. It uses non contact method to measure the height of liquid in a container without opening the container, and send the value via LoRaWAN network to IoT Server. The LDS020 sensor is installed directly below the container to detect the height of the liquid level. The non contact measurement makes the measurement safety, easier and possible for some strict situations.	DRAG-LQUIDLVL-LEU	EU			\$59.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS020/Datasheet_LDS020_LoRaWAN%20Liquid%20Level%20Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-non-contact-liquid-level-sensor.jpg
197	Sensor	Dragino Non Contact Liquid Level Sensor – US	The Dragino LDS020 is a LoRaWAN Ultrasonic liquid level sensor for Internet of Things solution. It uses non contact method to measure the height of liquid in a container without opening the container, and send the value via LoRaWAN network to IoT Server. The LDS020 sensor is installed directly below the container to detect the height of the liquid level. The non contact measurement makes the measurement safety, easier and possible for some strict situations.	DRAG-LQUIDLVL-LNA	US	FCC		\$59.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS020/Datasheet_LDS020_LoRaWAN%20Liquid%20Level%20Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-non-contact-liquid-level-sensor.jpg
198	Sensor	Dragino Soil Moisture – EU	The Dragino LSE01 is a LoRaWAN Soil Moisture & EC Sensor for IoT of Agriculture. It detects Soil Moisture, Soil Temperature and Soil Conductivity, and upload the value via wireless to LoRaWAN IoT Server.It is designed to measure the soil moisture of saline-alkali soil and loamy soil. The soil sensor uses FDR method to calculate the soil moisture with the compensation from soil temperature and conductivity. It also has been calibrated in factory for Mineral soil type.The LoRa wireless technology used in LSE01 allows device to send data and reach extremely long ranges at low data-rates. It	DRAG-LSE01SMA-LEU	EU		IP66	\$109.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LSE01/Datasheet_LSE01_LoRaWAN_Soil_Moisture_%26_EC_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/dragino-soil-moisture.jpg
199	Sensor	Dragino Soil Moisture – US	The Dragino LSE01 is a LoRaWAN Soil Moisture & EC Sensor for IoT of Agriculture. It detects Soil Moisture, Soil Temperature and Soil Conductivity, and upload the value via wireless to LoRaWAN IoT Server.It is designed to measure the soil moisture of saline-alkali soil and loamy soil. The soil sensor uses FDR method to calculate the soil moisture with the compensation from soil temperature and conductivity. It also has been calibrated in factory for Mineral soil type.The LoRa wireless technology used in LSE01 allows device to send data and reach extremely long ranges at low data-rates. It	DRAG-LSE01SMA-LNA	US		IP66	\$109.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LSE01/Datasheet_LSE01_LoRaWAN_Soil_Moisture_%26_EC_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/dragino-soil-moisture.jpg
200	Sensor	Dragino Temperature/Humidity Sensor – EU	The Dragino LHT65 Temperature & Humidity sensor is a Long Range LoRaWAN Sensor. It includes a built-in SHT20 Temperature & Humidity sensor and has an external sensor connector to connect to external sensors such as Temperature Sensor, Soil Moisture Sensor, Tilting Sensor etc.The LHT65 allows users to send data and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems,	DRAG-LHT65000-LEU	EU	CE	IP65	\$46.00	https://www.dragino.com/downloads/downloads/LHT65/Datasheet_LHT65_LoRaWAN_Temperature_Humidity_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/05/LHT65_00.jpg
201	Sensor	Dragino Temperature/Humidity Sensor – JP	The Dragino LHT65 Temperature & Humidity sensor is a Long Range LoRaWAN Sensor. It includes a built-in SHT20 Temperature & Humidity sensor and has an external sensor connector to connect to external sensors such as Temperature Sensor, Soil Moisture Sensor, Tilting Sensor etc.	DRAG-LHT65000-LIP	JP		IP65	\$46.00	https://www.dragino.com/downloads/downloads/LHT65/Datasheet_LHT65_LoRaWAN_Temperature_Humidity_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/05/LHT65_00.jpg
202	Sensor	Dragino Temperature/Humidity Sensor – US	The Dragino LHT65 Temperature & Humidity sensor is a Long Range LoRaWAN Sensor. It includes a built-in SHT20 Temperature & Humidity sensor and has an external sensor connector to connect to external sensors such as Temperature Sensor, Soil Moisture Sensor, Tilting Sensor etc.The LHT65 allows users to send data and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems,	DRAG-LHT65000-LNA	US	FCC	IP65	\$46.00	https://www.dragino.com/downloads/downloads/LHT65/Datasheet_LHT65_LoRaWAN_Temperature_Humidity_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/05/LHT65_00.jpg
203	Sensor	Dragino Water Leak Sensor – EU	The Dragino LWL01 is a LoRaWAN Water Leak Sensor. It detects the water leak status and send it to LoRaWAN network. LWL01 is powered by a CR2032 coin battery, in a good LoRaWAN Network Coverage case, it can transmit as many as 12,000 uplink packets (base on SF7, 14dB). In poor LoRaWAN network coverage, it can transmit ~ 1,300 uplink packets (base on SF10, 18dB). The design goal for one battery is up to 2 years. User can easily change the CR2032 battery for reuse.	DRAG-WATRLAK-LEU	EU			\$19.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS01/Datasheet_LWL01_Water_Leak_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-water-leak-sensor.jpg
204	Sensor	Dragino Water Leak Sensor – US	The Dragino LWL01 is a LoRaWAN Water Leak Sensor. It detects the water leak status and send it to LoRaWAN network. LWL01 is powered by a CR2032 coin battery, in a good LoRaWAN Network Coverage case, it can transmit as many as 12,000 uplink packets (base on SF7, 14dB). In poor LoRaWAN network coverage, it can transmit ~ 1,300 uplink packets (base on SF10, 18dB). The design goal for one battery is up to 2 years. User can easily change the CR2032 battery for reuse.	DRAG-WATRLAK-LNA	US			\$19.00	https://www.dragino.com/downloads/downloads/LoRa_End_Node/LDS01/Datasheet_LWL01_Water_Leak_Sensor.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/08/dragino-water-leak-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
205	Sensor	Dragino Waterproof LoRa Sensor Node – EU	LSN50 is a Long Range LoRa Sensor Node. It is designed for outdoor use and powered by Li/SOC12 battery for long term use. It is designed to facilitate developers to quickly deploy industrial level LoRa and IoT solutions. It helps users to turn the idea into a practical application and make the Internet of Things a reality. It is easy to program, create and connect your things everywhere.	DRAG-LSN50WPN-LEU	EU			\$39.00	https://www.dragino.com/downloads/downloads/datasheet/EN/Datasheet_LoRaSensorNode.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-waterproof-lora-sensor-node.jpg
206	Sensor	Dragino Waterproof LoRa Sensor Node – US	LSN50 is a Long Range LoRa Sensor Node. It is designed for outdoor use and powered by Li/SOC12 battery for long term use. It is designed to facilitate developers to quickly deploy industrial level LoRa and IoT solutions. It helps users to turn the idea into a practical application and make the Internet of Things a reality. It is easy to program, create and connect your things everywhere.	DRAG-LSN50WPN-LNA	US			\$39.00	https://www.dragino.com/downloads/downloads/datasheet/EN/Datasheet_LoRaSensorNode.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-waterproof-lora-sensor-node.jpg
207	Sensor	Dragino Waterproof LoRa Sensor Node v2 – EU	LSN50v2 is a Long Range LoRaWAN Sensor Node. It is designed for outdoor use and powered by Li/SOC12 battery for long term use, power consumption and secure data transmission. It is designed to facilitate developers to rapidly deploy industrial level LoRaWAN and IoT solutions. LSN50 v2 helps users to turn the idea into a practical application and make the Internet of Things a reality. It is easy to program, create and connect your things everywhere.	DRAG-LSN50V2W-LEU	EU		IP68	\$39.00	https://www.dragino.com/downloads/downloads/LSN50-LoRaST/Datasheet_LSN50_v2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-waterproof-lora-sensor-node-v2.jpg
208	Sensor	Dragino Waterproof LoRa Sensor Node v2 – US	LSN50v2 is a Long Range LoRaWAN Sensor Node. It is designed for outdoor use and powered by Li/SOC12 battery for long term use, power consumption and secure data transmission. It is designed to facilitate developers to rapidly deploy industrial level LoRaWAN and IoT solutions. LSN50 v2 helps users to turn the idea into a practical application and make the Internet of Things a reality. It is easy to program, create and connect your things everywhere.	DRAG-LSN50V2W-LNA	US		IP68	\$39.00	https://www.dragino.com/downloads/downloads/LSN50-LoRaST/Datasheet_LSN50_v2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/dragino-waterproof-lora-sensor-node-v2.jpg
209	Sensor	Dragino Waterproof Temp Sensor – Weaved Metal PT100 probe – US	Dragino Waterproof Temperature Sensor with weaved metal PT100 probe (-50 ~ 200 °C)	DRAG-LTC20001-LNA	US		IP66	\$59.00		
210	Sensor	Dragino Waterproof Temp Sensor – Weaved Metal PT100 probe (-196 ~ 150 °C) – AU	Dragino Waterproof Temperature Sensor with weaved metal PT100 probe (-196 ~ 150 °C)	DRAG-LTC20002-LAU	AU			\$65.00		
211	Sensor	Dragino Waterproof Temp Sensor – Weaved Metal PT100 probe (-196 ~ 150 °C) – EU	Dragino Waterproof Temperature Sensor with weaved metal PT100 probe (-196 ~ 150 °C)	DRAG-LTC20002-LEU	EU			\$65.00		
212	Sensor	Dragino Waterproof Temp Sensor – Weaved Metal PT100 probe (-196 ~ 150 °C) – US	Dragino Waterproof Temperature Sensor with weaved metal PT100 probe (-196 ~ 150 °C)	DRAG-LTC20002-LNA	US			\$65.00		
213	Sensor	Elexa Water Leak IP67 – US	The Leak Detector can be placed near bathrooms, washing machines, and other appliances or fixtures and will keep an eye out for water leaks. It can detect as little as three drops of water. The Leak Detector will notify the user on sensing water and the Valve Controller (sold separately) will automatically shut off water to prevent further damage. Three separate sets of sensors, the Bottom (Main) Sensors, the Drip Tray, and the Remote Sensor Probe (optional), act together to monitor any appliance or fixture for leaks.	GARD-LWGLD1WL-LNA	US		IP67	\$49.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1565363980/lotready/device-submission/20190809-151940-d158e467-b67e-4353-a7a5-8657a83a58fe-xyt3FwZ.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elexa-water-leak-ip67.jpg
214	Sensor	Ellenex Differential Pressure Sensor for Gas – EU	Ellenex's Gas Differential Pressure Sensor with built-in temperature sensor is compatible with all air and other non-conductive and non-corrosive media. This low-power LoRaWAN™ sensor covers a wide range of outdoor applications.	ELLN-DIFFPD2A-LEU	EU		IP65	\$359.00	https://trello.com/c/3VTDG0lu/210-ellenex-pdt2-l-differential-pressure-sensor-for-hvac-systems	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-differential-pressure-sensor-for-gas.jpg
215	Sensor	Ellenex Differential Pressure Sensor for Gas – US	Ellenex's Gas Differential Pressure Sensor with built-in temperature sensor is compatible with all air and other non-conductive and non-corrosive media. This low-power LoRaWAN™ sensor covers a wide range of outdoor applications.	ELLN-DIFFPD2A-LNA	US		IP65	\$359.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d853c4e6a9a5b5feb7ec3f2/x/9c3b85994b9541cb75eb6a0949a1248e/PDT2-L_differential_pressure_transmitter.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-differential-pressure-sensor-for-gas.jpg
216	Sensor	Ellenex IoT Pressure Sensor – US	Low Power Pressure Transmitter for Liquid and Gas Media. Applications include monitoring for: pump performance, water pipeline pressure, pressurized systems, chiller and cooling systems, hydraulic and pneumatic systems, liquid storage level, spraying systems and air compressors.	ELLN-PSIPT2L-LNA	US		IP65	\$459.00	https://41ea8365-021b-41f4-8870-50cf52d86fba.filesusr.com/ugd/847897_203ed4b62cfad2daa9386e1ca55ba647.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-iot-pressure-sensor.jpg
217	Sensor	Ellenex Submersible Tank Level Sensor – AS	Low Power Submersible Level Sensor with Built-in Temperature Sensor. Applications include: water tank, fuel tank, ISO tank, waste water and oil/waster oil tank level monitoring.	ELLN-LVPLD2A-LAS	AS		IP65	\$399.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d82a6b65cbf9316f48c3145/fd74ba4b00c03abc19ea7d62bd8a3c28/PLD2-L_submersible_level_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-submersible-tank-level-sensor.jpg
218	Sensor	Ellenex Submersible Tank Level Sensor – EU	Low Power Submersible Level Sensor with Built-in Temperature Sensor. Applications include: water tank, fuel tank, ISO tank, waste water and oil/waster oil tank level monitoring.	ELLN-LVPLD2A-LEU	EU		IP65	\$399.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d82a6b65cbf9316f48c3145/fd74ba4b00c03abc19ea7d62bd8a3c28/PLD2-L_submersible_level_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-submersible-tank-level-sensor.jpg
219	Sensor	Ellenex Submersible Tank Level Sensor – US	Low Power Submersible Level Sensor with Built-in Temperature Sensor. Applications include: water tank, fuel tank, ISO tank, waste water and oil/waster oil tank level monitoring.	ELLN-LVPLD2A-LNA	US		IP65	\$399.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d82a6b65cbf9316f48c3145/fd74ba4b00c03abc19ea7d62bd8a3c28/PLD2-L_submersible_level_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ellenex-submersible-tank-level-sensor.jpg
220	Sensor	Elsys 1-channel GPIO Transceiver – US	ELT Lite is a general LoRaWAN® device for measuring analog or digital signals. It is a 1-channel GPIO wireless transceiver and can also provide power to external sensors. ELT Lite is enclosed in an IP67 box and are designed to be mounted outside. It is the ideal sensor for measuring in advanced places or extreme weather conditions. ELT Lite has the capacity of measuring with remarkably long range.	ELSY-ELT1GPIO-LNA	US		IP67	\$119.00	https://trello.com/c/ToCad5Xg/146-elsys-elt-l-temperature-probe	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-1-channel-gpio-transceiver.jpg
221	Sensor	Elsys CO2 Sensor – AU	The Elsys ERS CO2 is a LoRaWAN room sensor that measures indoor environment. ERS CO2 is enclosed in an room sensor box and is designed to be wall mounted. Inside the ERS CO2 you will find five sensors: Temperature sensor, humidity sensor, light sensor, CO2 sensor and a motion sensor (PIR). The ERS CO2 is powered by two 3,6V AA lithium battery.	ELSY-ECO20000-LAU	AU	FCC	IP30	\$199.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1530883014/lotready/device-submission/20180706-131653-59837e2e7b0cad01ed7f8bc5-MCv0QvKS.pdf	

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
222	Sensor	Elsys CO2 Sensor – EU	The Elsys ERS CO2 is a LoRaWAN room sensor that measures indoor environment. ERS CO2 is enclosed in an room sensor box and is designed to be wall mounted. Inside the ERS CO2 you will find five sensors: Temperature sensor, humidity sensor, light sensor, CO2 sensor and a motion sensor (PIR). The ERS CO2 is powered by two 3,6V AA lithium battery.	ELSY-ECO20000-LEU	EU	CE,LORA	IP30	\$199.00	https://trello.com/c/k6letGQd/78-elsys-co2-temp-hum-light-sensor	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-sound-sensor.jpg
223	Sensor	Elsys CO2 Sensor – US	The Elsys ERS CO2 is a LoRaWAN room sensor that measures indoor environment. ERS CO2 is enclosed in an room sensor box and is designed to be wall mounted. Inside the ERS CO2 you will find five sensors: Temperature sensor, humidity sensor, light sensor, CO2 sensor and a motion sensor (PIR). The ERS CO2 is powered by two 3,6V AA lithium battery.	ELSY-ECO20000-LNA	US	FCC	IP30	\$199.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1530883014/iotready/device-submission/20180706-131653-59837e2e7b0cad01ed2f8b0c5-MCv0QvKS.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-sound-sensor.jpg
224	Sensor	Elsys Desk Presence Sensor – AU	The Elsys ERS Desk is a LoRaWAN sensor for measuring desk occupancy. ERS Desk is designed to mount under the desk and senses when somebody is using the desk (standing/sitting).It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature humidity and light. ERS Desk is powered by two 3,6V AA lithium battery.	ELSY-EDESK000-LAU	AU	LORA	IP30	\$99.00	https://trello.com/c/XjU1gXOC/76-elsys-ers-desk-occupancy	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-desk-presence-sensor.jpg
225	Sensor	Elsys Desk Presence Sensor – EU	The Elsys ERS Desk is a LoRaWAN sensor for measuring desk occupancy. ERS Desk is designed to mount under the desk and senses when somebody is using the desk (standing/sitting).It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature humidity and light. ERS Desk is powered by two 3,6V AA lithium battery.	ELSY-EDESK000-LEU	EU	CE,LORA	IP30	\$99.00	https://trello.com/c/XjU1gXOC/76-elsys-ers-desk-occupancy	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-desk-presence-sensor.jpg
226	Sensor	Elsys Desk Presence Sensor – US	The Elsys ERS Desk is a LoRaWAN sensor for measuring desk occupancy. ERS Desk is designed to mount under the desk and senses when somebody is using the desk (standing/sitting).It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature humidity and light. ERS Desk is powered by two 3,6V AA lithium battery.	ELSY-EDESK000-LNA	US	FCC,LORA	IP30	\$99.00	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/ERS_Desk_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-desk-presence-sensor.jpg
227	Sensor	Elsys ELT 2 Wireless Transceiver – EU	The ELT-2 have the capability of solving almost any problem. It is enclosed in an IP67 box which makes it ideal for mounting outside or in extreme conditions. The ELT-2 can measure both analog or digital signals and can handle up to two external sensors simultaneously. Not only can you connect external sensors to the ELT-2, but it also has four internal sensors: temperature sensor, humidity sensor, accelerometer, and an atmospheric pressure sensor.	ELSY-ELT2GPIO-LEU	EU		IP67	\$175.00	https://elsys.se/public/datasheets/ELT-2_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-2-wireless-transceiver.jpg
228	Sensor	Elsys ELT 2 Wireless Transceiver – US	The ELT-2 have the capability of solving almost any problem. It is enclosed in an IP67 box which makes it ideal for mounting outside or in extreme conditions. The ELT-2 can measure both analog or digital signals and can handle up to two external sensors simultaneously. Not only can you connect external sensors to the ELT-2, but it also has four internal sensors: temperature sensor, humidity sensor, accelerometer, and an atmospheric pressure sensor.	ELSY-ELT2GPIO-LNA	US	FCC	IP67	\$119.00	https://elsys.se/public/datasheets/ELT-2_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-2-wireless-transceiver.jpg
229	Sensor	Elsys ELT Lite Wireless Transceiver – EU	This device helps many cities become smarter and in control of their surroundings. The ELT Lite is enclosed in an IP67 box and is designed to be mounted outside or in extreme conditions. You can use the ELT Lite together with an external sensor of your choice to build your own solution.	ELSY-ELTLITE0-LEU	EU		IP67	\$138.00	https://elsys.se/public/datasheets/ELT_Lite_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-lite-wireless-transceiver.jpg
230	Sensor	Elsys ELT Lite Wireless Transceiver – US	This device helps many cities become smarter and in control of their surroundings. The ELT Lite is enclosed in an IP67 box and is designed to be mounted outside or in extreme conditions. You can use the ELT Lite together with an external sensor of your choice to build your own solution.	ELSY-ELTLITE0-LNA	US	FCC	IP67	\$89.00	https://elsys.se/public/datasheets/ELT_Lite_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-lite-wireless-transceiver.jpg
231	Sensor	Elsys ELT Ultrasonic Sensor – EU	The ELT Ultrasonic is designed for measuring the distance. It can be placed in various environments and can work as a bin level sensor, tank level sensor, or water level under bridges, for example.Not only can you measure distance with the ELT Ultrasonic, but it also has four internal sensors: temperature sensor, humidity sensor, accelerometer, and an atmospheric pressure sensor. It is enclosed in an IP67 box which makes it ideal for mounting outside or in extreme conditions.	ELSY-ELTULTRA-LEU	EU		IP67	\$409.00	https://elsys.se/public/datasheets/ELT_Ultrasonic_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-ultrasonic-sensor.jpg
232	Sensor	Elsys ELT Ultrasonic Sensor – US	The ELT Ultrasonic is designed for measuring the distance. It can be placed in various environments and can work as a bin level sensor, tank level sensor, or water level under bridges, for example.Not only can you measure distance with the ELT Ultrasonic, but it also has four internal sensors: temperature sensor, humidity sensor, accelerometer, and an atmospheric pressure sensor. It is enclosed in an IP67 box which makes it ideal for mounting outside or in extreme conditions.	ELSY-ELTULTRA-LNA	US	FCC	IP67	\$249.00	https://elsys.se/public/datasheets/ELT_Ultrasonic_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-elt-ultrasonic-sensor.jpg
233	Sensor	Elsys EMS Door Sensor – EU	This is an indoor LoRaWAN® opening activity sensor that will tell you when an object has been opened or moved. It is a subtle and minimalistic sensor and the size is ideal for mounting on door frames, window panes, cabinets, and much more.	ELSY-EMSDOOR0-LEU	EU			\$104.00	https://elsys.se/public/datasheets/EMS_Door_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-ems-door-sensor.jpg
234	Sensor	Elsys EMS Door Sensor – US	This is an indoor LoRaWAN® opening activity sensor that will tell you when an object has been opened or moved. It is a subtle and minimalistic sensor and the size is ideal for mounting on door frames, window panes, cabinets, and much more.	ELSY-EMSDOOR0-LNA	US	FCC		\$69.00	https://elsys.se/public/datasheets/EMS_Door_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-ems-door-sensor.jpg
235	Sensor	Elsys EMS Indoor Environment Sensor – US	The EMS includes internal sensors for measuring indoor temperature, humidity, acceleration, a water leak detector, and a reed switch (a magnet for reed switch is included).This is a LoRaWAN room sensor for measuring the indoor environment, the number of openings on a door, or maybe if something has moved or not. It also has a water leak detector which makes it ideal to mount under a dishwasher, for example. With its small size and minimalist design, it is perfect for mounting on door frames, window panes, or any other limited surface area. If you need a discrete looking	ELSY-EMSINENV-LNA	US	FCC		\$79.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-ems-temperature-and-humidity-sensor.jpg
236	Sensor	Elsys ERS CO2 Lite – AS	With ERS CO2 Lite, you will have full control over the air quality, temperature, and humidity for either homes or workplaces. This is a smart and professional LoRaWAN® device and it is very easy to configure. Its design is minimalist which makes it ideal for mounting on walls in any area. This version is without a PIR sensor. The battery life is estimated to be up to 10 years but depends on sample interval, transmit interval, data rate, and	ELSY-ECO2LITE-LAS	AS			\$172.00		
237	Sensor	Elsys ERS CO2 Lite – AU	With ERS CO2 Lite, you will have full control over the air quality, temperature, and humidity for either homes or workplaces. This is a smart and professional LoRaWAN® device and it is very easy to configure. Its design is minimalist which makes it ideal for mounting on walls in any area. This version is without a PIR sensor. The battery life is estimated to be up to 10 years but depends on sample interval, transmit interval, data rate, and	ELSY-ECO2LITE-LAU	AU			\$172.00		
238	Sensor	Elsys ERS CO2 Lite – EU	With ERS CO2 Lite, you will have full control over the air quality, temperature, and humidity for either homes or workplaces. This is a smart and professional LoRaWAN® device and it is very easy to configure. Its design is minimalist which makes it ideal for mounting on walls in any area. This version is without a PIR sensor. The battery life is estimated to be up to 10 years but depends on sample interval, transmit interval, data rate, and	ELSY-ECO2LITE-LEU	EU			\$172.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
239	Sensor	Elsys ERS CO2 Lite – US	With ERS CO2 Lite, you will have full control over the air quality, temperature, and humidity for either homes or workplaces. This is a smart and professional LoRaWAN® device and it is very easy to configure. Its design is minimalist which makes it ideal for mounting on walls in any area. This version is without a PIR sensor. The battery life is estimated to be up to 10 years but depends on sample interval, transmit interval, data rate, and	ELSY-ECO2LITE-LNA	US			\$172.00		
240	Sensor	Elsys ERS Lite Indoor Environment Sensor – EU	This is an indoor LoRaWAN® room sensor for measuring the indoor environment. ERS Lite is enclosed in a minimalist and discrete box that fits in any application. Mount it on a wall or any other flat surface and have full control over the temperature and humidity.	ELSY-ERSLITE0-LEU	EU			\$104.00	https://elsys.se/public/datasheets/ERS_Lite_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-ers-lite-indoor-environment-sensor.jpg
241	Sensor	Elsys ERS Lite Indoor Environment Sensor – US	This is an indoor LoRaWAN® room sensor for measuring the indoor environment. ERS Lite is enclosed in a minimalist and discrete box that fits in any application. Mount it on a wall or any other flat surface and have full control over the temperature and humidity.	ELSY-ERSLITE0-LNA	US	FCC		\$69.00	https://elsys.se/public/datasheets/ERS_Lite_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-ers-lite-indoor-environment-sensor.jpg
242	Sensor	Elsys ERS VOC – AS	ERS VOC is a smart and professional LoRaWAN® sensor for indoor air quality applications. It will measure the levels of the volatile organic compound in the ambient air which says a lot about the general air quality. This product is ideal for mounting in smart buildings, workplaces, or other areas where the indoor climate is essential.	ELSY-ERSVOC00-LAS	AS	CE,FCC		\$320.00		
243	Sensor	Elsys ERS VOC – AU	ERS VOC is a smart and professional LoRaWAN® sensor for indoor air quality applications. It will measure the levels of the volatile organic compound in the ambient air which says a lot about the general air quality. This product is ideal for mounting in smart buildings, workplaces, or other areas where the indoor climate is essential.	ELSY-ERSVOC00-LAU	AU	CE,FCC		\$320.00		
244	Sensor	Elsys ERS VOC – EU	ERS VOC is a smart and professional LoRaWAN® sensor for indoor air quality applications. It will measure the levels of the volatile organic compound in the ambient air which says a lot about the general air quality. This product is ideal for mounting in smart buildings, workplaces, or other areas where the indoor climate is essential.	ELSY-ERSVOC00-LEU	EU	CE,FCC		\$320.00		
245	Sensor	Elsys ERS VOC – US	ERS VOC is a smart and professional LoRaWAN® sensor for indoor air quality applications. It will measure the levels of the volatile organic compound in the ambient air which says a lot about the general air quality. This product is ideal for mounting in smart buildings, workplaces, or other areas where the indoor climate is essential.	ELSY-ERSVOC00-LNA	US	CE,FCC		\$320.00		
246	Sensor	Elsys Indoor Environment Monitoring Sensor – EU	ERS is a smart and professional LoRaWAN® sensor for indoor climate measurements. It has a clean and modern design which makes it discrete in both business and home environments. ERS can measure temperature, humidity, light, and room activity. The sensor is highly configurable, and the user can change all parameters as they like. ERS works great as a sensor for smart building, dynamic workspaces, or climate control.	ELSY-ERSEVMON-LEU	EU			\$125.00	https://elsys.se/public/datasheets/ERS_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-indoor-environment-monitoring-sensor.jpg
247	Sensor	Elsys Indoor Environment Monitoring Sensor – US	ERS is a smart and professional LoRaWAN® sensor for indoor climate measurements. It has a clean and modern design which makes it discrete in both business and home environments. ERS can measure temperature, humidity, light, and room activity. The sensor is highly configurable, and the user can change all parameters as they like. ERS works great as a sensor for smart building, dynamic workspaces, or climate control.	ELSY-ERSEVMON-LNA	US	FCC		\$79.00	https://elsys.se/public/datasheets/ERS_datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/elsys-indoor-environment-monitoring-sensor.jpg
248	Sensor	Elsys Occupancy and Environmental Sensor – AU	The Elsys ERS Eye is a sensor for measuring occupancy and the indoor environment. ERS Eye is designed to be mounted on the ceiling and senses when somebody is using the room (standing/sitting). It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature, humidity and light. ERS Eye is powered by two 3,6V AA lithium battery.Product Features: Panasonic Grid-Eye infrared sensor, temperature sensor, humidity sensor, light sensor, motion detection sensor (PIR).	ELSY-EEYE0000-LAU	AU	FCC,LORA	IP30	\$149.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d810d6a38a715292d7d362c/0b55668d40811ff0081bed916c024dd4/ERS_Eye_datasheet.pdf	
249	Sensor	Elsys Occupancy and Environmental Sensor – EU	The Elsys ERS Eye is a sensor for measuring occupancy and the indoor environment. ERS Eye is designed to be mounted on the ceiling and senses when somebody is using the room (standing/sitting). It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature, humidity and light. ERS Eye is powered by two 3,6V AA lithium battery.Product Features: Panasonic Grid-Eye infrared sensor, temperature sensor, humidity sensor, light sensor, motion detection sensor (PIR).	ELSY-EEYE0000-LEU	EU	CE,LORA	IP30	\$149.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d810d6a38a715292d7d362c/0b55668d40811ff0081bed916c024dd4/ERS_Eye_datasheet.pdf	
250	Sensor	Elsys Occupancy and Environmental Sensor – US	The Elsys ERS Eye is a sensor for measuring occupancy and the indoor environment. ERS Eye is designed to be mounted on the ceiling and senses when somebody is using the room (standing/sitting). It can be used for dynamic workplace management, facility management and workplace statistics. The sensor also measures temperature, humidity and light. ERS Eye is powered by two 3,6V AA lithium battery.Product Features: Panasonic Grid-Eye infrared sensor, temperature sensor, humidity sensor, light sensor, motion detection sensor (PIR).	ELSY-EEYE0000-LNA	US	FCC,LORA	IP30	\$149.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d810d6a38a715292d7d362c/0b55668d40811ff0081bed916c024dd4/ERS_Eye_datasheet.pdf	
251	Sensor	Elsys Sound Sensor – AU	The Elsys ERS Sound sensor is a LoRaWAN room sensor that measures indoor environment. ERS sound is enclosed in a room sensor box and is designed to be wall mounted. Inside the ERS you will find five internal sensors: Temperature sensor, humidity sensor, light sensor, Sound level sensor (peak and average) and a motion sensor (PIR). ERS sound is powered by two 3,6V AA lithium battery[ER14505].	ELSY-ESND0000-LAU	AU	FCC,LORA	IP30	\$169.00	https://res.cloudinary.com/dcltrwuz/image/upload/v1530883014/iotready/device-submission/20180706-131653-59837e2e7b0cad01ed2f8bc5-MCv0QYKS.pdf	
252	Sensor	Elsys Sound Sensor – EU	The Elsys ERS Sound sensor is a LoRaWAN room sensor that measures indoor environment. ERS sound is enclosed in a room sensor box and is designed to be wall mounted. Inside the ERS you will find five internal sensors: Temperature sensor, humidity sensor, light sensor, Sound level sensor (peak and average) and a motion sensor (PIR). ERS sound is powered by two 3,6V AA lithium battery[ER14505].	ELSY-ESND0000-LEU	EU	CE,LORA	IP30	\$169.00	https://trello.com/c/HSHbFGQn/82-elsys-sound-temp-hum-light-sensor	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-sound-sensor.jpg
253	Sensor	Elsys Sound Sensor – US	The Elsys ERS Sound sensor is a LoRaWAN room sensor that measures indoor environment. ERS sound is enclosed in a room sensor box and is designed to be wall mounted. Inside the ERS you will find five internal sensors: Temperature sensor, humidity sensor, light sensor, Sound level sensor (peak and average) and a motion sensor (PIR). ERS sound is powered by two 3,6V AA lithium battery[ER14505].	ELSY-ESND0000-LNA	US	FCC,LORA	IP30	\$169.00	https://res.cloudinary.com/dcltrwuz/image/upload/v1530883014/iotready/device-submission/20180706-131653-59837e2e7b0cad01ed2f8bc5-MCv0QYKS.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/elsys-sound-sensor.jpg
254	Sensor	Enless Ambient CO2, VOC, Temp, and Humidity Transmitter – EU	The Enless Wireless LoRa/LoRaWAN CO2, VOC, Temperature and Humidity transmitter is specifically designed for indoor applications in an ambient environment. This device allows you to monitor occupant comfort levels thanks to its integrated sensors of temperature, humidity, volatile organic compounds and carbon dioxide (data °C – %RH – ppb – ppm).	ENLS-THVOCO2-LEU	EU	CE		\$279.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-CO2-VOC-TEMP-HUM-AMB-600-023-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-ambient-co2-voc-temp-and-humidity-transmitter.jpg
255	Sensor	Enless Ambient Temperature and Humidity Transmitter – EU	The Enless Wireless LoRa/LoRaWAN humidity and temperature transmitter; specifically designed for indoor applications in an ambient environment. This device allows you to monitor occupant comfort levels thanks to its integrated sensors of temperature and humidity (data °C – %RH) and save energy by monitoring HVAC systems – Heating Ventilation Air Conditioning – in situ.	ENLS-TPHUM021-LEU	EU	CE	IP40	\$139.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-TEMP-HUM-AMB-600-021-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-ambient-co2-voc-temp-and-humidity-transmitter.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
256	Sensor	Enless Analog Transmitter 4-20mA Interface – EU	This LoRa/LoRaWAN 4/20mA analogue radio transmitter is specifically designed for industrial applications (construction industry–water management–rail industry, etc.). Self-powered, it connects to all types of analogue probes with 4/20mA interface and reassemble the signal. This transmitter can meet all types of applications including pressure, flow, fluid levels (water, fuel oil, gas, etc.) / gauges (ultrasonic probes), etc. The robustness of our LoRa / LoRaWAN transmitter – IP 65 enclosure – and its high environmental tolerance (-20°C/+55°C) allow it to withstand any type of environment.	ENLS-ANALOG35-LEU	EU	CE	IP65	\$219.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-4-20mA-600-035-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-analog-transmitter-4-20ma-interface.jpg
257	Sensor	Enless Atex Pulse Meter Transmitter – EU	This LoRa/LoRaWAN pulse transmitter has been specially designed for pulse counting applications on gas meters with a dry contact interface or an open collector inlet. ATEX approved (Explosives Atmospheres), this transmitter will quickly and economically transform your conventional gas meter into a smart meter. Continuous monitoring of your gas consumption will allow you to drive your gas consumption monitor your equipment and detect leaks prevent over-consumption.	ENLS-ATXPLS37-LEU	EU	ATEX/CE		\$209.00	https://enless-wireless.com/wp-content/uploads/2020/07/TX-PULSE-ATEX-600-037-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-atex-pulse-meter-transmitter.jpg
258	Sensor	Enless Digital Input Transmitter (Dry Contact) – EU	This LoRa/LoRaWAN contact/status change transmitter is specifically designed for smart building, security and industrial applications. It meets all types of ON/OFF status change monitoring needs thanks to its two TOR inputs (binary output signal).	ENLS-DGTUNPU-LEU	EU	CE	IP65	\$189.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-CONTACT-600-039-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-digital-input-transmitter-dry-contact.jpg
259	Sensor	Enless LoRa Modbus Receiver – EU	This Enless Wireless LoRa receiver is compatible with Modbus PLCs with an RS485 or an RS232 Modbus interface. The LoRa Modbus receiver can handle up to 32 transmitters. The transmitter information is stored in the receiver Modbus table. The PLC can then read the registers of the receiver to retrieve the data. The receiver is powered externally (power directly via the PLC or via a power supply). This product is LoRa compatible. It allows you to build a LoRa Enless Wireless private mode.	ENLS-MODBUS02-LEU	EU	CE		\$349.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/11/enls-modbus02_featured.jpg
260	Sensor	Enless Pulse Transmitter – EU	This LoRa / LoRaWAN smart metering pulse transmitter is compatible with pulse meters with a dry contact interface or an open collector inlet. This radio transmitter allows the remote reading of the data from the meter to which it is connected without any manual intervention. In other words, this transmitter will quickly and economically transform your conventional gas meter into a smart meter.	ENLS-PULSE036-LEU	EU	CE	IP65	\$149.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-PULSE-600-036-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-atex-pulse-meter-transmitter.jpg
261	Sensor	Enless Pulse Transmitter Optical Reader – EU	This LoRa/LoRaWAN pulse meter transmitter works by reading and transcribing pulsed LED flashes and is therefore compatible with electric meters (e.g., EDF/Enedis/Linky) with light diodes. This radio transmitter allows the remote reading of the electric consumption data from the meter to which it is connected without any manual intervention. Thanks to the LED optical reading head, the connection to the meter is simplified and requires only a few seconds.	ENLS-PULSLED0-LEU	EU	CE	IP65	\$259.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-PULSE-LED-600-038-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-pulse-transmitter-optical-reader.jpg
262	Sensor	Enless Temp and Humidity Transmitter w/ External Probe – EU	This Enless Wireless LoRa/LoRaWAN IP65 transmitter with external temperature and humidity probe allows you to measure temperatures and humidity (°C & %RH data) in a remote manner. The transmitter's high environmental tolerance (probe temperature range -30°C/+100°C) allows it to withstand any type of "outdoor" environment, sometimes under extreme conditions. This temperature and humidity transmitter is suitable for many applications including: Cold rooms, cooling towers, refrigerated outdoor containers Cold chain management Monitoring of sensitive storage areas	ENLS-THEXT034-LEU	EU	CE		\$329.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-TEMP-HUM-600-034-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-temp-and-humidity-transmitter-w-external-probe.jpg
263	Sensor	Enless Temperature Transmitter – EU	This Enless Wireless LoRa/LoRaWAN "hardened" (IP65) transmitter with integrated temperature sensor is used for temperature monitoring (°C data) for different applications in outdoor environments and/or in areas subject to extreme conditions. The IP65 housing and its high environmental tolerance (-20°C / +55°C) allow it to withstand any type of environment. Alerts identify where high and low-temperature thresholds are exceeded and allow corrective actions to be taken.	ENLS-TEMPE031-LEU	EU	CE	IP65	\$169.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-temperature-transmitter.jpg
264	Sensor	Enless Temperature Transmitter w/ 1 External Probe – EU	This Enless Wireless LoRa/LoRaWAN transmitter with external temperature contact probe allows you to measure temperatures (°C data) in a remote manner, on contact with surfaces. The robustness of our transmitter – IP65 housing – and its high environmental tolerance (probe temperature range -200°C/+250°C) allow it to withstand any type of "outdoor" environment, sometimes under extreme conditions.	ENLS-TT1PROBE-LEU	EU	CE	IP65	\$209.00	https://enless-wireless.com/wp-content/uploads/2020/07/TX-TEMP-CONT1-600-032-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-temperature-transmitter-w-1-external-probe.jpg
265	Sensor	Enless Temperature Transmitter w/ 2 External Probes – EU	This Enless Wireless IP65 transmitter with two external temperature contact probes allows you to measure temperatures (°C data) in a remote manner, on contact with surfaces. Thanks to its two probes (temperature range -200°C/+250°C), this temperature transmitter is especially suitable for applications such as monitoring of temperatures on inlet/outlet fluid circuits of all types and, in particular, continuous observation of sanitary hot water networks for preventing the health risk of legionella.	ENLS-TT2PROBE-LEU	EU	CE	IP65	\$219.00	https://enless-wireless.com/wp-content/uploads/2020/07/TX-TEMP-CONT2-600-232-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-temperature-transmitter-w-2-external-probes.jpg
266	Sensor	Enless VOC, Temperature, and Humidity Transmitter – EU	The Enless Wireless LoRa/LoRaWAN VOC, Temperature and Humidity transmitter is specifically designed for indoor applications in an ambient environment. This device allows you to monitor occupant comfort levels thanks to its integrated sensors of temperature, humidity and VOC (data ppb – °C – %RH).	ENLS-THVOC022-LEU	EU	CE	IP40	\$149.00	https://enless-wireless.com/wp-content/uploads/2020/03/TX-VOC-TEMP-HUM-AMB-600-022-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/enless-ambient-co2-voc-temp-and-humidity-transmitter.jpg
267	Sensor	Eolane BOB Assistant Predictive Maintenance Sensor – EU	The Bob Assistant predictive maintenance sensor learns quickly and well! It applies analysis algorithms embedded in the sensor to understand and monitor all of your equipment. Zero infra, zero wiring, zero configuration. To install Bob, simply place it on your equipment. Bob works independently for several years.	EOLN-BOBAI000-LEU	EU	CE	IP68	\$699.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d853bedb7b02f8622ef87b8/00fe681d538b53b3e51344849fc81504/eolane-bob-datasheet-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/eolane-bob-assistant-predictive-maintenance-sensor.jpg
268	Sensor	Eolane BOB Assistant Predictive Maintenance Sensor – US	The Bob Assistant predictive maintenance sensor by eolane learns quickly and well! It applies analysis algorithms embedded in the sensor to understand and monitor all of your equipment. Zero infra, zero wiring, zero configuration. To install Bob, simply place it on your equipment. Bob works independently for several years.	EOLN-BOBAI000-LNA	US		IP68	\$699.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d853bedb7b02f8622ef87b8/00fe681d538b53b3e51344849fc81504/eolane-bob-datasheet-EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/eolane-bob-assistant-predictive-maintenance-sensor.jpg
269	Sensor	Ewattech Ambiance PIR T&H Sensor – US	The AMBIANCE sensor integrates into a single product all the functions necessary for the analysis of environmental and behavioral data: Humidity / Luminosity / Presence / Temperature	EWAT-AMBPiR00-LNA	US			\$149.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1512748127/iotready/device-submission/20171208-154846-5a2a69cd7b0cad01ed2f8c9e-629teX82.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ewattech-ambiance-pir-th-sensor.jpg
270	Sensor	Ewattech Electric Sub-Meter – EU	The SQUID can simply and easily sub-meter your single-phase or three-phase electrical installation. Installed in an electrical panel, the SQUID's 12 clamps allow you to sub-meter your installation fully, without decommissioning or modification. The SQUID is compatible with several different clamp sizes from 10mm to 36mm in diameter, with max currents ranging from 60A to 600A (sold separately).	EWAT-SQIDAC00-LEU	EU	CE		\$529.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1512741631/iotready/device-submission/20171208-140031-5a2a69cd7b0cad01ed2f8c9e-5aKCe501.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ewattech-electric-sub-meter.jpg
271	Sensor	Ewattech Temperature and Humidity – EU	Ewattech's Temperature, Humidity, Luminosity, and Motion Sensor is a multi-functional LoRaWAN sensor that measures a variety of environmental data including presence or motion detection, with a presence detection range of 5 meters. This sensor model also offers the option of CO2 level monitoring.	EWAT-TEHENV00-LEU	EU			\$109.00		
272	Sensor	Ewattech Temperature and Humidity – US	Ewattech's Temperature, Humidity, Luminosity, and Motion Sensor is a multi-functional LoRaWAN sensor that measures a variety of environmental data including presence or motion detection, with a presence detection range of 5 meters. This sensor model also offers the option of CO2 level monitoring.	EWAT-TEHENV00-LNA	US			\$109.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ewattech-temperature-and-humidity.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
273	Sensor	Futureway Technology FT07 4G LTE GPS Tracker – US	The FT07 4G LTE GPS Tracker is a lightweight tracker with Real-time data and history tracing. This device has real-time positioning, historical track, low battery alarm, and SOS feature.	FUTE-FT07TRAC-LNA	US	FCC	IP65	\$73.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/futureway-technology-ft07-4g-lte-gps-tracker.jpg
274	Sensor	GlobalSat CO Sensor – EU	The LS-112P is designed to measure Carbon Monoxide (CO) and Temperature/Humidity. It is perfect for monitoring air quality in basement parking, garage, gas ranges/ovens and furnaces.	GLOB-LS112PCO-LEU	EU	CE,TELEC		\$169.00	https://www.globalsat.com.tw/files/LS-112P_CO_specification_Ver%201.1_S_20180309.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-co-sensor.jpg
275	Sensor	GlobalSat CO Sensor – US	The LS-112P is designed to measure Carbon Monoxide (CO) and Temperature/Humidity. It is perfect for monitoring air quality in basement parking, garage, gas ranges/ovens and furnaces.	GLOB-LS112PCO-LNA	US	FCC,TELEC		\$169.00	https://www.globalsat.com.tw/files/LS-112P_CO_specification_Ver%201.1_S_20180309.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-co-sensor.jpg
276	Sensor	GlobalSat GPS Smart Watch – EU	The LW-360HR is a wearable with BLE/ GPS/ LoRa® functions. Small groups can keep contact with each other easier in a wide range of active areas based on GPS satellite positioning and LoRa®'s long-distance transmission technology (Up to 10+ KM)	GLOB-LW360HRW-LEU	EU	CE		\$149.00		
277	Sensor	GlobalSat GPS Smart Watch – US	The LW-360HR is a wearable with BLE/ GPS/ LoRa® functions. Small groups can keep contact with each other easier in a wide range of active areas based on GPS satellite positioning and LoRa®'s long-distance transmission technology (Up to 10+ KM)	GLOB-LW360HRW-LNA	US			\$149.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-gps-smart-watch.jpg
278	Sensor	GlobalSat LoRaWan Tracker – US	The LT-100 is a LoRaWAN™ compliant RF Tracker which includes Asia's first LoRaWAN™ certified module by GlobalSat. It is designed for asset tracking, pet tracking, and personal monitoring of children and elderly. It has a built-in Help button for emergency report which allows immediate notification to an assigned individual. It is also equipped with a high capacity battery which avoids the need of frequent charging.	GLOB-LT100H00-LNA	US	FCC,LORA	IP67	\$119.00	https://www.globalsat.com.tw/files/LT-100%20LoRaWAN%20Tracker%20datasheet_V1.5A201706-09.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-lorawan-tracker.jpg
279	Sensor	GlobalSat Panic Button – EU	The new MY-501H Panic Button from GlobalSat has a front facing panic button with no other buttons. The GlobalSat Panic Button is specifically designed for both indoor and outdoor location tracking using both BLE and GPS technology. It is compact, light, and easy to use. The device is also equipped with the rechargeable battery to provide basic power usage.	GLOB-PANIC00A-LEU	EU	CE	IP67	\$119.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/Seaa0dc562db385443fb152c/202904c57374e8872f47dda05810e3a8/MY-501_specification_V1.1_20200107_(LED_scenario).pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-panic-button.jpg
280	Sensor	GlobalSat Panic Button – US	The new MY-501H Panic Button from GlobalSat has a front facing panic button with no other buttons. The GlobalSat Panic Button is specifically designed for both indoor and outdoor location tracking using both BLE and GPS technology. It is compact, light, and easy to use. The device is also equipped with the rechargeable battery to provide basic power usage.	GLOB-PANIC00A-LNA	US	FCC	IP67	\$119.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/Seaa0dc562db385443fb152c/202904c57374e8872f47dda05810e3a8/MY-501_specification_V1.1_20200107_(LED_scenario).pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-panic-button.jpg
281	Sensor	GlobalSat PM2.5 – EU	The LS-113G series are designed to measure Particle, Temperature and Humidity. It is perfect to detect the dust in the air, like air purifier, air conditioner and air monitor.	GLOB-LS113PM2-LEU	EU	CE,TELEC		\$189.00	https://www.globalsat.com.tw/files/LS-113P_PM2.5_specification_Ver%201.1_S_20180309.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-pm2-5.jpg
282	Sensor	GlobalSat PM2.5 – US	The LS-113G series are designed to measure Particle, Temperature and Humidity. It is perfect to detect the dust in the air, like air purifier, air conditioner and air monitor.	GLOB-LS113PM2-LNA	US	FCC,TELEC		\$189.00	https://www.globalsat.com.tw/files/LS-113P_PM2.5_specification_Ver%201.1_S_20180309.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-pm2-5.jpg
283	Sensor	GlobalSat Push Button and Tracker – AU	The GlobalSat LT-501 standard series is a RF Network tracker specifically designed for both indoor and outdoor monitoring on objects. It is compact, light, and easy to use. The device is also equipped with the rechargeable battery to provide basic power usage.	GLOB-LT501H00-LAU	AU		IP67	\$119.00	https://mydevices.com/wp-content/uploads/2019/10/LT-501_specification_V0.9H_S_20170822.pdf	
284	Sensor	GlobalSat Push Button and Tracker – EU	The GlobalSat LT-501 standard series is a RF Network tracker specifically designed for both indoor and outdoor monitoring on objects. It is compact, light, and easy to use. The device is also equipped with the rechargeable battery to provide basic power usage.	GLOB-LT501H00-LEU	EU	CE	IP67	\$119.00	https://mydevices.com/wp-content/uploads/2019/10/LT-501_specification_V0.9H_S_20170822.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/globalsat-lt-501h.jpg
285	Sensor	GlobalSat Push Button and Tracker – US	The GlobalSat LT-501 standard series is a RF Network tracker specifically designed for both indoor and outdoor monitoring on objects. It is compact, light, and easy to use. The device is also equipped with the rechargeable battery to provide basic power usage.	GLOB-LT501H00-LNA	US	FCC	IP67	\$119.00	https://mydevices.com/wp-content/uploads/2019/10/LT-501_specification_V0.9H_S_20170822.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/05/globalsat-lt-501h.jpg
286	Sensor	GlobalSat Smoke and Heat Detector Sensor – AU	The LS-134 is an M2M/IoT station that is LoRaWAN™ compliant for smoke and heat detectors that save lives by LoRa® every day. These small but effective devices are a vital fire safety early warning system, in both the workplace and the home.	GLOB-LS134SMK-LAU	AU	TELEC		\$99.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1509396636/iotready/device-submission/20171030-205035-58cabd1bbcc72404d5f6b59a-dv1.1H0CM.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-smoke-and-heat-detector-sensor.jpg
287	Sensor	GlobalSat Smoke and Heat Detector Sensor – EU	The LS-134 is an M2M/IoT station that is LoRaWAN™ compliant for smoke and heat detectors that save lives by LoRa® every day. These small but effective devices are a vital fire safety early warning system, in both the workplace and the home.	GLOB-LS134SMK-LEU	EU	CE,TELEC		\$99.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1509396636/iotready/device-submission/20171030-205035-58cabd1bbcc72404d5f6b59a-dv1.1H0CM.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-smoke-and-heat-detector-sensor.jpg
288	Sensor	GlobalSat Smoke and Heat Detector Sensor – US	The LS-134 is an M2M/IoT station that is LoRaWAN™ compliant for smoke and heat detectors that save lives by LoRa® every day. These small but effective devices are a vital fire safety early warning system, in both the workplace and the home.	GLOB-LS134SMK-LNA	US	FCC,TELEC		\$99.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1509396636/iotready/device-submission/20171030-205035-58cabd1bbcc72404d5f6b59a-dv1.1H0CM.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/globalsat-smoke-and-heat-detector-sensor.jpg
289	Sensor	Ideetron Industrial Temperature & Humidity Sensor with Probe – EU	The Ideetron industrial temperature and relative humidity sensor can be used for a variety of applications and comes equipped with a temperature probe. Its IP67 enclosure is waterproof, making it ideal for walk-in refrigerators and freezers.	IDEE-INDTEH01-LEU	EU		IP67	\$189.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ideetron-industrial-temperature-humidity-sensor-with-probe.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
290	Sensor	Ideetron Industrial Temperature & Humidity Sensor with Probe – US	The Ideetron industrial temperature and relative humidity sensor can be used for a variety of applications and comes equipped with a temperature probe. Its IP67 enclosure is waterproof, making it ideal for walk-in refrigerators and freezers.	IDEE-INDTEH01-LNA	US		IP67	\$189.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ideetron-industrial-temperature-humidity-sensor-with-probe.jpg
291	Sensor	IMBUILDINGS People Counter – EU	The IMBUILDINGS People Counter is a battery powered sensor for counting people crossing a horizontal line. The counter consists of two parts, an infrared (IR) transmitter part and an infrared receiver part, which always work together. The IR transmitter the infrared signal. The IR receiver is the main part and holds the intelligence and communication with the outside world.	IMBD-IB010002-LEU	EU		IP20	\$259.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5eb03a25984fae6fc416d798/8647817db34951a0e667080ff63ced69/LoRaWAN_People_Counter_-_Manual_v1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/imbuildings-people-counter.jpg
292	Sensor	IMBUILDINGS People Counter – US	The IMBUILDINGS People Counter is a battery powered sensor for counting people crossing a horizontal line. The counter consists of two parts, an infrared (IR) transmitter part and an infrared receiver part, which always work together. The IR transmitter the infrared signal. The IR receiver is the main part and holds the intelligence and communication with the outside world.	IMBD-IB010002-LNA	US		IP20	\$259.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5eb03a25984fae6fc416d798/8647817db34951a0e667080ff63ced69/LoRaWAN_People_Counter_-_Manual_v1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/imbuildings-people-counter.jpg
293	Sensor	Irisys People Counter Vector 4D – US	The Irisys Vector 4D AI is the most advanced people counter in the world with 100% count accuracy. Impressive features such as passive staff detection, dwell time measuring and the ability to connect multiple units to cover wide openings enable this IoT device to help smart businesses go beyond people counting and optimize the customer experience. And it does all this anonymously, protecting customer and staff privacy!	IRIS-IR0V4D1E-000	US	CE,FCC		\$949.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/irisys-people-counter-vector-4d.jpg
294	Sensor	JRI LoRa Spy Digital – US	The LoRa® SPY Digital is designed to monitor temperature in cold room and any under-controlled equipment and also for temperature and humidity in warehouse. It can only be used with external removable JRI temperature digital probes which have an internal memory storing their calibration adjustment coefficients and other metrological data. (probes available separately)	JRIL-SPYDIGIA-LNA	US	FCC	IP40	\$289.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/jri-lora-spy-digital.jpg
295	Sensor	JRI LoRa Spy Reference Standard Measuring Instrument – EU	A reference device designed to perform calibrations of connected loggers in the LoRa® SPY range, the LoRa® SPY Reference recorder measures and records temperature with high precision. With a PT100 stainless steel probe, CLA, Ø3x20 mm, 3m teflon cable Ø2,9mm (-196° +150°C). Its metrological specificities allow it to be perfectly adapted to the monitoring of equipment with very limited temperature ranges.	JRIL-SPYREFER-LEU	EU	CE	IP65	\$559.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPY_Reference_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-reference-standard-measuring-instrument.jpg
296	Sensor	JRI LoRa Spy Reference Standard Measuring Instrument – US	A reference device designed to perform calibrations of connected loggers in the LoRa® SPY range, the LoRa® SPY Reference recorder measures and records temperature with high precision. With a PT100 stainless steel probe, CLA, Ø3x20 mm, 3m teflon cable Ø2,9mm (-196° +150°C). Its metrological specificities allow it to be perfectly adapted to the monitoring of equipment with very limited temperature ranges.	JRIL-SPYREFER-LNA	US	FCC	IP65	\$559.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPY_Reference_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-reference-standard-measuring-instrument.jpg
297	Sensor	JRI LoRa Spy T0 – EU	The LoRa SPY T0 recorder measures and records temperature. Robust and waterproof, it is designed for cold chain monitoring during transportation and is compliant with the EN 12 830 standard. This IP68 sensor can be used in dishwashers. Totally water proof. Temperature range -35C to 85C. Also has food safe certificate.	JRIL-SPYT0A00-LEU	EU	CE	IP68	\$249.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8e47684ab70f21fea8ca79/b4496471d2e4cd037326067ab0b58279/FT_LoRaSPYT0_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t0-temp-sensor-for-transportation.jpg
298	Sensor	JRI LoRa Spy T0 – US	The LoRa SPY T0 recorder measures and records temperature. Robust and waterproof, it is designed for cold chain monitoring during transportation and is compliant with the EN 12 830 standard. This IP68 sensor can be used in dishwashers. Totally water proof. Temperature range -35C to 85C. Also has food safe certificate.	JRIL-SPYT0A00-LNA	US	FCC	IP68	\$249.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8e47684ab70f21fea8ca79/b4496471d2e4cd037326067ab0b58279/FT_LoRaSPYT0_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t0-temp-sensor-for-transportation.jpg
299	Sensor	JRI LoRa Spy T1 – EU	The JRI LoRa Spy T1 is a temperature sensor with range of -30C to 70C and has an accuracy of 0.2 degrees. With an IP68 rating, this sensor is completely waterproof and safe to use in dishwashers. Other key features include: food safety certified and an LED screen.	JRIL-SPYT1A00-LEU	EU	CE	IP68	\$259.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/jri-lora-spy-t1.jpg
300	Sensor	JRI LoRa Spy T1 – US	The JRI LoRa Spy T1 is a temperature sensor with range of -30C to 70C and has an accuracy of 0.2 degrees. With an IP68 rating, this sensor is completely waterproof and safe to use in dishwashers. Other key features include: food safety certified and an LED screen.	JRIL-SPYT1A00-LNA	US	FCC	IP68	\$259.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/jri-lora-spy-t1.jpg
301	Sensor	JRI LoRa Spy T2 Freezer Temp Recorder (3m) – EU	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With the PT100 moulded probe CLA, Ø5x20mm with 3m Santoprene flat cable (-50 +105°C).	JRIL-SPYT2FZ3-LEU	EU	CE	IP65	\$299.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-freezer-temperature-recorder.jpg
302	Sensor	JRI LoRa Spy T2 Freezer Temp Recorder (3m) – US	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With the PT100 moulded probe CLA, Ø5x20mm with 3m Santoprene flat cable (-50 +105°C).	JRIL-SPYT2FZ3-LNA	US	FCC	IP65	\$299.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-freezer-temperature-recorder.jpg
303	Sensor	JRI LoRa Spy T2 Freezer Temperature Recorder – EU	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With the PT100 moulded probe CLA, Ø5x20mm with 30cm Santoprene flat cable (-50 +105°C).	JRIL-SPYT2FRZ-LEU	EU	CE	IP65	\$289.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-freezer-temperature-recorder.jpg
304	Sensor	JRI LoRa Spy T2 Freezer Temperature Recorder – US	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With the PT100 moulded probe CLA, Ø5x20mm with 30cm Santoprene flat cable (-50 +105°C).	JRIL-SPYT2FRZ-LNA	US	FCC	IP65	\$289.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-freezer-temperature-recorder.jpg
305	Sensor	JRI LoRa Spy T2 Incubator Temp Recorder (3m) – EU	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With PT100 moulded probe CLA, Ø5x20mm with 3m Santoprene flat cable (-50 +105°C) for incubator.	JRIL-SPYT2IN3-LEU	EU	FCC	IP65	\$299.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-incubator-temperature-recorder.jpg
306	Sensor	JRI LoRa Spy T2 Incubator Temp Recorder (3m) – US	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With PT100 moulded probe CLA, Ø5x20mm with 3m Santoprene flat cable (-50 +105°C) for incubator.	JRIL-SPYT2IN3-LNA	US	FCC	IP65	\$299.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-incubator-temperature-recorder.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
307	Sensor	JRI LoRa Spy T2 Incubator Temperature Recorder – EU	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With the PT100 moulded probe CLA, Ø5x20mm with 30cm Sentoprene flat cable (-50 +105°C).	JRIL-SPYT2INC-LEU	EU	CE	IP65	\$289.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-incubator-temperature-recorder.jpg
308	Sensor	JRI LoRa Spy T2 Incubator Temperature Recorder – US	The LoRa® SPY T2 measures and records temperature thanks to an external probe. Designed to monitor thermo-controlled chambers, the LoRa® SPY T2 can be fixed outside thanks to its magnet allowing to visualize data measurement. With PT100 moulded probe CLA, Ø5x20mm with 30cm Sentoprene flat cable (-50 +105°C) for incubator.	JRIL-SPYT2INC-LNA	US	FCC	IP65	\$289.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT2_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t2-incubator-temperature-recorder.jpg
309	Sensor	JRI LoRa Spy T3 Extreme Low Temper Recorder – EU	The long-range wireless data logger LoRa SPY T3 measures and records ultra-low temperature thanks to an external probe. Designed to monitor low temperature in ultra-low freezers and LN2 tanks, the LoRa® SPY T3 can be placed on the outside thanks to its magnet allowing to visualize data measurement. Includes a PT100 stainless steel probe, Cl. A, Ø3x20 mm with 3m teflon/teflon cable Ø2,9mm (-200 +0°C).	JRIL-SPYT3ELT-LEU	EU	CE	IP65	\$559.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT3_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t3-extreme-low-temper-recorder.jpg
310	Sensor	JRI LoRa Spy T3 Extreme Low Temper Recorder – US	The long-range wireless data logger LoRa SPY T3 measures and records ultra-low temperature thanks to an external probe. Designed to monitor low temperature in ultra-low freezers and LN2 tanks, the LoRa® SPY T3 can be placed on the outside thanks to its magnet allowing to visualize data measurement. Includes a PT100 stainless steel probe, Cl. A, Ø3x20 mm with 3m teflon/teflon cable Ø2,9mm (-200 +0°C).	JRIL-SPYT3ELT-LNA	US	FCC	IP65	\$559.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYT3_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-t3-extreme-low-temper-recorder.jpg
311	Sensor	JRI LoRa Spy TH1 Temperature and Hygrometry Recorder – EU	The LoRa® SPY TH1 recorder measures, records temperature, and hygrometry. The LoRa® SPY TH1 is particularly adapted for HVAC applications. Equipped with an ambient temperature and humidity probe (-30 +70°C / 0-100%RH).	JRIL-SPYTH100-LEU	EU	CE	IP65	\$269.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYTH_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-th1-temperature-and-hygrometry-recorder.jpg
312	Sensor	JRI LoRa Spy TH1 Temperature and Hygrometry Recorder – US	The LoRa® SPY TH1 recorder measures, records temperature, and hygrometry. The LoRa® SPY TH1 is particularly adapted for HVAC applications. Equipped with an ambient temperature and humidity probe (-30 +70°C / 0-100%RH).	JRIL-SPYTH100-LNA	US	FCC	IP65	\$269.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPYTH_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-spy-th1-temperature-and-hygrometry-recorder.jpg
313	Sensor	JRI LoRa TEMP Temperature Indicator – EU	The LoRa® TEMP indicator measures the temperature using its internal probe. Particularly suitable for retail and catering, it allows to automate the temperature monitoring in cold chambers and save the goods in case of malfunction.	JRIL-LORATEMP-LEU	EU	CE	IP65	\$129.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaTemp_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-temp-temperature-indicator.jpg
314	Sensor	JRI LoRa TEMP Temperature Indicator – US	The LoRa® TEMP indicator measures the temperature using its internal probe. Particularly suitable for retail and catering, it allows to automate the temperature monitoring in cold chambers and save the goods in case of malfunction.	JRIL-LORATEMP-LNA	US	FCC	IP65	\$129.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaTemp_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-lora-temp-temperature-indicator.jpg
315	Sensor	JRIL-SPYUNIVE – EU	The LoRa® SPY U recorder is designed to measure and record data coming from the following types of analog sensors: PT100, current (4-20 mA / 0-20mA), voltage (0-1V), counting or dry contact. (no probe included)	JRIL-SPYUNIVE-LEU	EU	CE	IP34	\$379.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPY_U_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-spyunive.jpg
316	Sensor	JRIL-SPYUNIVE – US	The LoRa® SPY U recorder is designed to measure and record data coming from the following types of analog sensors: PT100, current (4-20 mA / 0-20mA), voltage (0-1V), counting or dry contact. (no probe included)	JRIL-SPYUNIVE-LNA	US	FCC	IP34	\$379.00	https://www.jri-corp.com/images/2-Products/Documents/Datasheet/FT_LoRaSPY_U_vEN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/jri-spyunive.jpg
317	Sensor	Kerlink Wanesy Wave Beacon – US	Wanesy Wave is an anchor that combines Wi-Fi and BLE (for Bluetooth Low Energy) tracking technologies and LoRaWAN backhauling to create highly reliable and secured smart retail, smart assets monitoring and smart indoor tracking solutions. Wanesy Wave is designed to answer hospitals, buildings or industrial site managers or mall operators that critically need real-time information on their assets position or people counting information.	KERK-WAV03BEA-LNA	US			\$209.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/kerlink-wanesy-wave-beacon.jpg
318	Sensor	KST Technologies Waste Bin Sensor – US	Distance sensor capable of measuring virtually any object within accuracy of upto 4-meters away, the KST33 Series is an ideal sensor choice for a variety of Internet-of-Things applications.	KSTT-WASTEB33-LNA	US			\$299.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/kst33Series_enclosure_kppv1.png
319	Sensor	Laird Temperature & Humidity Sensor – AU	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45501TH0-LAU	AU	FCC	IP65	\$89.00	https://trrello.com/attachments/s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d810bfc8739f941ceb2877d/4eda528bb9eb2889ac919436002a9a11/SPECS_CS-PB-LORA-TEMP-SENSOR-v1.1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-humidity-sensor.jpg
320	Sensor	Laird Temperature & Humidity Sensor – EU	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45501TH0-LEU	EU	CE	IP65	\$89.00	https://trrello.com/attachments/s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d810bfc8739f941ceb2877d/4eda528bb9eb2889ac919436002a9a11/SPECS_CS-PB-LORA-TEMP-SENSOR-v1.1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-humidity-sensor.jpg
321	Sensor	Laird Temperature & Humidity Sensor – US	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45501TH0-LNA	US	FCC	IP65	\$89.00	https://trrello.com/attachments/s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8126c9ad92028ffad51f/8d616428b5c1765e37e4f36a400a196/CS-PB-LORA-EXTERNAL-TEMP-SENSOR_v1.1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-humidity-sensor.jpg
322	Sensor	Laird Temperature Probe Sensor – AU	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45509TP0-LAU	AU	FCC	IP67	\$129.00	https://trrello.com/attachments/s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8126c9ad92028ffad51f/8d616428b5c1765e37e4f36a400a196/CS-PB-LORA-EXTERNAL-TEMP-SENSOR_v1.1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-probe-sensor.jpg
323	Sensor	Laird Temperature Probe Sensor – EU	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45509TP0-LEU	EU	CE	IP67	\$129.00	https://trrello.com/attachments/s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8126c9ad92028ffad51f/8d616428b5c1765e37e4f36a400a196/CS-PB-LORA-EXTERNAL-TEMP-SENSOR_v1.1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-probe-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
324	Sensor	Laird Temperature Probe Sensor – US	Laird's Sentrius RS1xx Series is a battery powered, long range integrated sensor platform leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and flexibility with precise temperature and humidity sensors, and room for future expansions. At its core, the RS1xx series utilizes Laird's field-proven and reliable RM1xx module hardware, providing LoRaWAN options in 868 and 915MHz frequencies, plus BLE for local data display, configuration and troubleshooting. Based on the Semtech SX1272 and Nordic	LRD1-45509TP0-LNA	US	FCC	IP67	\$129.00	https://trlejo-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8126c9ad92028fffaad51f78d616428b5c1765e37e4f36a400a196/CS-PB-LoRa-EXTERNAL-TEMP-SENSOR_v1.1_0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/laird-temperature-probe-sensor.jpg
325	Sensor	Lansitec Asset Management Tracker – EU	Asset Management Tracker	LANC-AMTRACKA-LEU	EU			\$99.00		
326	Sensor	Lansitec Asset Management Tracker – US	Asset Management Tracker	LANC-AMTRACKA-LNA	US			\$99.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/lansitec-asset-management-tracker.jpg
327	Sensor	Lansitec BLE Beacon – US	The beacon constantly broadcasts iBeacon information according to settings. It has built-in high-capacity button cell. The broadcasting interval is 500ms. The maximum standby time is approximately 6 years. The beacon is mainly used for indoor tracking. It can also be attached to assets and therefore used for asset tracking with the help of our Bluetooth gateways	LANC-BEACON00-LNA	US			\$19.00	http://dev.lansitec.com/webDocument/Brochure_EN/Beacons/Bluetooth_Beacon.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/lansitec-ble-beacon.jpg
328	Sensor	Lansitec i3 Portable BLE Label	Lansitec i3 Portable BLE Label	LANC-A3BLETAG-BLE		CE,FCC		\$19.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/lanc-a3bletag.jpg
329	Sensor	Lansitec Indoor Temperature & Humidity Sensor – US	Lansitec temperature and humidity sensor is designed based on the advanced LoRa modulation and powered by lithium battery with 5-year operation time. It offers a cost-effective LoRaWAN end device for a variety of applications. Its IP65 enclosure and long operation time offer the benefit of low maintenance cost. Therefore, it is ideal for outdoor use. Sensor operation mode can be adjusted via LoRa network.	LANC-INTEH000-LNA	US	FCC	IP65	\$59.00	http://dev.lansitec.com/webDocument/Brochure_EN/Sensors/Temperature&Humidity_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/lansitec-indoor-temperature-humidity-sensor.jpg
330	Sensor	Lansitec LoRaWAN BLE Gateway – AU	Lansitec Indoor Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa.	LANC-BLEGWY1A-LAU	AU			\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Indoor_BLE_GW.pdf	
331	Sensor	Lansitec LoRaWAN BLE Gateway – EU	Lansitec Indoor Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa.	LANC-BLEGWY1A-LEU	EU	FCC		\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Indoor_BLE_GW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/lansitec-lorawan-ble-gateway.jpg
332	Sensor	Lansitec LoRaWAN BLE Gateway – US	Lansitec Indoor Bluetooth gateway is based on Bluetooth 5.0 technology and LoRaWAN. It receives nearby Bluetooth beacon messages and transmits them to the server through LoRa.	LANC-BLEGWY1A-LNA	US	CE		\$79.00	http://dev.lansitec.com/webDocument/Brochure_EN/Gateways/Indoor_BLE_GW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/lansitec-lorawan-ble-gateway.jpg
333	Sensor	MCF88 4 Channel 0-10V to LoRaWAN Interface – AU	This interface has four 0-10V opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW060104-LAU	AU			\$244.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06010.pdf	
334	Sensor	MCF88 4 Channel 0-10V to LoRaWAN Interface – EU	This interface has four 0-10V opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW060104-LEU	EU			\$244.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06010.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-channel-4-20ma-to-lorawan-interface.jpg
335	Sensor	MCF88 4 Channel 0-10V to LoRaWAN Interface – US	This interface has four 0-10V opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW060104-LNA	US			\$244.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06010.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-channel-4-20ma-to-lorawan-interface.jpg
336	Sensor	MCF88 4 Channel 4-20mA to LoRaWAN Interface – AU	This interface has four 4-20mA opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06424I-LAU	AU			\$303.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06424.pdf	
337	Sensor	MCF88 4 Channel 4-20mA to LoRaWAN Interface – EU	This interface has four 4-20mA opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06424I-LEU	EU			\$303.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06424.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-channel-4-20ma-to-lorawan-interface.jpg
338	Sensor	MCF88 4 Channel 4-20mA to LoRaWAN Interface – US	This interface has four 4-20mA opto isolated input channels, useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06424I-LNA	US			\$303.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06424.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-channel-4-20ma-to-lorawan-interface.jpg
339	Sensor	MCF88 4-20mA/0-10V to LoRaWAN interface – AU	This interface has two 4-20mA and two 0-10V input channels. All these inputs are opto isolated and are useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06420I-LAU	AU			\$287.00		
340	Sensor	MCF88 4-20mA/0-10V to LoRaWAN interface – EU	This interface has two 4-20mA and two 0-10V input channels. All these inputs are opto isolated and are useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06420I-LEU	EU			\$287.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-20ma-0-10v-to-lorawan-interface.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
341	Sensor	MCF88 4-20mA/0-10V to LoRaWAN interface – US	This interface has two 4-20mA and two 0-10V input channels. All these inputs are opto isolated and are useful to connect any kind of analog sensor and to forward measurements to the LoRaWAN® platform.	MCF8-LW06420I-LNA	US			\$287.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-4-20ma-0-10v-to-lorawan-interface.jpg
342	Sensor	MCF88 Energy Meter Plug with On/Off – AU	This compact meter can be used for monitoring the power consumption of the load, which can remotely be switched on/off. Equipped with a rechargeable battery for mains outage detection.	MCF8-LW12PLGM-LAU	AU			\$220.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12PLG.pdf	
343	Sensor	MCF88 Energy Meter Plug with On/Off – EU	This compact meter can be used for monitoring the power consumption of the load, which can remotely be switched on/off. Equipped with a rechargeable battery for mains outage detection.	MCF8-LW12PLGM-LEU	EU			\$220.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12PLG.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-energy-meter-plug-with-on-off.jpg
344	Sensor	MCF88 Energy Meter Plug with On/Off – US	This compact meter can be used for monitoring the power consumption of the load, which can remotely be switched on/off. Equipped with a rechargeable battery for mains outage detection.	MCF8-LW12PLGM-LNA	US			\$220.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12PLG.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-energy-meter-plug-with-on-off.jpg
345	Sensor	MCF88 Environmental Sensor – US	This IP67 battery powered sensor reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-TEHENV00-LNA	US		IP67	\$269.00	https://res.cloudinary.com/dcltrmwuz/image/upload/v1542373491/jotready/device-submission/20181116-130450-5bd9d42a3300836c99df436e-5f9fad0f.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/mcf88-environmental-sensor.jpg
346	Sensor	MCF88 Indoor Environmental Sensor – AU	This device reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12TERS-LAU	AU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TER.pdf	
347	Sensor	MCF88 Indoor Environmental Sensor – EU	This device reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12TERS-LEU	EU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TER.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor.jpg
348	Sensor	MCF88 Indoor Environmental Sensor – US	This device reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12TERS-LNA	US			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TER.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor.jpg
349	Sensor	MCF88 Indoor Environmental Sensor w/ VOC and LUX – AU	This device reads temperature, humidity, pressure, light intensity and air quality (expressed as IAQ or bVOC value) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12VOCL-LAU	AU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12VOC.pdf	
350	Sensor	MCF88 Indoor Environmental Sensor w/ VOC and LUX – EU	This device reads temperature, humidity, pressure, light intensity and air quality (expressed as IAQ or bVOC value) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12VOCL-LEU	EU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12VOC.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor-w-voc-and-lux.jpg
351	Sensor	MCF88 Indoor Environmental Sensor w/ VOC and LUX – US	This device reads temperature, humidity, pressure, light intensity and air quality (expressed as IAQ or bVOC value) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12VOCL-LNA	US			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12VOC.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor-w-voc-and-lux.jpg
352	Sensor	MCF88 Indoor Environmental Sensor w/ VOX, LUX, and CO2 – AU	This device reads temperature, humidity, pressure, light intensity, air quality (expressed as IAQ or bVOC value) and CO2 and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12CO2V-LAU	AU			\$392.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12CO2.pdf	
353	Sensor	MCF88 Indoor Environmental Sensor w/ VOX, LUX, and CO2 – EU	This device reads temperature, humidity, pressure, light intensity, air quality (expressed as IAQ or bVOC value) and CO2 and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12CO2V-LEU	EU			\$392.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12CO2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor-w-vox-lux-and-co2.jpg
354	Sensor	MCF88 Indoor Environmental Sensor w/ VOX, LUX, and CO2 – US	This device reads temperature, humidity, pressure, light intensity, air quality (expressed as IAQ or bVOC value) and CO2 and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCF8-LW12CO2V-LNA	US			\$392.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12CO2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-indoor-environmental-sensor-w-vox-lux-and-co2.jpg
355	Sensor	MCF88 Mono-Phase Energy Metering with I/O – AU	This compact metering can be used for monitoring and checking the power of electronic devices, and can remotely switch devices on/off and read the state of a digital input.	MCF8-LW12METP-LAU	AU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12MET.pdf	
356	Sensor	MCF88 Mono-Phase Energy Metering with I/O – EU	This compact metering can be used for monitoring and checking the power of electronic devices, and can remotely switch devices on/off and read the state of a digital input.	MCF8-LW12METP-LEU	EU			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12MET.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-mono-phase-energy-metering-with-i-o.jpg
357	Sensor	MCF88 Mono-Phase Energy Metering with I/O – US	This compact metering can be used for monitoring and checking the power of electronic devices, and can remotely switch devices on/off and read the state of a digital input.	MCF8-LW12METP-LNA	US			\$177.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12MET.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-mono-phase-energy-metering-with-i-o.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
358	Sensor	MCF88 Multi I/O Module – AU	This device transmits the state of its 16 inputs and controls 8 outputs through the LoRaWAN® network. All these inputs and outputs are galvanically isolated. It can be used for industrial process control, home automation, water treatment, agriculture irrigation and similar applications.	MCF8-LW13MIO0-LAU	AU			\$385.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13MIO.pdf	
359	Sensor	MCF88 Multi I/O Module – EU	This device transmits the state of its 16 inputs and controls 8 outputs through the LoRaWAN® network. All these inputs and outputs are galvanically isolated. It can be used for industrial process control, home automation, water treatment, agriculture irrigation and similar applications.	MCF8-LW13MIO0-LEU	EU			\$385.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13MIO.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-multi-i-o-module.jpg
360	Sensor	MCF88 Multi I/O Module – US	This device transmits the state of its 16 inputs and controls 8 outputs through the LoRaWAN® network. All these inputs and outputs are galvanically isolated. It can be used for industrial process control, home automation, water treatment, agriculture irrigation and similar applications.	MCF8-LW13MIO0-LNA	US			\$385.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13MIO.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-multi-i-o-module.jpg
361	Sensor	MCF88 Outdoor Environmental and Pressure Sensor – AU	This IP67 battery powered sensor reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERW-LAU	AU		IP67	\$278.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TERWP.pdf	
362	Sensor	MCF88 Outdoor Environmental and Pressure Sensor – EU	This IP67 battery powered sensor reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERW-LEU	EU		IP67	\$278.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TERWP.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-outdoor-environmental-and-pressure-sensor.jpg
363	Sensor	MCF88 Outdoor Environmental and Pressure Sensor – US	This IP67 battery powered sensor reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERW-LNA	US		IP67	\$278.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW12TERWP.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-outdoor-environmental-and-pressure-sensor.jpg
364	Sensor	MCF88 Outdoor PM and Environmental Sensor – AU	This solar powered sensor reads temperature, humidity, pressure and PM (PM1, PM2.5, PM10) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERP-LAU	AU		IP34	\$677.00		
365	Sensor	MCF88 Outdoor PM and Environmental Sensor – EU	This solar powered sensor reads temperature, humidity, pressure and PM (PM1, PM2.5, PM10) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERP-LEU	EU		IP34	\$677.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-outdoor-pm-and-environmental-sensor.jpg
366	Sensor	MCF88 Outdoor PM and Environmental Sensor – US	This solar powered sensor reads temperature, humidity, pressure and PM (PM1, PM2.5, PM10) and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.	MCF8-LW12TERP-LNA	US		IP34	\$677.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-outdoor-pm-and-environmental-sensor.jpg
367	Sensor	MCF88 RS485 to LoRaWAN Interface – AU	This interface can be interfaced to any Modbus device to read and write any register of the connected device through the LoRaWAN® platform. Configuration is simply made using a configuration file uploaded to the interface.	MCF8-LW06485I-LAU	AU			\$200.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06485.pdf	
368	Sensor	MCF88 RS485 to LoRaWAN Interface – EU	This interface can be interfaced to any Modbus device to read and write any register of the connected device through the LoRaWAN® platform. Configuration is simply made using a configuration file uploaded to the interface.	MCF8-LW06485I-LEU	EU			\$200.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06485.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-rs485-to-lorawan-interface.jpg
369	Sensor	MCF88 RS485 to LoRaWAN Interface – US	This interface can be interfaced to any Modbus device to read and write any register of the connected device through the LoRaWAN® platform. Configuration is simply made using a configuration file uploaded to the interface.	MCF8-LW06485I-LNA	US			\$200.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06485.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-rs485-to-lorawan-interface.jpg
370	Sensor	MCF88 Serial to LoRaWAN Interface – AU	This interface can be connected via RS232 serial port to send and receive data through the LoRaWAN® platform. The device has a proprietary mcf88 protocol (available on request).	MCF8-LW06232S-LAU	AU			\$191.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06232.pdf	
371	Sensor	MCF88 Serial to LoRaWAN Interface – EU	This interface can be connected via RS232 serial port to send and receive data through the LoRaWAN® platform. The device has a proprietary mcf88 protocol (available on request).	MCF8-LW06232S-LEU	EU			\$191.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06232.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-serial-to-lorawan-interface.jpg
372	Sensor	MCF88 Serial to LoRaWAN Interface – US	This interface can be connected via RS232 serial port to send and receive data through the LoRaWAN® platform. The device has a proprietary mcf88 protocol (available on request).	MCF8-LW06232S-LNA	US			\$191.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06232.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-serial-to-lorawan-interface.jpg
373	Sensor	MCF88 Vending Machine Supervisor – AU	This device can remotely acquire the accounting data, as EVA-DTS file, from any vending machine. It can be connected by DDCMP or DEX interface, as well as printer port for other devices. This device can send alarms or triggered events to the cloud platform and manage price changes.	MCF8-LW06VMCS-LAU	AU			\$184.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06VMC.pdf	
374	Sensor	MCF88 Vending Machine Supervisor – EU	This device can remotely acquire the accounting data, as EVA-DTS file, from any vending machine. It can be connected by DDCMP or DEX interface, as well as printer port for other devices. This device can send alarms or triggered events to the cloud platform and manage price changes.	MCF8-LW06VMCS-LEU	EU			\$184.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06VMC.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-vending-machine-supervisor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
375	Sensor	MCf88 Vending Machine Supervisor – US	This device can remotely acquire the accounting data, as EVA-DTS file, from any vending machine. It can be connected by DDCMP or DEX interface, as well as printer port for other devices. This device can send alarms or triggered events to the cloud platform and manage price changes.	MCf8-LW06VMCS-LNA	US			\$184.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW06VMC.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-vending-machine-supervisor.jpg
376	Sensor	MCf88 VOC Sensor – US	This device reads temperature, humidity, pressure, light intensity and air quality (expressed as IAQ or bVOC value) and sends collected data over the LoRaWAN™ network. Ideally suited for a wide range of applications such as building automation, condition monitoring, predictive maintenance, security, healthcare and many more use cases.	MCf8-IAQVOC-LW-LNA	US			\$199.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1542379092/lotready/device-submission/20181116-143812-5be9da2a3300836c99df36e-VYec9Q072.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/mcf88-voc-sensor.jpg
377	Sensor	MCf88 Weather Station – AU	MCf88 LoRaWAN® Weather Station communication system in a Davis Instruments Vantage Pro2 Weather Station. The station, rugged and flexible, is equipped with a wide range of sensors and it offers reliable weather data.	MCf8-LWWS00PM-LAU	AU			\$3,102.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LWWS00-01.pdf	
378	Sensor	MCf88 Weather Station – EU	MCf88 LoRaWAN® Weather Station communication system in a Davis Instruments Vantage Pro2 Weather Station. The station, rugged and flexible, is equipped with a wide range of sensors and it offers reliable weather data.	MCf8-LWWS00PM-LEU	EU			\$3,102.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LWWS00-01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-weather-station.jpg
379	Sensor	MCf88 Weather Station – US	MCf88 LoRaWAN® Weather Station communication system in a Davis Instruments Vantage Pro2 Weather Station. The station, rugged and flexible, is equipped with a wide range of sensors and it offers reliable weather data.	MCf8-LWWS00PM-LNA	US			\$3,102.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LWWS00-01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-weather-station.jpg
380	Sensor	MCf88 Wireless Actuator – AU	This device can transmit the status of its input and control the output through the LoRaWAN® network. Can be used for industrial process control and home automation, water treatment, agriculture irrigation and similar applications.	MCf8-LW13IOWA-LAU	AU			\$123.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13IO.pdf	
381	Sensor	MCf88 Wireless Actuator – EU	This device can transmit the status of its input and control the output through the LoRaWAN® network. Can be used for industrial process control and home automation, water treatment, agriculture irrigation and similar applications.	MCf8-LW13IOWA-LEU	EU			\$123.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13IO.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-wireless-actuator.jpg
382	Sensor	MCf88 Wireless Actuator – US	This device can transmit the status of its input and control the output through the LoRaWAN® network. Can be used for industrial process control and home automation, water treatment, agriculture irrigation and similar applications.	MCf8-LW13IOWA-LNA	US			\$123.00	https://www.mcf88.it/wp-content/uploads/2020/07/MCF-LW13IO.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/mcf88-wireless-actuator.jpg
383	Sensor	MClimate Air Quality Index – EU	MClimate AQI Sensor and Notifier LoRaWAN is an indoor Air Quality Index Sensor and Notifier with 10+ years of battery life, configurable settings and beautiful and discreet design. It is a 4-in-1 sensor with gas, humidity, pressure and temperature measurement based on proven sensing principles by Bosch. It measures AQI, eCO2 (ppm), VOCs (ppm), temperature, humidity and barometric pressure. It also has a configurable buzzer and LED to notify tenants if the air quality index is below a configurable threshold.	MCLI-AQI0000-LEU	EU	CE		\$156.00		
384	Sensor	MClimate Flood Sensor – EU	MClimate Flood Sensor is a compact flood sensor suitable for residential and commercial applications. If a flood is detected, data is immediately transmitted.	MCLI-FLOOD05S-LEU	EU	CE		\$51.00		
385	Sensor	MClimate Indoor Temperature And Humidity Sensor – EU	MClimate HT LoRaWAN Sensor is an indoor temperature and humidity sensor with 10+ years of battery life, configurable settings and beautiful and discreet design.	MCLI-INTMHUM-LEU	EU	CE		\$63.00		
386	Sensor	MClimate T-Valve – EU	T-Valve is a LoRaWAN water valve used in residential or commercial buildings. 3/4" and 1" versions available.	MCLI-TVALVE00-LEU	EU	CE		\$277.00		
387	Sensor	MClimate Vicki – Smart Radiator Thermostat – EU	Vicki is a smart thermostatic radiator valve (TRV) retrofitting radiators with thermostatic valve and allowing for temperature control and monitoring from distance. Manual target temperature selection is possible by rotating the outer ring of the device. The target temperature is displayed on the device.	MCLI-VICKI000-LEU	EU	CE		\$86.00		
388	Sensor	Milesight Ambiance Monitoring Sensor AM102 – AU	The AM107 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, light, TVOC, CO2, and barometric pressure sensors. The AM102 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication) Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power.	MILE-AM107000-LAU	AU	FCC	IP30	\$399.00		
389	Sensor	Milesight Ambiance Monitoring Sensor AM102 – EU	The AM107 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, light, TVOC, CO2, and barometric pressure sensors. The AM102 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication) Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power.	MILE-AM107000-LEU	EU	CE	IP30	\$399.00		
390	Sensor	Milesight Ambiance Monitoring Sensor AM102 – US	The AM107 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, light, TVOC, CO2, and barometric pressure sensors. The AM102 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication) Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power.	MILE-AM107000-LNA	US	FCC	IP30	\$399.00		
391	Sensor	Moko BLE Probe – AU	LW003-B is a LoRaWAN®-Based probe integrating LoRaWAN®-Based and Bluetooth wireless communication, LW003-B can scan BLE Beacon data and send data to LoRaWAN®-Based gateway, and then upload to server, so as to realize environmental monitoring and indoor positioning.	MOKO-LW003BLE-LAU	AU		IP20	\$69.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
392	Sensor	Moko BLE Probe – EU	LW003-B is a LoRaWAN®-Based probe integrating LoRaWAN®-Based and Bluetooth wireless communication, LW003-B can scan BLE Beacon data and send data to LoRaWAN®-Based gateway, and then upload to server, so as to realize environmental monitoring and indoor positioning.	MOKO-LW003BLE-LAU	EU		IP20	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-ble-probe.jpg
393	Sensor	Moko BLE Probe – US	LW003-B is a LoRaWAN®-Based probe integrating LoRaWAN®-Based and Bluetooth wireless communication, LW003-B can scan BLE Beacon data and send data to LoRaWAN®-Based gateway, and then upload to server, so as to realize environmental monitoring and indoor positioning.	MOKO-LW003BLE-LNA	US		IP20	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-ble-probe.jpg
394	Sensor	Moko Contact Tracing Wearable Panic Button – AU	LW004-CT is a LoRaWAN-Based network IoT button specifically designed for contact tracing purposes. It is compact, small in size and easy to use. It can be used to track close contact and safe social distance reminders. With a panic button can be used for SOS function or user-defined the panic event. All of the close contact information will be obtained by scanning the incoming data from nearby BLE beacons or LW004-CT. And it will send these data to the nearest LoRaWAN gateway.	MOKO-LW004CT0-LAU	AU		IP65	\$69.00		
395	Sensor	Moko Contact Tracing Wearable Panic Button – EU	LW004-CT is a LoRaWAN-Based network IoT button specifically designed for contact tracing purposes. It is compact, small in size and easy to use. It can be used to track close contact and safe social distance reminders. With a panic button can be used for SOS function or user-defined the panic event. All of the close contact information will be obtained by scanning the incoming data from nearby BLE beacons or LW004-CT. And it will send these data to the nearest LoRaWAN gateway.	MOKO-LW004CT0-LAU	EU		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-contact-tracing-wearable-panic-button.jpg
396	Sensor	Moko Contact Tracing Wearable Panic Button – US	LW004-CT is a LoRaWAN-Based network IoT button specifically designed for contact tracing purposes. It is compact, small in size and easy to use. It can be used to track close contact and safe social distance reminders. With a panic button can be used for SOS function or user-defined the panic event. All of the close contact information will be obtained by scanning the incoming data from nearby BLE beacons or LW004-CT. And it will send these data to the nearest LoRaWAN gateway.	MOKO-LW004CT0-LNA	US		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-contact-tracing-wearable-panic-button.jpg
397	Sensor	Moko GPS Tracker – AU	LW001-BG is a wireless smart and ultra-low power consumption LoRaWAN GPS Tracker. Which is based on standard LoRaWAN protocol that is suitable for long distance transmission, and built-in GPS & 9-Axis motion tracking sensor. Ideal to optimize logistic process, asset management, warehouse and inventory scenarios, outdoor tracking, theft protection and much more. In a definable interval, LW001-BG automatically reports its longitude, latitude, speed, and battery level.	MOKO-LW001BG0-LAU	AU		IP65	\$69.00		
398	Sensor	Moko GPS Tracker – EU	LW001-BG is a wireless smart and ultra-low power consumption LoRaWAN GPS Tracker. Which is based on standard LoRaWAN protocol that is suitable for long distance transmission, and built-in GPS & 9-Axis motion tracking sensor. Ideal to optimize logistic process, asset management, warehouse and inventory scenarios, outdoor tracking, theft protection and much more. In a definable interval, LW001-BG automatically reports its longitude, latitude, speed, and battery level.	MOKO-LW001BG0-LAU	EU		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-gps-tracker.jpg
399	Sensor	Moko GPS Tracker – US	LW001-BG is a wireless smart and ultra-low power consumption LoRaWAN GPS Tracker. Which is based on standard LoRaWAN protocol that is suitable for long distance transmission, and built-in GPS & 9-Axis motion tracking sensor. Ideal to optimize logistic process, asset management, warehouse and inventory scenarios, outdoor tracking, theft protection and much more. In a definable interval, LW001-BG automatically reports its longitude, latitude, speed, and battery level.	MOKO-LW001BG0-LNA	US		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-gps-tracker.jpg
400	Sensor	Moko H2 iBeacon – US	The H2 beacon is one of your best choices for indoor navigation tracking solutions. It is based on a 2.4GHZ design, and boasts a waterproof level of IP67. In addition to broadcasting its own MAC address, the H2 beacon also broadcasts the strength of the Bluetooth signal, which is RSSI information.	MOKO-H2IBLE00-BLE	US	FCC	IP67	\$50.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d853bed7b02f8622ef87b9/x/ta4c50eab6f295be51114ae988ed5aaf/H2-iBeacon_Datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/moko-h2-ibeacon.jpg
401	Sensor	Moko Panic Button – AU	LW004 series is a LoRaWAN®-Based network IoT button specifically designed for both indoor and outdoor tracker objects. It is compact, mini and easy to use. LW004-PB is a panic button that will send position information to the server when it is triggered until the alert is stopped. It can be used in case of an emergency for personal safety and alert notifications.	MOKO-LW004PB0-LAU	AU		IP65	\$69.00		
402	Sensor	Moko Panic Button – EU	LW004 series is a LoRaWAN®-Based network IoT button specifically designed for both indoor and outdoor tracker objects. It is compact, mini and easy to use. LW004-PB is a panic button that will send position information to the server when it is triggered until the alert is stopped. It can be used in case of an emergency for personal safety and alert notifications.	MOKO-LW004PB0-LAU	EU		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-panic-button.jpg
403	Sensor	Moko Panic Button – US	LW004 series is a LoRaWAN®-Based network IoT button specifically designed for both indoor and outdoor tracker objects. It is compact, mini and easy to use. LW004-PB is a panic button that will send position information to the server when it is triggered until the alert is stopped. It can be used in case of an emergency for personal safety and alert notifications.	MOKO-LW004PB0-LNA	US		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-panic-button.jpg
404	Sensor	Moko Temperatur and Humidity Sensor – AU	The Moko Temperature and Humidity Sensor is used for measuring indoor and outdoor environments. It adopts dedicated digital module acquisition technology and temperature and humidity sensing technology to ensure high reliability and long-term stability of products. LW002-TH could be applied to any type of environment, and ideally suited for a wide range of applications such as intelligent agriculture, urban monitoring, air quality, industrial, environmental or farming projects.	MOKO-LW002TH0-LAU	AU		IP65	\$69.00		
405	Sensor	Moko Temperatur and Humidity Sensor – EU	The Moko Temperature and Humidity Sensor is used for measuring indoor and outdoor environments. It adopts dedicated digital module acquisition technology and temperature and humidity sensing technology to ensure high reliability and long-term stability of products. LW002-TH could be applied to any type of environment, and ideally suited for a wide range of applications such as intelligent agriculture, urban monitoring, air quality, industrial, environmental or farming projects.	MOKO-LW002TH0-LAU	EU		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-temperatur-and-humidity-sensor.jpg
406	Sensor	Moko Temperatur and Humidity Sensor – US	The Moko Temperature and Humidity Sensor is used for measuring indoor and outdoor environments. It adopts dedicated digital module acquisition technology and temperature and humidity sensing technology to ensure high reliability and long-term stability of products. LW002-TH could be applied to any type of environment, and ideally suited for a wide range of applications such as intelligent agriculture, urban monitoring, air quality, industrial, environmental or farming projects.	MOKO-LW002TH0-LNA	US		IP65	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/moko-temperatur-and-humidity-sensor.jpg
407	Sensor	NetOp Technology Indoor Temperature & Humidity Sensor – US	NETOP Temperature & Humidity Sensor is a long range wireless sensor which can be used both for measuring temperature and humidity. This sensor is fully compatible with LoRaWAN technology.	NEOP-NOTEH000-LNA	US			\$99.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/NetOP-TempHumd-Sensor.png
408	Sensor	NetOp Technology Magnetic Door Sensor – US	NETOP MAGNETIC DOOR Sensor is a long range wireless sensor which can be used for opened/closed situations that provide information on the status of doors, windows, cabinets, etc. This sensor is fully compatible with LoRaWAN technology.	NEOP-MAGDW000-LNA	US		IP67	\$109.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/NetOP-Magnetic-Door-Sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
409	Sensor	Netvox 1-phase current meter – US	R718N115 is a current detection device of Netvox Class A type equipment based on LoRaWAN open protocol. It measures single-phase current through external current transformer.	NEVX-R718N115-LNA	US	FCC		\$119.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549935313/lotready/device-submission/20190212-013512-10081791-7Y9u42Mq.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-1-phase-current-meter.jpg
410	Sensor	Netvox 2-Gang Reed Switch Open/Close Detection Sensor (R718F2) – US	R718F2 is A 2-Gang Open/Close Detection Sensor That Utilizes 2 Reed Switches To Detect Whether Two Objects Are Separated Or Not. An Example Of R718F2'S Application Is To Detect The State Of A Door Or Window For Security Purposes. It Is Based On SX1276 Wireless Communication Module, And The Communication Is Fully Compatible With LoRaWAN™ Protocol (Class A).	NEVX-R718F200-LNA	US	FCC	IP67	\$109.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-gang-reed-switch-open-close-detection-sensor-r718f2.jpg
411	Sensor	Netvox 2-Gang Thermocouple Sensor -High Temperature – EU	This equipment is used to detect temperature of the object and medium which thermocouple is contacted. It can be connected to two thermocouples for testing.	NEVX-R718CK20-LEU	EU	CE		\$139.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1546484091/lotready/device-submission/20190103-025450-10081791-IYqLF20V.pdf	
412	Sensor	Netvox 2-Gang Thermocouple Sensor -High Temperature – US	This equipment is used to detect temperature of the object and medium which thermocouple is contacted. It can be connected to two thermocouples for testing.	NEVX-R718CK20-LNA	US	FCC		\$139.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1546484091/lotready/device-submission/20190103-025450-10081791-IYqLF20V.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-gang-thermocouple-sensor-high-temperature.jpg
413	Sensor	Netvox 2-Gang Vibration Sensor Rolling Ball Type – AU	When the vibration sensor moves or vibrates, the R718DA2 can detect vibrations or moving signals and transmit the detected data to other devices through the wireless network.	NEVX-R718DA20-LAU	AU	FCC		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1531101597/lotready/device-submission/20180709-015955-5924f5fe2751437dc4880f1-6QZcWVnVz.pdf	
414	Sensor	Netvox 2-Gang Vibration Sensor Rolling Ball Type – EU	When the vibration sensor moves or vibrates, the R718DA2 can detect vibrations or moving signals and transmit the detected data to other devices through the wireless network.	NEVX-R718DA20-LEU	EU	CE		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1531101597/lotready/device-submission/20180709-015955-5924f5fe2751437dc4880f1-6QZcWVnVz.pdf	
415	Sensor	Netvox 2-Gang Vibration Sensor Rolling Ball Type – US	When the vibration sensor moves or vibrates, the R718DA2 can detect vibrations or moving signals and transmit the detected data to other devices through the wireless network.	NEVX-R718DA20-LNA	US	FCC		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1531101597/lotready/device-submission/20180709-015955-5924f5fe2751437dc4880f1-6QZcWVnVz.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-gang-vibration-sensor-rolling-ball-type.jpg
416	Sensor	Netvox 2-Input 0-10V ADC Sampling Interface – US	The device is designed for a variety of resistive bridge-sensing applications like pressure, temperature, and level-sensing applications. It can also support other applications, weight scale and force-sensing applications that use strain gauge load cells, and other general resistive bridge signal-conditioning applications.	NEVX-R718I200-LNA	US	FCC		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1531103605/lotready/device-submission/20180709-023323-5924f5fe2751437dc4880f1-NtZdG6kQ.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-input-pulse-counter-interface.jpg
417	Sensor	Netvox 2-Input Dry Contact Interface – AU	Netvox wireless 2-Input dry contact sensors can be used to detect contact between two wired contact points. This sensor can be used with an external mechanical switch or a contact plate to alert the user via APP when the contacts touch or a switch is triggered.	NEVX-R718I200-LAU	AU	FCC		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542350763/lotready/device-submission/20181116-064601-10081791-9ix2UvLz.pdf	
418	Sensor	Netvox 2-Input Dry Contact Interface – EU	Netvox wireless 2-Input dry contact sensors can be used to detect contact between two wired contact points. This sensor can be used with an external mechanical switch or a contact plate to alert the user via APP when the contacts touch or a switch is triggered.	NEVX-R718I200-LEU	EU	CE		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542350763/lotready/device-submission/20181116-064601-10081791-9ix2UvLz.pdf	
419	Sensor	Netvox 2-Input Dry Contact Interface – US	Netvox wireless 2-Input dry contact sensors can be used to detect contact between two wired contact points. This sensor can be used with an external mechanical switch or a contact plate to alert the user via APP when the contacts touch or a switch is triggered.	NEVX-R718I200-LNA	US	FCC		\$109.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542350763/lotready/device-submission/20181116-064601-10081791-9ix2UvLz.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-input-pulse-counter-interface.jpg
420	Sensor	Netvox Activity Detection Sensor – AU	It detects the sudden movement or vibration of the device and send an alarm signal to the gateway for processing. It uses the SX1276 wireless communication module.	NEVX-R718MBA0-LAU	AU	FCC		\$89.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542353184/lotready/device-submission/20181116-072622-10081791-XH2AKBW.pdf	
421	Sensor	Netvox Activity Detection Sensor – EU	It detects the sudden movement or vibration of the device and send an alarm signal to the gateway for processing. It uses the SX1276 wireless communication module.	NEVX-R718MBA0-LEU	EU	CE		\$89.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542353184/lotready/device-submission/20181116-072622-10081791-XH2AKBW.pdf	
422	Sensor	Netvox Activity Detection Sensor – US	It detects the sudden movement or vibration of the device and send an alarm signal to the gateway for processing. It uses the SX1276 wireless communication module.	NEVX-R718MBA0-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542353184/lotready/device-submission/20181116-072622-10081791-XH2AKBW.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-activity-detection-sensor.jpg
423	Sensor	Netvox Activity Event Counter (R311FB) – US	The device detects the number of movements or vibrations (such as detecting the motor a few times a day), the maximum number of movements or vibrations can reach 232 times (theoretical value), and sends the information of the number of movements or vibrations to the gateway for processing	NEVX-R311FB00-LNA	US	FCC		\$59.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1547013539/lotready/device-submission/20190109-055858-10081791-x31Suhe.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-activity-event-counter-r311fb.jpg
424	Sensor	Netvox Activity Event Counter (R718MBB) – US	The device detects the number of movements or vibrations (such as detecting the motor a few times a day), the maximum number of movements or vibrations can reach 232 times (theoretical value), and sends the information of the number of movements or vibrations to the gateway for processing. Apply SX1276 wireless communication module.	NEVX-R718MBB0-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542354963/lotready/device-submission/20181116-075602-10081791-8YQd6QUO.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-activity-event-counter-r718mbb.jpg
425	Sensor	Netvox Activity Timer – US	The device detects the duration of the movement or vibration (timekeeping) and sends the duration or timing information of the movement or vibration to the gateway for processing. The duration of the movement or vibration can be up to 1000 hours (theoretical value).	NEVX-R311FC00-LNA	US	FCC		\$59.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542595821/lotready/device-submission/20181119-025021-10081791-R6Hxja8d.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-activity-timer.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
426	Sensor	Netvox Dry Contact Interface – US	Netvox wireless dry contact sensors can be used to detect contact between two wired contact points. This sensor can be used with an external mechanical switch or a contact plate to alert the user via APP when the contacts touch or a switch is triggered.	NEVX-R7181000-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1542349675/lotready/device-submission/20181116-062753-10081791-q3VxxlB.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-2-input-pulse-counter-interface.jpg
427	Sensor	Netvox Emergency Push Button (R312A) – AU	Netvox's wireless portable emergency push button features a simple switch button that is activated when pressed. This device uses a tact switch that is easy to operate and easy to carry. When the emergency button switch is pressed, the alert signal is sent to a centralized monitoring system via the LoRaWAN protocol. "Safe" signals are also sent periodically to report range and battery status.	NEVX-R312A000-LAU	AU			\$49.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d810c7a192946889bdd0854/081d84b550621df1206eea5a2e846e6c/R312A%E3%80%90DataSheet%E3%80%91ENG-r02_20180612.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-r312a.jpg
428	Sensor	Netvox Emergency Push Button (R312A) – EU	Netvox's wireless portable emergency push button features a simple switch button that is activated when pressed. This device uses a tact switch that is easy to operate and easy to carry. When the emergency button switch is pressed, the alert signal is sent to a centralized monitoring system via the LoRaWAN protocol. "Safe" signals are also sent periodically to report range and battery status.	NEVX-R312A000-LEU	EU	CE		\$49.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d810c7a192946889bdd0854/081d84b550621df1206eea5a2e846e6c/R312A%E3%80%90DataSheet%E3%80%91ENG-r02_20180612.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-r312a.jpg
429	Sensor	Netvox Emergency Push Button (R312A) – US	Netvox's wireless portable emergency push button features a simple switch button that is activated when pressed. This device uses a tact switch that is easy to operate and easy to carry. When the emergency button switch is pressed, the alert signal is sent to a centralized monitoring system via the LoRaWAN protocol. "Safe" signals are also sent periodically to report range and battery status.	NEVX-R312A000-LNA	US	FCC		\$49.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d810c7a192946889bdd0854/081d84b550621df1206eea5a2e846e6c/R312A%E3%80%90DataSheet%E3%80%91ENG-r02_20180612.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-r312a.jpg
430	Sensor	Netvox Emergency Push Button (RB021) – AU	The RB021 product is a wireless control terminal device for smart homes and high reliability. It features low standby power consumption and is fully compliant with the LoRaWAN™ protocol standard. RB021 is an emergency alarm triggering device, with a silicone waterproof cover.	NEVX-RB021000-LAU	AU			\$49.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1528361788/lotready/device-submission/20180607-085627-5924f5fe2751437dc4880f1-ZocUzU8.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-rb021.jpg
431	Sensor	Netvox Emergency Push Button (RB021) – EU	The RB021 product is a wireless control terminal device for smart homes and high reliability. It features low standby power consumption and is fully compliant with the LoRaWAN™ protocol standard. RB021 is an emergency alarm triggering device, with a silicone waterproof cover.	NEVX-RB021000-LEU	EU	CE		\$49.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1528361788/lotready/device-submission/20180607-085627-5924f5fe2751437dc4880f1-ZocUzU8.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-rb021.jpg
432	Sensor	Netvox Emergency Push Button (RB021) – US	The RB021 product is a wireless control terminal device for smart homes and high reliability. It features low standby power consumption and is fully compliant with the LoRaWAN™ protocol standard. RB021 is an emergency alarm triggering device, with a silicone waterproof cover.	NEVX-RB021000-LNA	US	FCC		\$49.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1528361788/lotready/device-submission/20180607-085627-5924f5fe2751437dc4880f1-ZocUzU8.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-emergency-push-button-rb021.jpg
433	Sensor	Netvox Indoor Temperature & Humidity Sensor – AS	Netvox's wireless indoor air temperature and humidity sensor collects and transmits readings to give accurate measurements and monitor any changes in environment. The wireless sensor sends the alert messages to a centralized monitoring system via the LoRaWAN protocol at pre-programmed intervals.	NEVX-R7110000-LAS	AS			\$49.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Netvox-wireless-temperature-and-humidity-sensor-impact.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-temperature-humidity-sensor.jpg
434	Sensor	Netvox Indoor Temperature & Humidity Sensor – AU	Netvox's wireless indoor air temperature and humidity sensor collects and transmits readings to give accurate measurements and monitor any changes in environment. The wireless sensor sends the alert messages to a centralized monitoring system via the LoRaWAN protocol at pre-programmed intervals.	NEVX-R7110000-LAU	AU			\$49.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Netvox-wireless-temperature-and-humidity-sensor-impact.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-temperature-humidity-sensor.jpg
435	Sensor	Netvox Indoor Temperature & Humidity Sensor – EU	Netvox's wireless indoor air temperature and humidity sensor collects and transmits readings to give accurate measurements and monitor any changes in environment. The wireless sensor sends the alert messages to a centralized monitoring system via the LoRaWAN protocol at pre-programmed intervals.	NEVX-R7110000-LEU	EU	CE		\$49.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Netvox-wireless-temperature-and-humidity-sensor-impact.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-temperature-humidity-sensor.jpg
436	Sensor	Netvox Indoor Temperature & Humidity Sensor – US	Netvox's wireless indoor air temperature and humidity sensor collects and transmits readings to give accurate measurements and monitor any changes in environment. The wireless sensor sends the alert messages to a centralized monitoring system via the LoRaWAN protocol at pre-programmed intervals.	NEVX-R7110000-LNA	US	FCC		\$49.00	https://cdn.shopify.com/s/files/1/0108/9195/2185/files/Netvox-wireless-temperature-and-humidity-sensor-impact.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-temperature-humidity-sensor.jpg
437	Sensor	Netvox Indoor Water Leak Sensor – AS	Netvox R311W is A Water Leak Sensor Based On LoRaWAN™ Protocol (ClassA) Carrying Leak Detection And Alarm Function. When Z311W Detects A Leak, It Will Send An Alarm Message To The Gateway. When The Sensor Detects No Leak, It Will Send A Message That Reports The Status To The Gateway. There Are Two Water Leak Sensors Which Allow Users To Monitor Two Spots	NEVX-R311W000-LAS	AS			\$49.00	http://www.netvox.com.tw/um/r311w/r311wDataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-water-leak-sensor.jpg
438	Sensor	Netvox Indoor Water Leak Sensor – EU	Netvox R311W is A Water Leak Sensor Based On LoRaWAN™ Protocol (ClassA) Carrying Leak Detection And Alarm Function. When Z311W Detects A Leak, It Will Send An Alarm Message To The Gateway. When The Sensor Detects No Leak, It Will Send A Message That Reports The Status To The Gateway. There Are Two Water Leak Sensors Which Allow Users To Monitor Two Spots	NEVX-R311W000-LEU	EU	CE		\$49.00	http://www.netvox.com.tw/um/r311w/r311wDataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-water-leak-sensor.jpg
439	Sensor	Netvox Indoor Water Leak Sensor – US	Netvox R311W is A Water Leak Sensor Based On LoRaWAN™ Protocol (ClassA) Carrying Leak Detection And Alarm Function. When Z311W Detects A Leak, It Will Send An Alarm Message To The Gateway. When The Sensor Detects No Leak, It Will Send A Message That Reports The Status To The Gateway. There Are Two Water Leak Sensors Which Allow Users To Monitor Two Spots	NEVX-R311W000-LNA	US	FCC		\$49.00	http://www.netvox.com.tw/um/r311w/r311wDataSheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-water-leak-sensor.jpg
440	Sensor	Netvox Indoor Window & Door Sensor – AU	Netvox's wireless door/window sensor utilizes a magnetic switch to detect when a door or window is opened. Ideal for areas where access needs to be monitored, the wireless sensor sends an alert message to a centralised monitoring system via the LoRaWAN protocol when a window or door is opened.	NEVX-R311A000-LAU	AU			\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311A.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor.jpg
441	Sensor	Netvox Indoor Window & Door Sensor – EU	Netvox's wireless door/window sensor utilizes a magnetic switch to detect when a door or window is opened. Ideal for areas where access needs to be monitored, the wireless sensor sends an alert message to a centralised monitoring system via the LoRaWAN protocol when a window or door is opened.	NEVX-R311A000-LEU	EU	CE		\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311A.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor.jpg
442	Sensor	Netvox Indoor Window & Door Sensor – US	Netvox's wireless door/window sensor utilizes a magnetic switch to detect when a door or window is opened. Ideal for areas where access needs to be monitored, the wireless sensor sends an alert message to a centralised monitoring system via the LoRaWAN protocol when a window or door is opened.	NEVX-R311A000-LNA	US	FCC		\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311A.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
443	Sensor	Netvox Indoor Window and Door Sensor NL Compatibility – AS	When the door or window is opened, this sensor sends an alarm message. It utilizes the latest ultra-low power consumption technology and requires no wiring. It requires just button batteries to support its operation. This sensor is compatible with the NighLock door barricade hardware (sold separately).	NEVX-R311ANL0-LAS	AS			\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor-nl-compatibility.jpg
444	Sensor	Netvox Indoor Window and Door Sensor NL Compatibility – EU	When the door or window is opened, this sensor sends an alarm message. It utilizes the latest ultra-low power consumption technology and requires no wiring. It requires just button batteries to support its operation. This sensor is compatible with the NighLock door barricade hardware (sold separately).	NEVX-R311ANL0-LEU	EU	CE		\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor-nl-compatibility.jpg
445	Sensor	Netvox Indoor Window and Door Sensor NL Compatibility – US	When the door or window is opened, this sensor sends an alarm message. It utilizes the latest ultra-low power consumption technology and requires no wiring. It requires just button batteries to support its operation. This sensor is compatible with the NighLock door barricade hardware (sold separately).	NEVX-R311ANL0-LNA	US	FCC		\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-indoor-window-door-sensor-nl-compatibility.jpg
446	Sensor	Netvox Light Sensor (R311G) – AS	Netvox's wireless light sensor is used for the detection of ambient light intensity. It can work in conjunction with other devices to perform wireless dimming functions. The wireless communication is sent via LoRaWAN protocol at pre-arranged intervals.	NEVX-R311G000-LAS	AS			\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311G%E3%80%90DataSheet-%E3%80%91ENG-r06-20180525.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-light-sensor-r311g.jpg
447	Sensor	Netvox Light Sensor (R311G) – AU	Netvox's wireless light sensor is used for the detection of ambient light intensity. It can work in conjunction with other devices to perform wireless dimming functions. The wireless communication is sent via LoRaWAN protocol at pre-arranged intervals.	NEVX-R311G000-LAU	AU			\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311G%E3%80%90DataSheet-%E3%80%91ENG-r06-20180525.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-light-sensor-r311g.jpg
448	Sensor	Netvox Light Sensor (R311G) – EU	Netvox's wireless light sensor is used for the detection of ambient light intensity. It can work in conjunction with other devices to perform wireless dimming functions. The wireless communication is sent via LoRaWAN protocol at pre-arranged intervals.	NEVX-R311G000-LEU	EU	CE		\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311G%E3%80%90DataSheet-%E3%80%91ENG-r06-20180525.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-light-sensor-r311g.jpg
449	Sensor	Netvox Light Sensor (R311G) – US	Netvox's wireless light sensor is used for the detection of ambient light intensity. It can work in conjunction with other devices to perform wireless dimming functions. The wireless communication is sent via LoRaWAN protocol at pre-arranged intervals.	NEVX-R311G000-LNA	US	FCC		\$49.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/R311G%E3%80%90DataSheet-%E3%80%91ENG-r06-20180525.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-light-sensor-r311g.jpg
450	Sensor	Netvox Light Sensor (R718G) – US	The device has a built-in light sensor that can be used for ambient light intensity detection. The R718G detects the ambient light intensity value and adds it to the gateway	NEVX-R718G000-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1542348264/lotready/device-submission/20181116-060422-10081791-h8Eacv2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-light-sensor-r718g.jpg
451	Sensor	Netvox Liquid Level Sensor – AU	RA0711 carrying communication interface which could be connected to external water level sensor (RS485), is mainly used for liquid depth detection.	NEVX-RA071100-LAU	AU	FCC		\$299.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1515561588/lotready/device-submission/20180110-051948-5924f5fe2751437dc4880f1-4dib9p2l.pdf	
452	Sensor	Netvox Liquid Level Sensor – US	RA0711 carrying communication interface which could be connected to external water level sensor (RS485), is mainly used for liquid depth detection.	NEVX-RA071100-LNA	US	FCC		\$299.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1515561588/lotready/device-submission/20180110-051948-5924f5fe2751437dc4880f1-4dib9p2l.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-liquid-level-sensor.jpg
453	Sensor	Netvox Occupancy, Temperature and Light Sensor – AS	Netvox's wireless occupancy, temperature and light sensor reports temperature and illumination status values over the LoRaWAN network at pre-arranged intervals. In addition to this the infrared occupancy sensor will alert to real-time movement once the sensor is triggered to report occupied status of the area.	NEVX-RB11E000-LAS	AS			\$59.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/RB11E-Data-Sheet-20180511.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-occupancy-temperature-and-light-sensor.jpg
454	Sensor	Netvox Occupancy, Temperature and Light Sensor – AU	Netvox's wireless occupancy, temperature and light sensor reports temperature and illumination status values over the LoRaWAN network at pre-arranged intervals. In addition to this the infrared occupancy sensor will alert to real-time movement once the sensor is triggered to report occupied status of the area.	NEVX-RB11E000-LAU	AU			\$59.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/RB11E-Data-Sheet-20180511.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-occupancy-temperature-and-light-sensor.jpg
455	Sensor	Netvox Occupancy, Temperature and Light Sensor – EU	Netvox's wireless occupancy, temperature and light sensor reports temperature and illumination status values over the LoRaWAN network at pre-arranged intervals. In addition to this the infrared occupancy sensor will alert to real-time movement once the sensor is triggered to report occupied status of the area.	NEVX-RB11E000-LEU	EU	CE		\$59.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/RB11E-Data-Sheet-20180511.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-occupancy-temperature-and-light-sensor.jpg
456	Sensor	Netvox Occupancy, Temperature and Light Sensor – US	Netvox's wireless occupancy, temperature and light sensor reports temperature and illumination status values over the LoRaWAN network at pre-arranged intervals. In addition to this the infrared occupancy sensor will alert to real-time movement once the sensor is triggered to report occupied status of the area.	NEVX-RB11E000-LNA	US	FCC		\$59.00	https://www.alliot.co.uk/wp-content/uploads/2019/03/RB11E-Data-Sheet-20180511.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-occupancy-temperature-and-light-sensor.jpg
457	Sensor	Netvox PM2.5 Sensor – AS	RA0716 with temperature and humidity sensor, can detect and send the temperature and humidity data of the environment, is a wireless communication method, in line with the LoRa protocol standard. RA0716 with PM2.5 dust sensor can be used to obtain the concentration of suspended particulates in air per unit volume.	NEVX-RA071600-LAS	AS			\$179.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-pm2-5-sensor.jpg
458	Sensor	Netvox PM2.5 Sensor – EU	RA0716 with temperature and humidity sensor, can detect and send the temperature and humidity data of the environment, is a wireless communication method, in line with the LoRa protocol standard. RA0716 with PM2.5 dust sensor can be used to obtain the concentration of suspended particulates in air per unit volume.	NEVX-RA071600-LEU	EU	CE		\$179.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-pm2-5-sensor.jpg
459	Sensor	Netvox PM2.5 Sensor – US	RA0716 with temperature and humidity sensor, can detect and send the temperature and humidity data of the environment, is a wireless communication method, in line with the LoRa protocol standard. RA0716 with PM2.5 dust sensor can be used to obtain the concentration of suspended particulates in air per unit volume.	NEVX-RA071600-LNA	US	FCC		\$179.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-pm2-5-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
460	Sensor	Netvox Pressure Sensor – US	The R720C is a wireless communication device that detects ambient air pressure and temperature. The R720C detects ambient air pressure and temperature and transmits the detected data to other devices	NEVX-R720C000-LNA	US	FCC		\$89.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-pressure-sensor.jpg
461	Sensor	Netvox Siren – US	R602A is an intelligent wireless alarm that can communicate with other devices through wireless network. It has high-power speakers and high-brightness LEDs for sound and light alarms.	NEVX-R602A000-LNA	US	FCC		\$119.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1548395100/lotready/device-submission/20190125-054500-10081791-lab2qpa.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-siren.jpg
462	Sensor	Netvox Smart Plug – US	This Class-C device can be used to monitor common appliances such as refrigerators, dishwashers, etc to see the power on/off status, current, energy and voltage. This is a smart plug that needs to be plugged into the wall.	NEVX-ZB09A000-LNA	US	FCC		\$149.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1548395100/lotready/device-submission/20190125-054500-10081791-lab2qpa.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-smart-plug.jpg
463	Sensor	Netvox Soil Moisture – US	RA0713 can be used to detect soil temperature and humidity (connected to 5TE sensor) or soil moisture (connected to EC-5 sensor).	NEVX-RA071300-LNA	US	FCC		\$329.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1515566378/lotready/device-submission/20180110-063937-5924f5fe2751437dc4880f1-XW2d5Tg8.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-soil-moisture.jpg
464	Sensor	Netvox Temperature and Humidity Sensor for Low Temperature Environment – EU	R718A, mainly used to detect the temperature and humidity at low temperature environment such as the freezer air. It collects data over LoRa network and sends it to devices to be shown, fully compatible with LoRa protocol.	NEVX-R718A000-LEU	EU	CE		\$99.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1519655424/lotready/device-submission/20171219-035024-5924f5fe2751437dc4880f1-cHk8c1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-temperature-and-humidity-sensor-for-low-temperature-environment.jpg
465	Sensor	Netvox Temperature and Humidity Sensor for Low Temperature Environment – US	R718A, mainly used to detect the temperature and humidity at low temperature environment such as the freezer air. It collects data over LoRa network and sends it to devices to be shown, fully compatible with LoRa protocol.	NEVX-R718A000-LNA	US	FCC		\$99.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-temperature-and-humidity-sensor-for-low-temperature-environment.jpg
466	Sensor	Netvox Thermocouple Interface (R730CK2)	R718CK2 (nickel-chromium-nickel silicon thermocouple): its use temperature is -40 ~ +375 , with good linearity, large thermoelectromotive force, high sensitivity, stability, can not be used directly at high temperature for sulfur, reducing or reducing it is not recommended for use in weak oxidizing atmospheres in oxidizing alternating atmospheres and in vacuum.	NEVX-R730CK20	AU, AZ, EU, JA, JP	FCC		\$119.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20190103-025416-10081791-net1v8U.jpg
467	Sensor	Netvox Thermocouple Interface (R730CK2) – AS	R718CK2 (nickel-chromium-nickel silicon thermocouple): its use temperature is -40 ~ +375 , with good linearity, large thermoelectromotive force, high sensitivity, stability, can not be used directly at high temperature for sulfur, reducing or reducing it is not recommended for use in weak oxidizing atmospheres in oxidizing alternating atmospheres and in vacuum.	NEVX-R730CK20-LAS	AS	FCC		\$140.00		
468	Sensor	Netvox Thermocouple Interface (R730CK2) – US	R718CK2 (nickel-chromium-nickel silicon thermocouple): its use temperature is -40 ~ +375 , with good linearity, large thermoelectromotive force, high sensitivity, stability, can not be used directly at high temperature for sulfur, reducing or reducing it is not recommended for use in weak oxidizing atmospheres in oxidizing alternating atmospheres and in vacuum.	NEVX-R730CK20-LNA	US	FCC		\$140.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20190103-025416-10081791-net1v8U.jpg
469	Sensor	Netvox Water Rope (Enhanced) – AU	The Netvox Water Rope can run up to 300m and uses a water detection wire to determine any if there any leaks present. The device sends the leak message within 10 seconds of detection.	NEVX-R07W0000-LAU	AU	FCC		\$249.00	http://www.netvox.com.tw/um/RA07W/RA07Wdatasheet.pdf	
470	Sensor	Netvox Water Rope (Enhanced) – EU	The Netvox Water Rope can run up to 300m and uses a water detection wire to determine any if there any leaks present. The device sends the leak message within 10 seconds of detection.	NEVX-R07W0000-LEU	EU	CE		\$249.00	http://www.netvox.com.tw/um/RA07W/RA07Wdatasheet.pdf	
471	Sensor	Netvox Water Rope (Enhanced) – US	The Netvox Water Rope can run up to 300m and uses a water detection wire to determine any if there any leaks present. The device sends the leak message within 10 seconds of detection.	NEVX-R07W0000-LNA	US	FCC		\$249.00	http://www.netvox.com.tw/um/RA07W/RA07Wdatasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-water-rope-enhanced.jpg
472	Sensor	Netvox Water Rope Leak Detector – AU	Netvox's wireless water leak detector with rope sensor detects the presence of water if any portion of the rope becomes wet. The status data is sent to the data centre via the LoRaWAN protocol at pre-programmed intervals in addition to the signal being sent when a leak is detected.	NEVX-R718WB00-LAU	AU			\$149.00	http://www.netvox.com.tw/um/R718WB/R718WBdatasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-water-rope-leak-detector.jpg
473	Sensor	Netvox Water Rope Leak Detector – EU	Netvox's wireless water leak detector with rope sensor detects the presence of water if any portion of the rope becomes wet. The status data is sent to the data centre via the LoRaWAN protocol at pre-programmed intervals in addition to the signal being sent when a leak is detected.	NEVX-R718WB00-LEU	EU	CE		\$149.00	http://www.netvox.com.tw/um/R718WB/R718WBdatasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-water-rope-leak-detector.jpg
474	Sensor	Netvox Water Rope Leak Detector – US	Netvox's wireless water leak detector with rope sensor detects the presence of water if any portion of the rope becomes wet. The status data is sent to the data centre via the LoRaWAN protocol at pre-programmed intervals in addition to the signal being sent when a leak is detected.	NEVX-R718WB00-LNA	US	FCC		\$149.00	http://www.netvox.com.tw/um/R718WB/R718WBdatasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-water-rope-leak-detector.jpg
475	Sensor	Netvox Wireless 2-Input Push Button Interface – EU	The Wireless 2-Input Push Button Interfaceallows a notification signal to be sent when connected push button is pushed. When someone is in danger and needs emergency assistance, press the emergency push button device; R718T2 immediately sends an alarm message to the gateway.	NEVX-R718T200-LEU	EU	FCC		\$109.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1531107193/lotready/device-submission/20180709-033311-5924f5fe2751437dc4880f1-g6R2r1Om.pdf	
476	Sensor	Netvox Wireless 2-Input Push Button Interface – US	The Wireless 2-Input Push Button Interfaceallows a notification signal to be sent when connected push button is pushed. When someone is in danger and needs emergency assistance, press the emergency push button device; R718T2 immediately sends an alarm message to the gateway.	NEVX-R718T200-LNA	US	FCC		\$109.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1531107193/lotready/device-submission/20180709-033311-5924f5fe2751437dc4880f1-g6R2r1Om.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-wireless-2-input-push-button-interface.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
477	Sensor	Netvox Wireless 3-phase current meter (R718N315) – EU	The R718N315 is a three-phase current sensing device for Netvox Class A type devices based on the LoRaWAN open protocol and is compatible with the LoRaWAN protocol. It can check the AC three-phase current according to reporting time configuration.	NEVX-R718N315-LEU	EU	FCC		\$189.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1549872752/lotready/device-submission/20190211-081232-10081791-kyMn28cd.pdf	
478	Sensor	Netvox Wireless 3-phase current meter (R718N315) – US	The R718N315 is a three-phase current sensing device for Netvox Class A type devices based on the LoRaWAN open protocol and is compatible with the LoRaWAN protocol. It can check the AC three-phase current according to reporting time configuration.	NEVX-R718N315-LNA	US	FCC		\$189.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1549872752/lotready/device-submission/20190211-081232-10081791-kyMn28cd.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-wireless-3-phase-current-meter-r718n315.jpg
479	Sensor	Netvox Wireless 3-phase current meter (R718N370) – AS	The NETVOX wireless three-phase current detector is used to detect three-phase electrical input current. The device is compatible with the LoRaWAN protocol, and integrates a chip module that conforms to the LoRaWAN wireless protocol to display the collected data in the gateway. The device is powered by battery and obtains the load AC current value through the current transformer. The device adopts the split-core current transformer, which can be conveniently connected to the measuring device.	NEVX-R718N370-LAS	AS			\$169.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1542356755/lotready/device-submission/20181116-082554-10081791-TMRA2xmm.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-wireless-3-phase-current-meter-r718n370.jpg
480	Sensor	Netvox Wireless 3-phase current meter (R718N370) – AU	The NETVOX wireless three-phase current detector is used to detect three-phase electrical input current. The device is compatible with the LoRaWAN protocol, and integrates a chip module that conforms to the LoRaWAN wireless protocol to display the collected data in the gateway. The device is powered by battery and obtains the load AC current value through the current transformer. The device adopts the split-core current transformer, which can be conveniently connected to the measuring device.	NEVX-R718N370-LAU	AU	FCC		\$169.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1542356755/lotready/device-submission/20181116-082554-10081791-TMRA2xmm.pdf	
481	Sensor	Netvox Wireless 3-phase current meter (R718N370) – US	The NETVOX wireless three-phase current detector is used to detect three-phase electrical input current. The device is compatible with the LoRaWAN protocol, and integrates a chip module that conforms to the LoRaWAN wireless protocol to display the collected data in the gateway. The device is powered by battery and obtains the load AC current value through the current transformer. The device adopts the split-core current transformer, which can be conveniently connected to the measuring device.	NEVX-R718N370-LNA	US	FCC		\$169.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1542356755/lotready/device-submission/20181116-082554-10081791-TMRA2xmm.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/netvox-wireless-3-phase-current-meter-r718n370.jpg
482	Sensor	Netvox Wireless 3-Phase Current Meter with 3 x 250A Clamp-On CT – EU	R718N325 is powered by a battery and receives AC current through a current transformer. This device adopts clamp-on current transformer, which can be easily connected to the device to be tested. The A phase line, the B phase line and the C phase line of the three-phase electric power are respectively connected to the corresponding current transformers.	NEVX-R718N325-LEU	EU	CE,FCC	IP30	\$200.00	http://www.netvox.com.tw/um/R718N325/R718N325datasheet.pdf	
483	Sensor	Netvox Wireless 3-Phase Current Meter with 3 x 250A Clamp-On CT – US	R718N325 is powered by a battery and receives AC current through a current transformer. This device adopts clamp-on current transformer, which can be easily connected to the device to be tested. The A phase line, the B phase line and the C phase line of the three-phase electric power are respectively connected to the corresponding current transformers.	NEVX-R718N325-LNA	US		IP30	\$200.00	http://www.netvox.com.tw/um/R718N325/R718N325datasheet.pdf	
484	Sensor	Netvox Wireless 3-Phase Current Meter with 3 x 630A Clamp-On CT – US	R718N363 is powered by a battery and receives AC current through a current transformer. This device adopts clamp-on current transformer, which can be easily connected to the device to be tested.	NEVX-R718N363-LNA	US			\$224.00	http://www.netvox.com.tw/um/R718N363/R718N363datasheet.pdf	
485	Sensor	Netvox Wireless Outdoor Noise/Temperature/Humidity Sensor – AS	R72624 is a wireless communication device that detects noise, temperature, and humidity. R72624 has a built-in noise detector and a built-in temperature and humidity sensor that can detect the value of noise, temperature, and humidity and transmit the detected data to other devices via the wireless network for display. It adopts an SX1276 wireless communication module.	NEVX-WONOTEHU-LAS	AS	CE,FCC		\$920.00		
486	Sensor	Netvox Wireless Outdoor Noise/Temperature/Humidity Sensor – AU	R72624 is a wireless communication device that detects noise, temperature, and humidity. R72624 has a built-in noise detector and a built-in temperature and humidity sensor that can detect the value of noise, temperature, and humidity and transmit the detected data to other devices via the wireless network for display. It adopts an SX1276 wireless communication module.	NEVX-WONOTEHU-LAU	AU	CE,FCC		\$920.00		
487	Sensor	Netvox Wireless Outdoor Noise/Temperature/Humidity Sensor – EU	R72624 is a wireless communication device that detects noise, temperature, and humidity. R72624 has a built-in noise detector and a built-in temperature and humidity sensor that can detect the value of noise, temperature, and humidity and transmit the detected data to other devices via the wireless network for display. It adopts an SX1276 wireless communication module.	NEVX-WONOTEHU-LEU	EU	CE,FCC		\$920.00		
488	Sensor	Netvox Wireless Outdoor Noise/Temperature/Humidity Sensor – US	R72624 is a wireless communication device that detects noise, temperature, and humidity. R72624 has a built-in noise detector and a built-in temperature and humidity sensor that can detect the value of noise, temperature, and humidity and transmit the detected data to other devices via the wireless network for display. It adopts an SX1276 wireless communication module.	NEVX-WONOTEHU-LNA	US	CE,FCC		\$920.00		
489	Sensor	Netvox Wireless Turbidity Sensor – US	The RA0710 is integrated with a turbidity sensor (ZS-206) that is designed and manufactured using the principle of scattered light turbidity measurement. The LoRa module of the RA0710 communicates with the turbidity sensor in the form of RS485 communication to obtain the current turbidity signal value and sends it through a wireless gateway.	NEVX-RA0710TB-LNA	US	FCC	IP68	\$1,699.00	http://www.netvox.com.tw/um/RA0710/RA0710datasheet.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/netvox-wireless-turbidity-sensor.jpg
490	Sensor	NKE Watteco AC Current Meter – EU	The INTENS'O SENSOR measures the magnitude of the electrical current flowing in the AC power supply of any equipment. The sensor is used to determine the equipment status according to one or more configurable current thresholds. Data is transmitted over a public or private LoRaWANTM radio network.	NKEW-INTENS98-LEU	EU			\$229.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1518533670/lotready/device-submission/20180213-145358-5a3bd68d7b0cad01ed2f8cbc-3EDTxBa.pdf	
491	Sensor	NKE Watteco AC Current Meter – US	The INTENS'O SENSOR measures the magnitude of the electrical current flowing in the AC power supply of any equipment. The sensor is used to determine the equipment status according to one or more configurable current thresholds. Data is transmitted over a public or private LoRaWANTM radio network.	NKEW-INTENS98-LNA	US			\$229.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1518533670/lotready/device-submission/20180213-145358-5a3bd68d7b0cad01ed2f8cbc-3EDTxBa.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/nke-watteco-ac-current-meter.jpg
492	Sensor	NKE Watteco IP55 Pulse Based Smart Meter – EU	The Class A LoRaWANTM PULSE SENS'O from nke Watteco is a long range, low power consumption, high performance and high quality wireless up or down pulse sensor transmitting data from water, gas, electricity & energy meters.	NKEW-PULSEM14-LEU	EU			\$139.00		
493	Sensor	NKE Watteco IP55 Pulse Based Smart Meter – US	The Class A LoRaWANTM PULSE SENS'O from nke Watteco is a long range, low power consumption, high performance and high quality wireless up or down pulse sensor transmitting data from water, gas, electricity & energy meters.	NKEW-PULSEM14-LNA	US			\$139.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/nke-watteco-ip55-pulse-based-smart-meter.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
494	Sensor	NKE Watteco LoRa converter for Analog sensors – EU	Press'O is a LoRaWANTM Class A sensor transforming any gauge type of 0-10V, 4-20mA analog sensor into a remote wireless sensor that monitors, controls and radio transmit any fluid level (water, oil, gas...).	NKEW-PRESSO17-LEU	EU			\$139.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1520431833/lotready/device-submission/20180307-141030-5a3bd68d7b0cad01ed2f8cbc-CxQEEce.pdf	
495	Sensor	NKE Watteco LoRa converter for Analog sensors – US	Press'O is a LoRaWANTM Class A sensor transforming any gauge type of 0-10V, 4-20mA analog sensor into a remote wireless sensor that monitors, controls and radio transmit any fluid level (water, oil, gas...).	NKEW-PRESSO17-LNA	US			\$139.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1520431833/lotready/device-submission/20180307-141030-5a3bd68d7b0cad01ed2f8cbc-CxQEEce.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/06/nke-watteco-lora-converter-for-analog-sensors.jpg
496	Sensor	NKE Watteco Temperature and Humidity Sensor – EU	The sensor measures the ambient temperature and relative humidity in buildings, apartments, houses. It transmits the data via a public or private LoRaWAN™ radiofrequency network.	NKEW-TEHSEN53-LEU	EU	CE		\$119.00		https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/06/nke-watteco-temperature-and-humidity-sensor.jpg
497	Sensor	NKE Watteco Temperature and Humidity Sensor – US	The sensor measures the ambient temperature and relative humidity in buildings, apartments, houses. It transmits the data via a public or private LoRaWAN™ radiofrequency network.	NKEW-TEHSEN53-LNA	US			\$119.00		https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/06/nke-watteco-temperature-and-humidity-sensor.jpg
498	Sensor	Parametric People Counter – EU	This is a DC-powered bidirectional people counter to count foot traffic in shopping malls, on trade show floors etc.	PARA-PCR20000-LEU	EU			\$839.00		
499	Sensor	Parametric People Counter – US	This is a DC-powered bidirectional people counter to count foot traffic in shopping malls, on trade show floors etc.	PARA-PCR20000-LNA	US			\$839.00		https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/06/parametric-people-counter.jpg
500	Sensor	PNI PlacePod In-Ground Vehicle Detection – AU	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNI-PLCPDGRD-LAU	AU	FCC		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	
501	Sensor	PNI PlacePod In-Ground Vehicle Detection – EU	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDGRD-LEU	EU	CE		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-in-ground-vehicle-detection.jpg
502	Sensor	PNI PlacePod In-Ground Vehicle Detection – JP	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDGRD-LIP	JP			\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-in-ground-vehicle-detection.jpg
503	Sensor	PNI PlacePod In-Ground Vehicle Detection – US	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDGRD-LNA	US	FCC		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-in-ground-vehicle-detection.jpg
504	Sensor	PNI PlacePod Surface-mounted Vehicle Detection – AU	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNI-PLCPDSFC-LAU	AU	FCC		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	
505	Sensor	PNI PlacePod Surface-mounted Vehicle Detection – EU	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDSFC-LEU	EU	CE		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-surface-mounted-vehicle-detection.jpg
506	Sensor	PNI PlacePod Surface-mounted Vehicle Detection – JP	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDSFC-LIP	JP			\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-surface-mounted-vehicle-detection.jpg
507	Sensor	PNI PlacePod Surface-mounted Vehicle Detection – US	PlacePod is an IoT-enabled smart parking sensor for on-street and off-street public and private parking management. PlacePod solves the most mission-critical aspects of parking management: accurate, real-time vehicle detection and the location of available parking spaces. The PlacePod sensor is a LPWAN-compatible vehicle detection device. It is built with PNI's high-performance magnetic sensor and vehicle detection algorithms that accurately detect the presence or absence of a vehicle in a parking space. Each sensor has a unique ID for easy provisioning, tracking and management.	PNIC-PLCPDSFC-LNA	US	FCC		\$259.00	https://www.pnicorp.com/wp-content/uploads/PNI-PlacePod-Vehicle-Detection-Sensor-User-Manual-2020.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/pni-placepod-surface-mounted-vehicle-detection.jpg
508	Sensor	PNI Vehicle Counting Sensor – AU	The PlacePod Vehicle Counting sensor provides accurate, real-time vehicle counts for parking facilities and lots. PlacePod VC can be used in combination with PlacePod Vehicle Detection sensors to manage occupancy for individual spaces, such as spaces designated for people with disabilities and spaces with electric vehicle charging stations.	PNI-VSCOUNTR-LAU	AU	FCC		\$829.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1554333420/lotready/device-submission/20190403-231700-10422462-PMQse2pH.pdf	
509	Sensor	PNI Vehicle Counting Sensor – EU	The PlacePod Vehicle Counting sensor provides accurate, real-time vehicle counts for parking facilities and lots. PlacePod VC can be used in combination with PlacePod Vehicle Detection sensors to manage occupancy for individual spaces, such as spaces designated for people with disabilities and spaces with electric vehicle charging stations.	PNI-VSCOUNTR-LEU	EU	CE		\$829.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1554333420/lotready/device-submission/20190403-231700-10422462-PMQse2pH.pdf	
510	Sensor	PNI Vehicle Counting Sensor – US	The PlacePod Vehicle Counting sensor provides accurate, real-time vehicle counts for parking facilities and lots. PlacePod VC can be used in combination with PlacePod Vehicle Detection sensors to manage occupancy for individual spaces, such as spaces designated for people with disabilities and spaces with electric vehicle charging stations.	PNI-VSCOUNTR-LNA	US	FCC		\$829.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1554333420/lotready/device-submission/20190403-231700-10422462-PMQse2pH.pdf	

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
511	Sensor	Polysense AC Current Meter – US	The LoRaWAN Polysense AC Current Meter is an instrument that converts the primary side large current into the secondary side small current according to the principle of electromagnetic induction. The current transformer consists of a closed core and a winding.	POLY-WSEXT043-LNA	US	FCC,LORA	IP67	\$129.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d93de2494da3947d4e210577b7847c69534419b6e9f249ecac73852/AC_current_meter_Polysense_WxS_8800-043.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-ac-current-meter.jpg
512	Sensor	Polysense CO + Fire smoke Sensor – US	This Polysense device is a well integrated CO sensor + smoke sensor +lora rf. This sensor can only be used indoors. Both CO sensors and fire smoke can detect tobacco burning.	POLY-WSCOF5MK-LNA	US	FCC	IP67	\$119.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/polysense-co-fire-smoke-sensor.jpg
513	Sensor	Polysense CO Sensor – EU	The CO sensors accurately detects the presence of gas in closed space. This device has a durable IP67 enclosure.	POLY-W512CO67-LEU	EU	CE	IP67	\$139.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7fca136500c059f80c941d/v/9740004d68fdada9438a90bf91553c2/Polysense_WxS_8800-012_CO_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-co-sensor.jpg
514	Sensor	Polysense CO Sensor – US	The CO sensors accurately detects the presence of gas in closed space. This device has a durable IP67 enclosure.	POLY-W512CO67-LNA	US	FCC	IP67	\$139.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7fca136500c059f80c941d/v/9740004d68fdada9438a90bf91553c2/Polysense_WxS_8800-012_CO_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-co-sensor.jpg
515	Sensor	Polysense CO2 Sensor – EU	The CO2 sensor collects and preprocesses CO2 in its environment, transmits the information to a central coordinator and controls and calibrates all elements of the sensor.	POLY-W542CO2A-LEU	EU	CE	IP67	\$419.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d814db841d77cdfa110d79875da614d1aeebb68dc646412801319d/Polysense_WxS_8800-042_CO2_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-co2-sensor.jpg
516	Sensor	Polysense CO2 Sensor – US	The CO2 sensor collects and preprocesses CO2 in its environment, transmits the information to a central coordinator and controls and calibrates all elements of the sensor.	POLY-W542CO2A-LNA	US	FCC	IP67	\$419.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d814db841d77cdfa110d79875da614d1aeebb68dc646412801319d/Polysense_WxS_8800-042_CO2_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-co2-sensor.jpg
517	Sensor	Polysense Displacement Sensor – US	This Polysense device is a displacement sensor that use long-life conductive plastic material. The displacement range for this device is 50mm, and an accuracy of 0.01mm. Used for long-term monitoring and recording of cracks at high altitudes and locations that are not easily accessible to structures.	POLY-WSEXT017-LNA	US	FCC	IP67	\$139.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-displacement-sensor.jpg
518	Sensor	Polysense External Magnetic Switch Sensor – EU	Monitor the open/closed status of manholes, vaults, cabinet, doors, and more.	POLY-W5021DM0-LEU	EU	CE	IP67	\$109.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d814fb85a55302619cc9e94/b1ef7a6d0d2f826f4be7b86359fb964e/Polysense_WxS_Ext-021DM.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-external-magnetic-switch-sensor.jpg
519	Sensor	Polysense External Magnetic Switch Sensor – US	Monitor the open/closed status of manholes, vaults, cabinet, doors, and more.	POLY-W5021DM0-LNA	US	FCC	IP67	\$109.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d814fb85a55302619cc9e94/b1ef7a6d0d2f826f4be7b86359fb964e/Polysense_WxS_Ext-021DM.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-external-magnetic-switch-sensor.jpg
520	Sensor	Polysense External UV Sensor – US	This Polysense device utilizes an external UV Sensor to determine the severity of UV in its vicinity. It can help determine if any action needs to be taken to decrease UV exposure if necessary.	POLY-W588UV48-LNA	US	FCC	IP67	\$313.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-external-uv-sensor.jpg
521	Sensor	Polysense Extreme Temperature PT100 Probe Sensor – EU	This Polysense device is an extreme temperature probe PT-100. It has a temperature range of -100-300 °C .	POLY-W588PT10-LEU	EU	CE	IP67	\$149.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8151c54603fe6758f48277/cbad17bed2b50ef48e221a07c61d9c41/Polysense_WxS8800-0M2016022_Inner_and_External_temperature_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-extreme-temperature-pt100-probe-sensor.jpg
522	Sensor	Polysense Extreme Temperature PT100 Probe Sensor – US	This Polysense device is an extreme temperature probe PT-100. It has a temperature range of -100-300 °C .	POLY-W588PT10-LNA	US	FCC	IP67	\$149.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d8151c54603fe6758f48277/cbad17bed2b50ef48e221a07c61d9c41/Polysense_WxS8800-0M2016022_Inner_and_External_temperature_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-extreme-temperature-pt100-probe-sensor.jpg
523	Sensor	Polysense Infrared Body Temperature Sensor – EU	This device is an intelligent touch-free infrared body temperature screener that uses a 30cm proximity sensor for detection.	POLY-W588IRTM-LEU	EU	CE	IP67	\$989.00		
524	Sensor	Polysense Infrared Body Temperature Sensor – US	This device is an intelligent touch-free infrared body temperature screener that uses a 30cm proximity sensor for detection.	POLY-W588IRTM-LNA	US	FCC	IP67	\$989.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-infrared-body-temperature-sensor.jpg
525	Sensor	Polysense NH3 + Temp/Hum + Air Pressure – EU	This Polysense device utilizes an NH3, Temperature and Humidity, and Air Pressure sensors. It has a durable IP67 enclosure.	POLY-W5870NH3-LEU	EU	CE	IP67	\$299.00		
526	Sensor	Polysense NH3 + Temp/Hum + Air Pressure – US	This Polysense device utilizes an NH3, Temperature and Humidity, and Air Pressure sensors. It has a durable IP67 enclosure.	POLY-W5870NH3-LNA	US	FCC	IP67	\$299.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-nh3-temp-hum-air-pressure.jpg
527	Sensor	Polysense PH Monitoring Sensor – US	This Polysense device is a PH Monitoring sensor that has a waterproof seal, small size, and can be used outdoors. Up to 5km reach in NLoS (Non-Line-Of-Sight) and up to 18km LoS (Line-Of-Sight) environments.	POLY-WSEXTQPH-LNA	US	FCC	IP67	\$229.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-ph-monitoring-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
528	Sensor	Polysense Sound Sensor – EU	The Polysense WxS 880-004 sound sensor can be used for: Industrial environmental noise collection, Smart city noise collection, Animal husbandry wearable accessories, Smart Home Sensor Hub/Cluster, Internet of Things Acoustic Sensor Node, Digital camera/camcorder, and Game console/controller.	POLY-WS885ND0-LEU	EU	FCC	IP67	\$179.00		
529	Sensor	Polysense Sound Sensor – US	The Polysense WxS 880-004 sound sensor can be used for: Industrial environmental noise collection, Smart city noise collection, Animal husbandry wearable accessories, Smart Home Sensor Hub/Cluster, Internet of Things Acoustic Sensor Node, Digital camera/camcorder, and Game console/controller.	POLY-WS885ND0-LNA	US	FCC	IP67	\$179.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-sound-sensor.jpg
530	Sensor	Polysense Temp/HUM + PT100 – EU	This Polysense device is a temperature and humidity sensor that utilizes a PT100 module. It has a durable IP67 enclosure.	POLY-WS88THT-LEU	EU	CE	IP67	\$159.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815635d0b44702a8a7b857/ee5a7ba58c7a4a8245f43b5873e21/Polysense_WxS8800-0M2016022_Inner_and_External_temperature_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/polysense-temp-hum-pt100.jpg
531	Sensor	Polysense Temp/HUM + PT100 – US	This Polysense device is a temperature and humidity sensor that utilizes a PT100 module. It has a durable IP67 enclosure.	POLY-WS88THT-LNA	US	FCC	IP67	\$159.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815635d0b44702a8a7b857/ee5a7ba58c7a4a8245f43b5873e21/Polysense_WxS8800-0M2016022_Inner_and_External_temperature_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/polysense-temp-hum-pt100.jpg
532	Sensor	Polysense Temp+Humidity+AirPressure+NO2 Smart Node – US	The Polysense WxS 8700 is a wireless gas sensing platform based on LoRa technology operating at license free spectrum (ISM), enabling both public and private IoT network deployments by service providers, municipality governments, enterprises. It's deployed in star topology with very high density, particularly suited for industrial and enterprise IoT applications such as: Industrial campus safety, Smart and Safety, Environmental Monitoring, Subway security and safety, Hospitality safety and Residential complex, shopping center, CBD safety	POLY-WS880NH2-LNA	US	FCC	IP67	\$339.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/polysense-temphumidityairpressureno2-smart-node.jpg
533	Sensor	Polysense Temperature Smart Node Sensor – EU	This Polysense device is an industrial temperature smart node sensor. It has a durable IP67 enclosure.	POLY-WS880TEH-LEU	EU	CE	IP67	\$139.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/polysense-temperature-smart-node-sensor.jpg
534	Sensor	Polysense Temperature Smart Node Sensor – US	This Polysense device is an industrial temperature smart node sensor. It has a durable IP67 enclosure.	POLY-WS880TEH-LNA	US	FCC	IP67	\$139.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/polysense-temperature-smart-node-sensor.jpg
535	Sensor	Radio Bridge 4-20mA Current Loop Sensor – AU	The 4-20mA sensor uses a 10-bit ADC to measure an analog value between 4 and 20mA with a 10uA resolution. If the measured value rises above or falls below the configured thresholds, an alert is sent over the wireless network. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-420MACLS-LAU	AU	FCC	IP67	\$149.00	https://radiobridge.com/documents/Wireless%204-20mA%20Current%20Loop%20Sensor%20Product%20Brief.pdf	
536	Sensor	Radio Bridge 4-20mA Current Loop Sensor – EU	The 4-20mA sensor uses a 10-bit ADC to measure an analog value between 4 and 20mA with a 10uA resolution. If the measured value rises above or falls below the configured thresholds, an alert is sent over the wireless network. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-420MACLS-LEU	EU		IP67	\$145.00	https://radiobridge.com/documents/Wireless%204-20mA%20Current%20Loop%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-4-20ma-current-loop-sensor.jpg
537	Sensor	Radio Bridge 4-20mA Current Loop Sensor – US	The 4-20mA sensor uses a 10-bit ADC to measure an analog value between 4 and 20mA with a 10uA resolution. If the measured value rises above or falls below the configured thresholds, an alert is sent over the wireless network. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-420MACLS-LNA	US	FCC	IP67	\$149.00	https://radiobridge.com/documents/Wireless%204-20mA%20Current%20Loop%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-4-20ma-current-loop-sensor.jpg
538	Sensor	Radio Bridge Acceleration Based Movement Sensor – AU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-RB301WS0-LAU	AU			\$69.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d81573ce8c8d288282867fa/d7bb269dd0c3c29f00dae890fbace8b/acceleration_based_movement_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-acceleration-based-movement-sensor.jpg
539	Sensor	Radio Bridge Acceleration Based Movement Sensor – EU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-RB301WS0-LEU	EU			\$69.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d81573ce8c8d288282867fa/d7bb269dd0c3c29f00dae890fbace8b/acceleration_based_movement_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-acceleration-based-movement-sensor.jpg
540	Sensor	Radio Bridge Acceleration Based Movement Sensor – US	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-RB301WS0-LNA	US	FCC		\$69.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d81573ce8c8d288282867fa/d7bb269dd0c3c29f00dae890fbace8b/acceleration_based_movement_sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-acceleration-based-movement-sensor.jpg
541	Sensor	Radio Bridge Accelerometer No Stop Message – AU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB301NS0-LAU	AU	FCC		\$69.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549042156/lotready/device-submission/20190201-172916-7zee5fe6-750b-4345-a97a-56b325e38ba8-vrjieTHN.pdf	
542	Sensor	Radio Bridge Accelerometer No Stop Message – EU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB301NS0-LEU	EU			\$69.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549042156/lotready/device-submission/20190201-172916-7zee5fe6-750b-4345-a97a-56b325e38ba8-vrjieTHN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-acceleration-based-movement-sensor.jpg
543	Sensor	Radio Bridge Accelerometer No Stop Message – US	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB301NS0-LNA	US	FCC		\$69.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549042156/lotready/device-submission/20190201-172916-7zee5fe6-750b-4345-a97a-56b325e38ba8-vrjieTHN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-acceleration-based-movement-sensor.jpg
544	Sensor	Radio Bridge Air Temperature and Humidity – US	The air temp and humidity sensor uses air flow to measure temperature and humidity levels. If the temperature and/or humidity rises above or falls below the configured thresholds, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB305ATH-LNA	US	FCC		\$99.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549041510/lotready/device-submission/20190201-171829-7zee5fe6-750b-4345-a97a-56b325e38ba8-3HfIR0De.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-air-temperature-and-humidity.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
545	Sensor	Radio Bridge Armored Dry Contact Sensor/Bridge – AU	The two-wire dry contact sensor detects a connection between two wires. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ADRYCONT-LAU	AU	FCC	IP67	\$139.00	https://radiobridge.com/documents/Wireless%20Contact%20Sensor%20Product%20Brief.pdf	
546	Sensor	Radio Bridge Armored Dry Contact Sensor/Bridge – EU	The two-wire dry contact sensor detects a connection between two wires. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ADRYCONT-LEU	EU		IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Contact%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-armored-dry-contact-sensor-bridge.jpg
547	Sensor	Radio Bridge Armored Dry Contact Sensor/Bridge – US	The two-wire dry contact sensor detects a connection between two wires. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ADRYCONT-LNA	US	FCC	IP67	\$139.00	https://radiobridge.com/documents/Wireless%20Contact%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-armored-dry-contact-sensor-bridge.jpg
548	Sensor	Radio Bridge Contact Sensor – US	The wireless dry contact sensor detects a connection between two wires. When the wires are either shorted or opened, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB301CON-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1549042459/otready/device-submission/20190201-173419-7eeefef6-750b-4345-a97a-56b325e38ba8-D52PPEk6.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-contact-sensor.jpg
549	Sensor	Radio Bridge Door/Window Sensor – US	The wireless door/window sensor uses a magnetic hall effect sensor to detect open/close events for doors and windows. When an open or close event is detected, an alert is sent over the wireless network.	RBRG-RB301DWS-LNA	US	FCC		\$69.00	https://radiobridge.com/documents/Wireless%20Door%20Window%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-door-window-sensor.jpg
550	Sensor	Radio Bridge Dual Push Button – AU	The dual push buttons can be used as panic buttons, PERS, remote control, customer call buttons, or for other remote push button applications.	RBRG-DUALPUSH-LAU	AU	FCC		\$60.00	https://radiobridge.com/documents/Wireless%20Push%20Button%20Product%20Brief.pdf	
551	Sensor	Radio Bridge Dual Push Button – EU	The dual push buttons can be used as panic buttons, PERS, remote control, customer call buttons, or for other remote push button applications.	RBRG-DUALPUSH-LEU	EU			\$60.00	https://radiobridge.com/documents/Wireless%20Push%20Button%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-dual-push-button.jpg
552	Sensor	Radio Bridge Dual Push Button – US	The dual push buttons can be used as panic buttons, PERS, remote control, customer call buttons, or for other remote push button applications.	RBRG-DUALPUSH-LNA	US	FCC		\$60.00	https://radiobridge.com/documents/Wireless%20Push%20Button%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-dual-push-button.jpg
553	Sensor	Radio Bridge External Probe Temp Sensor – AU	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C	RBRG-EXTPROBT-LAU	AU	FCC		\$75.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	
554	Sensor	Radio Bridge External Probe Temp Sensor – EU	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C	RBRG-EXTPROBT-LEU	EU			\$75.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-external-probe-temp-sensor.jpg
555	Sensor	Radio Bridge External Probe Temp Sensor – US	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C	RBRG-EXTPROBT-LNA	US	FCC		\$75.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-external-probe-temp-sensor.jpg
556	Sensor	Radio Bridge Indoor Water Leak Sensor – AU	The wireless water leak sensor uses a water probe to detect the presence of water or other liquids. When the presence of water or another liquid is detected, an alert is sent over the wireless network.	RBRG-RB304WLO-LAU	AU	FCC		\$89.00	https://trelo-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815806fdd731ba301eff/4d2ce3356d29d3742095fa16d0e11c7f/Wireless_Water_Sensor_User_Guide.pdf	
557	Sensor	Radio Bridge Indoor Water Leak Sensor – EU	The wireless water leak sensor uses a water probe to detect the presence of water or other liquids. When the presence of water or another liquid is detected, an alert is sent over the wireless network.	RBRG-RB304WLO-LEU	EU			\$89.00	https://trelo-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815806fdd731ba301eff/4d2ce3356d29d3742095fa16d0e11c7f/Wireless_Water_Sensor_User_Guide.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-indoor-water-leak-sensor.jpg
558	Sensor	Radio Bridge Indoor Water Leak Sensor – US	The wireless water leak sensor uses a water probe to detect the presence of water or other liquids. When the presence of water or another liquid is detected, an alert is sent over the wireless network.	RBRG-RB304WLO-LNA	US	FCC		\$89.00	https://trelo-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815806fdd731ba301eff/4d2ce3356d29d3742095fa16d0e11c7f/Wireless_Water_Sensor_User_Guide.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-indoor-water-leak-sensor.jpg
559	Sensor	Radio Bridge IP67 Acceleration-Based Movement Sensor – AU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-ACCLMVT-LAU	AU	FCC	IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Acceleration%20Based%20Movement%20Sensor%20Product%20Brief.pdf	
560	Sensor	Radio Bridge IP67 Acceleration-Based Movement Sensor – EU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-ACCLMVT-LEU	EU		IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Acceleration%20Based%20Movement%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-acceleration-based-movement-sensor.jpg
561	Sensor	Radio Bridge IP67 Acceleration-Based Movement Sensor – US	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-ACCLMVT-LNA	US	FCC	IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Acceleration%20Based%20Movement%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-acceleration-based-movement-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
562	Sensor	Radio Bridge IP67 External Probe Temp Sensor – AU	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C.	RBRG-EXTERNLP-LAU	AU	FCC	IP67	\$175.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	
563	Sensor	Radio Bridge IP67 External Probe Temp Sensor – EU	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C.	RBRG-EXTERNLP-LEU	EU		IP67	\$175.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-external-probe-temp-sensor.jpg
564	Sensor	Radio Bridge IP67 External Probe Temp Sensor – US	The wireless external probe temperature sensor measures temperature using an external temperature probe. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. The temperature has been calibrated with controlled temperature chambers, and is accurate to +/- 1 degree C.	RBRG-EXTERNLP-LNA	US	FCC	IP67	\$175.00	https://radiobridge.com/documents/Wireless%20External%20Probe%20Temperature%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-external-probe-temp-sensor.jpg
565	Sensor	Radio Bridge IP67 High-Precision Tilt Sensor – AU	The tilt sensor uses an accelerometer to detect the angle of tilt from the vertical orientation. When the sensor is rotated beyond or below a set threshold, an alert is sent to the wireless network. The Armored high-precision version can measure 0-180 degrees with 0.01 degrees of precision.	RBRG-HIPRTILT-LAU	AU	FCC	IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Tilt%20Sensor%20Product%20Brief.pdf	
566	Sensor	Radio Bridge IP67 High-Precision Tilt Sensor – EU	The tilt sensor uses an accelerometer to detect the angle of tilt from the vertical orientation. When the sensor is rotated beyond or below a set threshold, an alert is sent to the wireless network. The Armored high-precision version can measure 0-180 degrees with 0.01 degrees of precision.	RBRG-HIPRTILT-LEU	EU		IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Tilt%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-acceleration-based-movement-sensor.jpg
567	Sensor	Radio Bridge IP67 High-Precision Tilt Sensor – US	The tilt sensor uses an accelerometer to detect the angle of tilt from the vertical orientation. When the sensor is rotated beyond or below a set threshold, an alert is sent to the wireless network. The Armored high-precision version can measure 0-180 degrees with 0.01 degrees of precision.	RBRG-HIPRTILT-LNA	US	FCC	IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Tilt%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-acceleration-based-movement-sensor.jpg
568	Sensor	Radio Bridge IP67 Water Rope Leak Sensor – AU	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTERROPE-LAU	AU	FCC	IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	
569	Sensor	Radio Bridge IP67 Water Rope Leak Sensor – EU	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTERROPE-LEU	EU		IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-water-rope-leak-sensor.jpg
570	Sensor	Radio Bridge IP67 Water Rope Leak Sensor – US	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTERROPE-LNA	US	FCC	IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ip67-water-rope-leak-sensor.jpg
571	Sensor	Radio Bridge Outdoor Door/Window Sensor – AU	The door/window sensor uses a magnet to detect open/close events for doors, windows, or other applications that use a magnet to detect close proximity. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use. An indoor / smart building version is also available for low cost applications.	RBRG-OUTDRWRD-LAU	AU	FCC	IP67	\$109.00	https://radiobridge.com/documents/Wireless%20Door%20Window%20Sensor%20Product%20Brief.pdf	
572	Sensor	Radio Bridge Outdoor Door/Window Sensor – EU	The door/window sensor uses a magnet to detect open/close events for doors, windows, or other applications that use a magnet to detect close proximity. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use. An indoor / smart building version is also available for low cost applications.	RBRG-OUTDRWRD-LEU	EU		IP67	\$130.00	https://radiobridge.com/documents/Wireless%20Door%20Window%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-outdoor-door-window-sensor.jpg
573	Sensor	Radio Bridge Outdoor Door/Window Sensor – US	The door/window sensor uses a magnet to detect open/close events for doors, windows, or other applications that use a magnet to detect close proximity. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use. An indoor / smart building version is also available for low cost applications.	RBRG-OUTDRWRD-LNA	US	FCC	IP67	\$109.00	https://radiobridge.com/documents/Wireless%20Door%20Window%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-outdoor-door-window-sensor.jpg
574	Sensor	Radio Bridge Probeless Temperature Sensor – US	The wireless no-probe temperature sensor measures ambient temperature without any external devices such as a thermocouple or thermistor. If the temperature rises above or falls below the configured thresholds, an alert is sent over the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and NB-IoT.	RBRG-RB301NOP-LNA	US	FCC		\$89.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1549043173/lotready/device-submission/20190201-174613-7ee5fe6-750b-4345-a97a-56b325e38ba8-UWPKyHHF.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-probeless-temperature-sensor.jpg
575	Sensor	Radio Bridge Push Button – AU	The single push button sensor can be used as a panic button, personal emergency response (PERS), remote control, or other remote push button applications. When the button is pressed, an alert is sent to the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and NB-IoT.	RBRG-RB301NB-LAU	AU	FCC		\$69.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d8159190684381a304347db/345db401551a2e78b1fcc3f20ce72e22/single_push_button.pdf	
576	Sensor	Radio Bridge Push Button – EU	The wireless acceleration-based movement sensor uses an internal accelerometer to detect movement of an asset. When motion is detected that exceeds a certain threshold, an alert is sent over the wireless network.	RBRG-RB301NB-LEU	EU			\$69.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d8159190684381a304347db/345db401551a2e78b1fcc3f20ce72e22/single_push_button.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-push-button.jpg
577	Sensor	Radio Bridge Push Button – US	The single push button sensor can be used as a panic button, personal emergency response (PERS), remote control, or other remote push button applications. When the button is pressed, an alert is sent to the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and NB-IoT.	RBRG-RB301NB-LNA	US	FCC		\$69.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d8159190684381a304347db/345db401551a2e78b1fcc3f20ce72e22/single_push_button.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-push-button.jpg
578	Sensor	Radio Bridge Thermocouple Temp Sensor – AU	This Radio Bridge thermocouple temperature sensor can be configured via downlink messages. Temperature reporting can be based on thresholds, report-on-change, and periodic messaging. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and NB-IoT.	RBRG-RB306TCA-LAU	AU	FCC	IP67	\$169.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1559157166/lotready/device-submission/20190529-191245-7ee5fe6-750b-4345-a97a-56b325e38ba8-VUQUuM09.pdf	

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
579	Sensor	Radio Bridge Thermocouple Temp Sensor – US	This Radio Bridge thermocouple temperature sensor can be configured via downlink messages. Temperature reporting can be based on thresholds, report-on-change, and periodic messaging. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and NB-IoT.	RBRG-RB306TCA-LNA	US	FCC	IP67	\$169.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1559157166/iotready/device-submission/20190529-191245-7ee5fe6-750b-4345-a97a-56b325e38ba8-VUQuMU9.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-thermocouple-temp-sensor.jpg
580	Sensor	Radio Bridge Tilt Sensor – US	The tilt sensor uses an accelerometer to detect transitions between horizontal and vertical orientation, as well as reporting the angle of tilt. When the sensor is rotated from horizontal to vertical or visa versa, an alert is sent to the wireless network. Versions of the sensor support the major LPWAN standards such as Sigfox, LoRa/LoRaWAN, and SubGig.	RBRG-RB301TIL-LNA	US	FCC		\$69.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1549043480/iotready/device-submission/20190201-175120-7ee5fe6-750b-4345-a97a-56b325e38ba8-zwH98QF3.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/radio-bridge-tilt-sensor.jpg
581	Sensor	Radio Bridge Ultrasonic Level Sensor – AU	The ultrasonic level sensor provides high accuracy ultrasonic proximity detection and ranging in air. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ULTSONIC-LAU	AU	FCC	IP67	\$429.00	https://radiobridge.com/documents/Wireless%20Ultrasoni%20Level%20Sensor%20Product%20Brief.pdf	
582	Sensor	Radio Bridge Ultrasonic Level Sensor – EU	The ultrasonic level sensor provides high accuracy ultrasonic proximity detection and ranging in air. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ULTSONIC-LEU	EU		IP67	\$541.00	https://radiobridge.com/documents/Wireless%20Ultrasoni%20Level%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ultrasonic-level-sensor.jpg
583	Sensor	Radio Bridge Ultrasonic Level Sensor – US	The ultrasonic level sensor provides high accuracy ultrasonic proximity detection and ranging in air. The Armored Sensor™ IP67 weather-proof enclosure makes the sensor suitable for outdoor and industrial use.	RBRG-ULTSONIC-LNA	US	FCC	IP67	\$429.00	https://radiobridge.com/documents/Wireless%20Ultrasoni%20Level%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-ultrasonic-level-sensor.jpg
584	Sensor	Radio Bridge Water Rope Leak Sensor – AU	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTRROPE0-LAU	AU	FCC		\$79.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	
585	Sensor	Radio Bridge Water Rope Leak Sensor – EU	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTRROPE0-LEU	EU			\$79.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-water-rope-leak-sensor.jpg
586	Sensor	Radio Bridge Water Rope Leak Sensor – US	The wireless water rope sensor uses a water rope to detect the presence of water or other liquids. If any point along the rope becomes wet, an alert is sent to the wireless network.	RBRG-WTRROPE0-LNA	US	FCC		\$79.00	https://radiobridge.com/documents/Wireless%20Water%20Rope%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-water-rope-leak-sensor.jpg
587	Sensor	Radio Bridge Wireless Air Temperature and Humidity Sensor – EU	The external-probe air temperature and humidity sensor uses air flow through a sintered porous stainless steel filter to allow for temperature and humidity measurements in outdoor and industrial environments. The enclosure and cable are IP67 rated and the sintered porous filter is IP54 rated to protect against dust and debris.	RBRG-ATEMPHUM-LEU	EU		IP67	\$75.00	https://radiobridge.com/documents/Wireless%20Air%20Temp%20and%20Humidity%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-wireless-air-temperature-and-humidity-sensor.jpg
588	Sensor	Radio Bridge Wireless Air Temperature and Humidity Sensor – US	The external-probe air temperature and humidity sensor uses air flow through a sintered porous stainless steel filter to allow for temperature and humidity measurements in outdoor and industrial environments. The enclosure and cable are IP67 rated and the sintered porous filter is IP54 rated to protect against dust and debris.	RBRG-ATEMPHUM-LNA	US	FCC	IP67	\$75.00	https://radiobridge.com/documents/Wireless%20Air%20Temp%20and%20Humidity%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-wireless-air-temperature-and-humidity-sensor.jpg
589	Sensor	Radio Bridge Wireless Voltage Sensor – AU	The wireless voltage sensor measures voltages between 0-30V with 10mV precision. When the voltage rises above or drops below a threshold, an alert is sent over the wireless network.	RBRG-VOLTAGE0-LAU	AU	FCC	IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Voltage%20Sensor%20Product%20Brief.pdf	
590	Sensor	Radio Bridge Wireless Voltage Sensor – EU	The wireless voltage sensor measures voltages between 0-30V with 10mV precision. When the voltage rises above or drops below a threshold, an alert is sent over the wireless network.	RBRG-VOLTAGE0-LEU	EU		IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Voltage%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-wireless-voltage-sensor.jpg
591	Sensor	Radio Bridge Wireless Voltage Sensor – US	The wireless voltage sensor measures voltages between 0-30V with 10mV precision. When the voltage rises above or drops below a threshold, an alert is sent over the wireless network.	RBRG-VOLTAGE0-LNA	US	FCC	IP67	\$145.00	https://radiobridge.com/documents/Wireless%20Voltage%20Sensor%20Product%20Brief.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/radio-bridge-wireless-voltage-sensor.jpg
592	Sensor	RAK Environmental Sensor – AU	The RAK7204 is a LPWAN node with integrated environmental sensors. The high-precision environmental sensors, can measure changes in temperature, humidity, gas pressure and provide an indoor air quality index. All the accumulated data can be sent to a Gateway in order for it to be forwarded to the Cloud.	RAK-ENV7204-LAU	AU			\$69.00		
593	Sensor	RAK Environmental Sensor – EU	The RAK7204 is a LPWAN node with integrated environmental sensors. The high-precision environmental sensors, can measure changes in temperature, humidity, gas pressure and provide an indoor air quality index. All the accumulated data can be sent to a Gateway in order for it to be forwarded to the Cloud.	RAK-ENV7204-LEU	EU			\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-environmental-sensor.jpg
594	Sensor	RAK Environmental Sensor – US	The RAK7204 is a LPWAN node with integrated environmental sensors. The high-precision environmental sensors, can measure changes in temperature, humidity, gas pressure and provide an indoor air quality index. All the accumulated data can be sent to a Gateway in order for it to be forwarded to the Cloud.	RAK-ENV7204-LNA	US			\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-environmental-sensor.jpg
595	Sensor	RAK LoRaWAN Button – EU	RAK612 LPWAN Button is a remote wireless trigger based on the LoRaWAN® protocol. It supports user-defined functions for each key. It is easy to link to the Cloud as it is myDevices Cayenne certified.	RAK-BUTT612-LEU	EU			\$59.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-lorawan-button.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
596	Sensor	RAK LoRaWAN Button – US	RAK612 LPWAN Button is a remote wireless trigger based on the LoRaWAN® protocol. It supports user-defined functions for each key. It is easy to link to the Cloud as it is myDevices Cayenne certified.	RAK-BUTT612-LNA	US	FCC		\$59.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-lorawan-button.jpg
597	Sensor	RAK RAK7200 LPWAN Tracker – EU	The RAK7200 is a GPS tracker with LoRaWAN functionality. It comes with an Li-Ion battery inside the casing. This LoRa node is perfect for IoT applications such as asset tracking, smart vehicle management and location-based services. With the RAK7200 you get a fully functioning GPS tracker, with low power consumption and the great range that LoRa provides.	RAK-TRACKER0-LEU	EU			\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/rak-rak7200-lpwan-tracker.jpg
598	Sensor	RAK RAK7200 LPWAN Tracker – US	The RAK7200 is a GPS tracker with LoRaWAN functionality. It comes with an Li-Ion battery inside the casing. This LoRa node is perfect for IoT applications such as asset tracking, smart vehicle management and location-based services. With the RAK7200 you get a fully functioning GPS tracker, with low power consumption and the great range that LoRa provides.	RAK-TRACKER0-LNA	US			\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/rak-rak7200-lpwan-tracker.jpg
599	Sensor	RAK Tracker Node with Solar Panel – EU	The RAK7205 LPWAN tracker board is built upon the RAK811. At its core is an STM32L1 microcontroller driving Semtech® SX1276/78 LoRa® chip. GPS is present as well as a number of sensors. The aforementioned makes the board suitable for rapid application development, such as asset tracking, vehicle management, location-based services, environmental monitoring, etc. Additionally, because of its low power consumption in sleep mode, it can provide a long-lasting solution for any battery-powered project.	RAK-TRCK7205-LEU	EU		IP67	\$99.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-tracker-node-with-solar-panel.jpg
600	Sensor	RAK Tracker Node with Solar Panel – US	The RAK7205 LPWAN tracker board is built upon the RAK811. At its core is an STM32L1 microcontroller driving Semtech® SX1276/78 LoRa® chip. GPS is present as well as a number of sensors. The aforementioned makes the board suitable for rapid application development, such as asset tracking, vehicle management, location-based services, environmental monitoring, etc. Additionally, because of its low power consumption in sleep mode, it can provide a long-lasting solution for any battery-powered project.	RAK-TRCK7205-LNA	US		IP67	\$99.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/rak-tracker-node-with-solar-panel.jpg
601	Sensor	RisingHF Temperature & Humidity Sensor – AS	RisingHF temperature and humidity sensor offers cost effective LoRaWAN end node solution for a variety of applications. Its reliable and low power design allows a battery operation up to 5 years without any maintenance. IP64 enclosure concept and water splash proof unique sensor design are ideal for outdoor use and installation in low accessibility locations. Sensor acquisition rate could be adjusted via LoRaWAN Class A downlink capability and permit to manage the battery life or the measurements capacity according to the needs of the application. Rising HF sensors family is fully	RIHF-RHF15000-LAS	AS		IP64	\$69.00	https://trello.com/attachments/3/3/amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815d13d148ac466056a0ef/47e021f3ae620e1f734418792609ab5e/RisingHF-TH_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/risinghf-temperature-humidity-sensor.jpg
602	Sensor	RisingHF Temperature & Humidity Sensor – AU	RisingHF temperature and humidity sensor offers cost effective LoRaWAN end node solution for a variety of applications. Its reliable and low power design allows a battery operation up to 5 years without any maintenance. IP64 enclosure concept and water splash proof unique sensor design are ideal for outdoor use and installation in low accessibility locations. Sensor acquisition rate could be adjusted via LoRaWAN Class A downlink capability and permit to manage the battery life or the measurements capacity according to the needs of the application. Rising HF sensors family is fully	RIHF-RHF15000-LAU	AU		IP64	\$69.00	https://trello.com/attachments/3/3/amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815d13d148ac466056a0ef/47e021f3ae620e1f734418792609ab5e/RisingHF-TH_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/risinghf-temperature-humidity-sensor.jpg
603	Sensor	RisingHF Temperature & Humidity Sensor – EU	RisingHF temperature and humidity sensor offers cost effective LoRaWAN end node solution for a variety of applications. Its reliable and low power design allows a battery operation up to 5 years without any maintenance. IP64 enclosure concept and water splash proof unique sensor design are ideal for outdoor use and installation in low accessibility locations. Sensor acquisition rate could be adjusted via LoRaWAN Class A downlink capability and permit to manage the battery life or the measurements capacity according to the needs of the application. Rising HF sensors family is fully	RIHF-RHF15000-LEU	EU		IP64	\$69.00	https://trello.com/attachments/3/3/amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815d13d148ac466056a0ef/47e021f3ae620e1f734418792609ab5e/RisingHF-TH_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/risinghf-temperature-humidity-sensor.jpg
604	Sensor	RisingHF Temperature & Humidity Sensor – US	RisingHF temperature and humidity sensor offers cost effective LoRaWAN end node solution for a variety of applications. Its reliable and low power design allows a battery operation up to 5 years without any maintenance. IP64 enclosure concept and water splash proof unique sensor design are ideal for outdoor use and installation in low accessibility locations. Sensor acquisition rate could be adjusted via LoRaWAN Class A downlink capability and permit to manage the battery life or the measurements capacity according to the needs of the application. Rising HF sensors family is fully	RIHF-RHF15000-LNA	US	FCC	IP64	\$69.00	https://trello.com/attachments/3/3/amazonaws.com/5d7a8b1edb90646852c8e5c0/5d815d13d148ac466056a0ef/47e021f3ae620e1f734418792609ab5e/RisingHF-TH_Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/risinghf-temperature-humidity-sensor.jpg
605	Sensor	Robeau Flow Meter – US	Robeau is the first smart connected flow meter that effectively displays your direct water consumption per water point. The flow data is transmitted directly to the customer's mobile, tablet and computer, or it can be accessed on the product's small built-in screen with alerts about water usage and possible leaks transmitted in real time. By accurately monitoring your water usage, one can not only modify habits to be more environmentally responsible but also save 20 to 40 percent on your water bill.	ROBE-FLMND20A-LNA	US	FCC		\$209.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/robeau-flow-meter.jpg
606	Sensor	Sseed Technology Co SenseCAP Air Temperature and Humidity Sensor – EU	SenseCAP Wireless Air Temperature and Humidity Sensor measures temperature and humidity in atmosphere. It's designed with a 2-in-1 sensor, a custom battery and an IP66 enclosure, optimized for outdoor use cases that need reliable data collection over years.	SETE-AIRTEMPH-LEU	EU	CE	IP65	\$130.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310715/lotready/device-submission/20201102-095153-e9fc918c-17e8-4020-a2c4-b329b08f5570-4xf33kjl.pdf	
607	Sensor	Sseed Technology Co SenseCAP Air Temperature and Humidity Sensor – US	SenseCAP Wireless Air Temperature and Humidity Sensor measures temperature and humidity in atmosphere. It's designed with a 2-in-1 sensor, a custom battery and an IP66 enclosure, optimized for outdoor use cases that need reliable data collection over years.	SETE-AIRTEMPH-LNA	US	FCC	IP65	\$130.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310715/lotready/device-submission/20201102-095153-e9fc918c-17e8-4020-a2c4-b329b08f5570-4xf33kjl.pdf	
608	Sensor	Sseed Technology Co SenseCAP Wireless Barometric Pressure Sensor – EU	SenseCAP Wireless Barometric Pressure Sensor measures atmospheric pressure, featuring high-precision, stability, and high EMC robustness. It's designed with an air pressure sensor, a custom battery, and an industry-grade enclosure, optimized for outdoor use cases that need reliable data collection over years.	SETE-BAROMTRC-LEU	EU	CE	IP65	\$111.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/lotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-AZhwxdya.pdf	
609	Sensor	Sseed Technology Co SenseCAP Wireless Barometric Pressure Sensor – US	SenseCAP Wireless Barometric Pressure Sensor measures atmospheric pressure, featuring high-precision, stability, and high EMC robustness. It's designed with an air pressure sensor, a custom battery, and an industry-grade enclosure, optimized for outdoor use cases that need reliable data collection over years.	SETE-BAROMTRC-LNA	US	FCC	IP65	\$111.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/lotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-AZhwxdya.pdf	
610	Sensor	Sseed Technology Co SenseCAP Wireless CO2 Sensor – EU	SenseCAP Wireless CO2 Sensor measures levels of CO2 emission in the atmosphere, designed with an NDIR CO2 sensor and a custom battery. It's dustproof, optimal for use cases that need reliable data collection, even in dusted indoor environments such as chicken farms.	SETE-CO2SENSE-LEU	EU	CE	IP66	\$222.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/lotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-AZhwxdya.pdf	
611	Sensor	Sseed Technology Co SenseCAP Wireless CO2 Sensor – US	SenseCAP Wireless CO2 Sensor measures levels of CO2 emission in the atmosphere, designed with an NDIR CO2 sensor and a custom battery. It's dustproof, optimal for use cases that need reliable data collection, even in dusted indoor environments such as chicken farms.	SETE-CO2SENSE-LNA	US	FCC	IP66	\$222.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/lotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-AZhwxdya.pdf	
612	Sensor	Sseed Technology Co SenseCAP Wireless Light Intensity Sensor – EU	SenseCAP Wireless Light Intensity Sensor measures the intensity of light, which is designed in battery-powered and IP66 enclosure for outdoor use, optimized for use cases that need reliable data collection over years.	SETE-LIGHTSEN-LEU	EU	CE	IP66	\$133.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/lotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-AZhwxdya.pdf	

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
613	Sensor	Sseed Technology Co SenseCAP Wireless Light Intensity Sensor – US	SenseCAP Wireless Light Intensity Sensor measures the intensity of light, which is designed in battery-powered and IP66 enclosure for outdoor use, optimized for use cases that need reliable data collection over years.	SETE-LIGHTSEN-LNA	US	FCC	IP66	\$133.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/iotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-Azhwwdya.pdf	
614	Sensor	Sseed Technology Co Wireless Soil Moisture and Temperature Sensor – EU	SenseCAP Wireless Soil Moisture & Temperature Sensor measures soil volumetric water content (VWC) and soil temperature at the range of 0 ~ 100% (m³/m³) and -30 ~ 70 °C respectively. With the high-quality soil moisture and temperature probe, this sensor features high precision and sensitivity regardless of soil variability, making it widely applicable in industrial IoT (IIoT) scenarios such as water-saving irrigation, outdoor fields, greenhouses, and more.	SETE-SOILTEMP-LEU	EU	CE	IP66	\$264.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/iotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-Azhwwdya.pdf	
615	Sensor	Sseed Technology Co Wireless Soil Moisture and Temperature Sensor – US	SenseCAP Wireless Soil Moisture & Temperature Sensor measures soil volumetric water content (VWC) and soil temperature at the range of 0 ~ 100% (m³/m³) and -30 ~ 70 °C respectively. With the high-quality soil moisture and temperature probe, this sensor features high precision and sensitivity regardless of soil variability, making it widely applicable in industrial IoT (IIoT) scenarios such as water-saving irrigation, outdoor fields, greenhouses, and more.	SETE-SOILTEMP-LNA	US	FCC	IP66	\$264.00	https://res.cloudinary.com/dcttrwuz/image/upload/v1604310422/iotready/device-submission/20201102-094701-e9fc918c-17e8-4020-a2c4-b329b08f5570-Azhwwdya.pdf	
616	Sensor	Senix Tank Level Sensor – US	This is a heavy duty industrial tank level sensor with an on/off switch. It sits on top of a tank into the gauge and measures the level at regular intervals.	SENX-MDC20CUS-LNA	US	FCC	IP68	\$1,779.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/senix-tank-level-sensor.jpg
617	Sensor	Sensitive Strips Multi-Sensor + Comfort – EU	With its low power consumption and long battery life of up to 10 years, it is the ideal choice for any professional indoor IoT application. With the MS +Comfort's precise measuring, you can get a great overview of the climate in your property. Maybe you want to keep the climate in your office optimal or want to keep a close eye on any changes in temperature and humidity in vulnerable areas such as cellars or attics. Strips is a multi-sensor with multi-purposes, with humidity, temperature, and light (LUX) measuring, as well as magnetic open/close sensor (suitable for applications such as window	SESA-COMFORT0-LEU	EU	CE		\$117.00		
618	Sensor	Sensitive Strips Multi-Sensor + Comfort – US	With its low power consumption and long battery life of up to 10 years, it is the ideal choice for any professional indoor IoT application. With the MS +Comfort's precise measuring, you can get a great overview of the climate in your property. Maybe you want to keep the climate in your office optimal or want to keep a close eye on any changes in temperature and humidity in vulnerable areas such as cellars or attics. Strips is a multi-sensor with multi-purposes, with humidity, temperature, and light (LUX) measuring, as well as magnetic open/close sensor (suitable for applications such as window	SESA-COMFORT0-LNA	US	FCC		\$117.00		
619	Sensor	Sensitive Strips Multi-Sensor + Drip – EU	Strips MS +Drip is an innovative ultra-thin (3mm/0.12in) and wireless multi-sensor for LoRaWAN with water leak detection, developed for smart IoT applications such as building monitoring and operations. MS +Drip is excellent at detecting any water leakage and its slim and sturdy design makes it perfect for mounting concealed in small spaces. With a battery life of up to 10 years, you can set it and forget it. Apart from water leakage, MS +Drip provides temperature, ambient light (LUX) measuring, as well as magnetic open/close detection (suitable for applications such as windows and	SESA-DRIP0000-LEU	EU	CE		\$127.00		
620	Sensor	Sensitive Strips Multi-Sensor + Drip – US	Strips MS +Drip is an innovative ultra-thin (3mm/0.12in) and wireless multi-sensor for LoRaWAN with water leak detection, developed for smart IoT applications such as building monitoring and operations. MS +Drip is excellent at detecting any water leakage and its slim and sturdy design makes it perfect for mounting concealed in small spaces. With a battery life of up to 10 years, you can set it and forget it. Apart from water leakage, MS +Drip provides temperature, ambient light (LUX) measuring, as well as magnetic open/close detection (suitable for applications such as windows and	SESA-DRIP0000-LNA	US	FCC		\$127.00		
621	Sensor	Sensitive Strips Multi-Sensor + Guard – EU	Strips MS +Guard is a multi-sensor that can also be used for precise temperature & LUX measurements to get a great overview of the climate in or outside of your property. The multi-sensor functionality means that the more you realize your own specific needs, the more value our sensors will bring to your company and its operations. Implementing MS +Guard sensors is a great choice for stepping into the modern world of IoT and PropTech, energy optimization, automation, convenience services, and property protection.	SESA-GUARD000-LEU	EU	CE		\$122.00		
622	Sensor	Sensitive Strips Multi-Sensor + Guard – US	Strips MS +Guard is a multi-sensor that can also be used for precise temperature & LUX measurements to get a great overview of the climate in or outside of your property. The multi-sensor functionality means that the more you realize your own specific needs, the more value our sensors will bring to your company and its operations. Implementing MS +Guard sensors is a great choice for stepping into the modern world of IoT and PropTech, energy optimization, automation, convenience services, and property protection.	SESA-GUARD000-LNA	US	FCC		\$122.00		
623	Sensor	Sensitive Strips Presence Sensor – EU	Strips Presence for LoRaWAN is an innovative ultra-thin (3mm/0.117in) active IR occupancy sensor for smart offices and buildings. Strips Presence monitors the desk occupancy rate by measuring objects and people within close range (configurable up to 50cm/19in). It can be mounted invisibly or highly discreetly and is very suitable for office applications such as hot-desking and similar services. The discreet design and easy mounting with adhesive backing make it the sensor of choice for architects and design-	SESA-STRIPSPS-LEU	EU	CE		\$104.00		
624	Sensor	Sensedge Senstick Microclimate Temp Humidity Pressure – AS	The Sensedge Senstick Microclimate sensor combines several sensors allowing remote monitoring of both harsh indoor and outdoor settings. Senstick an award-winning LoRaWAN sensor with further functionality and connectivity options to come!	SNEG-STISMC20-LAS	AS		IP65	\$176.00		
625	Sensor	Sensedge Senstick Microclimate Temp Humidity Pressure – EU	The Sensedge Senstick Microclimate sensor combines several sensors allowing remote monitoring of both harsh indoor and outdoor settings. Senstick an award-winning LoRaWAN sensor with further functionality and connectivity options to come!	SNEG-STISMC20-LEU	EU	CE	IP65	\$176.00		
626	Sensor	Sensedge Senstick Microclimate Temp Humidity Pressure – US	The Sensedge Senstick Microclimate sensor combines several sensors allowing remote monitoring of both harsh indoor and outdoor settings. Senstick an award-winning LoRaWAN sensor with further functionality and connectivity options to come!	SNEG-STISMC20-LNA	US	FCC	IP65	\$176.00		
627	Sensor	Sensedge WaterSense WS100 – AS	Distance Measurement and Temperature sensor powered by simple AAA batteries. Requires four industrial AAA Batteries The Sensedge Watersense allows remote monitoring of both harsh indoor and outdoor settings, primarily in water-levels.	SNEG-WASEN100-LAS	AS	FCC	IP67	\$353.00		
628	Sensor	Sensedge WaterSense WS100 – AU	Distance Measurement and Temperature sensor powered by simple AAA batteries. Requires four industrial AAA Batteries The Sensedge Watersense allows remote monitoring of both harsh indoor and outdoor settings, primarily in water-levels.	SNEG-WASEN100-LAU	AU	FCC	IP67	\$353.00		
629	Sensor	Sensedge WaterSense WS100 – EU	Distance Measurement and Temperature sensor powered by simple AAA batteries. Requires four industrial AAA Batteries The Sensedge Watersense allows remote monitoring of both harsh indoor and outdoor settings, primarily in water-levels.	SNEG-WASEN100-LEU	EU	CE	IP67	\$353.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
630	Sensor	Sensedge WaterSense WS100 – US	Distance Measurement and Temperature sensor powered by simple AAA batteries. Requires four industrial AAA Batteries. The Sensedge Watersense allows remote monitoring of both harsh indoor and outdoor settings, primarily in water-levels.	SNEG-WASEN100-LNA	US	FCC	IP67	\$353.00		
631	Sensor	Skiply Multiservices Buttons – EU	Smilio A is a system of 5 connected buttons that enable real-time interaction with your audience. Associated with an explaining POS material, this survey terminal provides valuable insights into quality of your services or equipment. It can also be used as an efficient system for monitoring of staff interventions, notably on distant sites: proof of presence (clocking of arrivals / departures).	SKIP-MULTBTIN-LEU	EU	CE		\$149.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1614970058/EN_Smilio_A_-_Multiservices_q6vow7.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/06/skiply-multiservices-buttons.jpg
632	Sensor	Skiply Multiservices Buttons – US	Smilio A is a system of 5 connected buttons that enable real-time interaction with your audience. Associated with an explaining POS material, this survey terminal provides valuable insights into quality of your services or equipment. It can also be used as an efficient system for monitoring of staff interventions, notably on distant sites: proof of presence (clocking of arrivals / departures).	SKIP-MULTBTIN-LNA	US	FCC		\$149.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1614970058/EN_Smilio_A_-_Multiservices_q6vow7.pdf	
633	Sensor	Skiply Smilio S Survey Terminal – EU	With its five connected buttons, the Smilio S terminal can be used to conduct continuous surveys "on the spot", in all sorts of public spaces. At a simple touch of a button, users can easily and rapidly give their opinion, report a problem, or suggest an improvement. Placed in the middle of traffic, Smilio terminal offers record voting rates and is unrivaled in collecting both real-time and continuous opinions autonomously. The results are available a few minutes only after the first votes and are consulted in Excel files or dashboards. Thanks to our Smilio web interface, you can easily create new	SKIP-SMILIOST-LEU	EU	CE		\$258.00		
634	Sensor	Skiply Smilio S Survey Terminal – US	With its five connected buttons, the Smilio S terminal can be used to conduct continuous surveys "on the spot", in all sorts of public spaces. At a simple touch of a button, users can easily and rapidly give their opinion, report a problem, or suggest an improvement. Placed in the middle of traffic, Smilio terminal offers record voting rates and is unrivaled in collecting both real-time and continuous opinions autonomously. The results are available a few minutes only after the first votes and are consulted in Excel files or dashboards. Thanks to our Smilio web interface, you can easily create new	SKIP-SMILIOST-LNA	US	FCC		\$258.00		
635	Sensor	Skiply Wall Terminal Smilio E – EU	Smilio E is a wall terminal integrating up to 5 connected buttons as well as an E-ink display. • It allows your customers to freely and easily express:	SKIP-SMILIOEW-LEU	EU	CE		\$409.00		
636	Sensor	Skiply Wall Terminal Smilio E – US	Smilio E is a wall terminal integrating up to 5 connected buttons as well as an E-ink display. • It allows your customers to freely and easily express:	SKIP-SMILIOEW-LNA	US	FCC		\$409.00		
637	Sensor	Skysens GPS Tracking Sensor – AU	Skysens SkyTag1 is a smart tag capable of broadcasting GPS and GNSS locations via the LoRaWAN network which enables location tracking around 5m accuracy depending on the GPS availability. Easy integration with other platforms. Cost-effective, compact, water resistant (not IP67). Smart tracking algorithm with accelerometer.	SKYS-SKYTAG10-LAU	AU			\$99.00		
638	Sensor	Skysens GPS Tracking Sensor – EU	Skysens SkyTag1 is a smart tag capable of broadcasting GPS and GNSS locations via the LoRaWAN network which enables location tracking around 5m accuracy depending on the GPS availability. Easy integration with other platforms. Cost-effective, compact, water resistant (not IP67). Smart tracking algorithm with accelerometer.	SKYS-SKYTAG10-LEU	EU			\$99.00		https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-gps-tracking-sensor.jpg
639	Sensor	Skysens GPS Tracking Sensor – US	Skysens SkyTag1 is a smart tag capable of broadcasting GPS and GNSS locations via the LoRaWAN network which enables location tracking around 5m accuracy depending on the GPS availability. Easy integration with other platforms. Cost-effective, compact, water resistant (not IP67). Smart tracking algorithm with accelerometer.	SKYS-SKYTAG10-LNA	US			\$99.00		https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-gps-tracking-sensor.jpg
640	Sensor	Skysens Indoor Air Quality and Environmental Sensor – AU	This Skysense Environmental Sensor is used for measuring Indoor Air Quality, Barometric Pressure, Temperature and Humidity for indoor spaces.	SKYS-SKYENV10-LAU	AU			\$99.00	https://trelo-attachments.s3.amazonaws.com/Sd7a8b1edb90646852c8e5c0/5f52d54785139118ac032300/0baf1ffaeba7f00d08d7ea6c9094524e/SKYENV1_Datasheet_v.02.pdf	
641	Sensor	Skysens Indoor Air Quality and Environmental Sensor – EU	This Skysense Environmental Sensor is used for measuring Indoor Air Quality, Barometric Pressure, Temperature and Humidity for indoor spaces.	SKYS-SKYENV10-LEU	EU	CE		\$99.00	https://cdn.shopify.com/s/files/1/0067/3343/0869/files/SKYENV1_Datasheet_v.02.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-indoor-air-quality-and-environmental-sensor.jpg
642	Sensor	Skysens Indoor Air Quality and Environmental Sensor – US	This Skysense Environmental Sensor is used for measuring Indoor Air Quality, Barometric Pressure, Temperature and Humidity for indoor spaces.	SKYS-SKYENV10-LNA	US			\$99.00	https://trelo-attachments.s3.amazonaws.com/Sd7a8b1edb90646852c8e5c0/5f52d54785139118ac032300/0baf1ffaeba7f00d08d7ea6c9094524e/SKYENV1_Datasheet_v.02.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-indoor-air-quality-and-environmental-sensor.jpg
643	Sensor	Skysens Lighting Control (1-10V) – AU	Lighting Control (1-10V)	SKYS-SKYCTY10-LAU	AU			\$109.00		
644	Sensor	Skysens Metering/Industrial Bridge Sensor – AU	Skysens SkyInd1 Industrial LoRaWAN bridge family is easy-to-use plug and play signal bridge family for multiple industrial applications. They provide easy access to industrial machinery monitoring for Industry 4.0 applications.	SKYS-SKYIND10-LAU	AU			\$99.00	https://trelo-attachments.s3.amazonaws.com/Sd7a8b1edb90646852c8e5c0/5f52d483806f45536c83f3237714e9d93d6bd11257fd1599789b25001/SKYIND1_Datasheet_v.01.pdf	
645	Sensor	Skysens Metering/Industrial Bridge Sensor – EU	Skysens SkyInd1 Industrial LoRaWAN bridge family is easy-to-use plug and play signal bridge family for multiple industrial applications. They provide easy access to industrial machinery monitoring for Industry 4.0 applications.	SKYS-SKYIND10-LEU	EU			\$99.00	https://cdn.shopify.com/s/files/1/0067/3343/0869/files/SKYIND1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-metering-industrial-bridge-sensor.jpg
646	Sensor	Skysens Metering/Industrial Bridge Sensor – US	Skysens SkyInd1 Industrial LoRaWAN bridge family is easy-to-use plug and play signal bridge family for multiple industrial applications. They provide easy access to industrial machinery monitoring for Industry 4.0 applications.	SKYS-SKYIND10-LNA	US			\$99.00	https://trelo-attachments.s3.amazonaws.com/Sd7a8b1edb90646852c8e5c0/5f52d483806f45536c83f3237714e9d93d6bd11257fd1599789b25001/SKYIND1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/company/wp-content/uploads/sites/18/2020/09/skysens-metering-industrial-bridge-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
647	Sensor	Skysens Motion Sensor – AU	Skysens SkyMot1 is a smart device with multiple purposes capable of detecting motion with an internal accelerometer with high resolution. With special firmware upgrade device can report accelerometer measurement in every second and report minimum, maximum and average of all 3 axes every minute or shorter for predictive maintenance applications. It can also measure working time of the machinery and the orientation. For Special Firmware Upgrade Please Contact Skysens After Purchase.	SKYS-SKYMOT10-LAU	AU			\$79.00		
648	Sensor	Skysens Motion Sensor – EU	Skysens SkyMot1 is a smart device with multiple purposes capable of detecting motion with an internal accelerometer with high resolution. With special firmware upgrade device can report accelerometer measurement in every second and report minimum, maximum and average of all 3 axes every minute or shorter for predictive maintenance applications. It can also measure working time of the machinery and the orientation. For Special Firmware Upgrade Please Contact Skysens After Purchase.	SKYS-SKYMOT10-LEU	EU	CE		\$79.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/skysens-motion-sensor.jpg
649	Sensor	Skysens Motion Sensor – US	Skysens SkyMot1 is a smart device with multiple purposes capable of detecting motion with an internal accelerometer with high resolution. With special firmware upgrade device can report accelerometer measurement in every second and report minimum, maximum and average of all 3 axes every minute or shorter for predictive maintenance applications. It can also measure working time of the machinery and the orientation. For Special Firmware Upgrade Please Contact Skysens After Purchase.	SKYS-SKYMOT10-LNA	US			\$79.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/skysens-motion-sensor.jpg
650	Sensor	Skysens Power Meter Reader – AU	Skysens SkyEnr1 is a cost-effective, easy-to-use electrical meter reading device for remote energy monitoring	SKYS-SKYENR10-LAU	AU			\$99.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5f52d2ef2c519253cd781b80/b98c059162d98ef8b1e85ec481e6c74/SKYENR1_Datasheet_v.01.pdf	
651	Sensor	Skysens Power Meter Reader – EU	Skysens SkyEnr1 is a cost-effective, easy-to-use electrical meter reading device for remote energy monitoring	SKYS-SKYENR10-LEU	EU	CE		\$99.00	https://cdn.shopify.com/s/files/1/0067/3343/0869/files/SKYENR1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/skysens-power-meter-reader.jpg
652	Sensor	Skysens Power Meter Reader – US	Skysens SkyEnr1 is a cost-effective, easy-to-use electrical meter reading device for remote energy monitoring	SKYS-SKYENR10-LNA	US			\$99.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5f52d2ef2c519253cd781b80/b98c059162d98ef8b1e85ec481e6c74/SKYENR1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/skysens-power-meter-reader.jpg
653	Sensor	Skysens Soil Moisture – AU	Skysens SkyAGR1 is cost-effective, easy to use soil moisture and temperature monitoring solution. It has long battery life, extendable temperature probe and water resistant.	SKYS-SOILAGR1-LAU	AU			\$109.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d928200c38ca97268f92e66/cc2c54bda68cab9ef75069225e745b4/SKYAGR1_Datasheet_v.01.pdf	
654	Sensor	Skysens Soil Moisture – EU	Skysens SkyAGR1 is cost-effective, easy to use soil moisture and temperature monitoring solution. It has long battery life, extendable temperature probe and water resistant.	SKYS-SOILAGR1-LEU	EU	CE		\$109.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d928200c38ca97268f92e66/cc2c54bda68cab9ef75069225e745b4/SKYAGR1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/skysens-soil-moisture.jpg
655	Sensor	Skysens Soil Moisture – US	Skysens SkyAGR1 is cost-effective, easy to use soil moisture and temperature monitoring solution. It has long battery life, extendable temperature probe and water resistant.	SKYS-SOILAGR1-LNA	US			\$109.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d928200c38ca97268f92e66/cc2c54bda68cab9ef75069225e745b4/SKYAGR1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/skysens-soil-moisture.jpg
656	Sensor	Skysens Temperature and Humidity Sensor w/ Probe – AU	Skysens SkyCld1 is a cost-effective, easy-to-use temperature and humidity Monitoring device designed for variable application in different areas.IP65 Casing optional.	SKYS-SKYCLD1A-LAU	AU	FCC		\$89.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5f52cd83a92ed3865f82d0c5/51e080af5677a7cc4ecc5f6d1f79080e/SKYCLD1_Datasheet_v.01.pdf	
657	Sensor	Skysens Temperature and Humidity Sensor w/ Probe – EU	Skysens SkyCld1 is a cost-effective, easy-to-use temperature and humidity Monitoring device designed for variable application in different areas.IP65 Casing optional.	SKYS-SKYCLD1A-LEU	EU	CE		\$89.00	https://cdn.shopify.com/s/files/1/0067/3343/0869/files/SKYCLD1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/skysens-temperature-and-humidity-sensor-w-probe.jpg
658	Sensor	Skysens Temperature and Humidity Sensor w/ Probe – US	Skysens SkyCld1 is a cost-effective, easy-to-use temperature and humidity Monitoring device designed for variable application in different areas.IP65 Casing optional.	SKYS-SKYCLD1A-LNA	US	FCC		\$89.00	https://trello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5f52cd83a92ed3865f82d0c5/51e080af5677a7cc4ecc5f6d1f79080e/SKYCLD1_Datasheet_v.01.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/skysens-temperature-and-humidity-sensor-w-probe.jpg
659	Sensor	Smartico Gas Shutoff Valve – EU	The "Smartico V-LR" Gas Shutoff Valve was designed for remotely shutting off the gas supply in a low pressure gas network. The shut-off valve was made with autonomous power supply. It has a special valve activation mechanism that allows safe recovery of gas supply. Places of installation of protective seals are provided to prevent unauthorized access to the power source and exclude the possibility of dismantling the valve from the connecting gas pipeline.	SMCO-VLRGSHTO-LEU	EU			\$151.00	https://upload.smartico.biz/flyers/Smartico_Gas_Shutoff_Valve_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/smartico-gas-shutoff-valve.jpg
660	Sensor	Smartico Gas Shutoff Valve – US	The "Smartico V-LR" Gas Shutoff Valve was designed for remotely shutting off the gas supply in a low pressure gas network. The shut-off valve was made with autonomous power supply. It has a special valve activation mechanism that allows safe recovery of gas supply. Places of installation of protective seals are provided to prevent unauthorized access to the power source and exclude the possibility of dismantling the valve from the connecting gas pipeline.	SMCO-VLRGSHTO-LNA	US			\$151.00	https://upload.smartico.biz/flyers/Smartico_Gas_Shutoff_Valve_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/smartico-gas-shutoff-valve.jpg
661	Sensor	Smartico GPS Beacon – EU	"Smartico BCN-LR" GPS Beacon is equipped with a modern GPS-receiver, providing a high-quality signal even in dense urban areas. For motion detection, a sensitive accelerometer is built into the device, which allows for optimal energy consumption. The GPS beacon has a magnetic field sensor, which allows it to be used in various scenarios, for example, monitoring the location of the container and opening doors. The built-in temperature sensor allows you to track the temperature out of bounds during the transport of goods and foods.	SMCO-BCNLRGPS-LEU	EU		IP67	\$97.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/smartico-gps-beacon.jpg
662	Sensor	Smartico GPS Beacon – US	"Smartico BCN-LR" GPS Beacon is equipped with a modern GPS-receiver, providing a high-quality signal even in dense urban areas. For motion detection, a sensitive accelerometer is built into the device, which allows for optimal energy consumption. The GPS beacon has a magnetic field sensor, which allows it to be used in various scenarios, for example, monitoring the location of the container and opening doors. The built-in temperature sensor allows you to track the temperature out of bounds during the transport of goods and foods.	SMCO-BCNLRGPS-LNA	US		IP67	\$97.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/smartico-gps-beacon.jpg
663	Sensor	Smartico Leak Detector – EU	The "Smartico L2-LR" Leak Detector implements two zone control using passive leak sensors, which provides high energy efficiency solutions. The compact size allows installation in confined spaces, and special adapters provide reliable mounting to a pipe or flat surface without opening the enclosure. The waterproof housing allows for external use.	SMCO-L2LRLEAK-LEU	EU		IP67	\$112.00	https://upload.smartico.biz/flyers/Smartico_Leaks_Detect_or_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/09/smartico-leak-detector.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
664	Sensor	Smartico Leak Detector – US	The "Smartico L2-LR" Leak Detector implements two zone control using passive leak sensors, which provides high energy efficiency solutions. The compact size allows installation in confined spaces, and special adapters provide reliable mounting to a pipe or flat surface without opening the enclosure. The waterproof housing allows for external use.	SMCO-L2LRLEAK-LNA	US		IP67	\$112.00	https://upload.smartico.biz/flyers/Smartico_Leaks_Detect or_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-leak-detector.jpg
665	Sensor	Smartico M-Bus Reader – EU	The wireless "Smartico WM-LR" M-BUS reader is used in various fields of industry, utilities and automation for remote data collection from gas, water, electricity and heat meters. The sensor's compact size allows for installation in confined spaces, and special adapters provide reliable mounting to a pipe or a flat surface without opening the case. The waterproof housing allows for external use.	SMCO-WMLRBUS-LEU	EU		IP67	\$133.00	https://upload.smartico.biz/flyers/Smartico_wM-Bus_Reader_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-m-bus-reader.jpg
666	Sensor	Smartico M-Bus Reader – US	The wireless "Smartico WM-LR" M-BUS reader is used in various fields of industry, utilities and automation for remote data collection from gas, water, electricity and heat meters. The sensor's compact size allows for installation in confined spaces, and special adapters provide reliable mounting to a pipe or a flat surface without opening the case. The waterproof housing allows for external use.	SMCO-WMLRBUS-LNA	US		IP67	\$133.00	https://upload.smartico.biz/flyers/Smartico_wM-Bus_Reader_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-m-bus-reader.jpg
667	Sensor	Smartico Pulse Sensor – EU	The "Smartico P22-LR" Pulse Sensor has two universal pulse inputs with control of the integrity of the communication. The device operates with various pulse signals: dry contact, open collector or voltage pulse. The compact size allows installation in confined spaces, and special adapters provide reliable mounting to a pipe or flat surface without opening the enclosure. The waterproof housing allows for external use.	SMCO-P22LRPUL-LEU	EU		IP67	\$115.00	https://upload.smartico.biz/flyers/Smartico_Pulse_Sensor_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-pulse-sensor.jpg
668	Sensor	Smartico Pulse Sensor – US	The "Smartico P22-LR" Pulse Sensor has two universal pulse inputs with control of the integrity of the communication. The device operates with various pulse signals: dry contact, open collector or voltage pulse. The compact size allows installation in confined spaces, and special adapters provide reliable mounting to a pipe or flat surface without opening the enclosure. The waterproof housing allows for external use.	SMCO-P22LRPUL-LNA	US		IP67	\$115.00	https://upload.smartico.biz/flyers/Smartico_Pulse_Sensor_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-pulse-sensor.jpg
669	Sensor	Smartico Smart Gas Meter – EU	Residential gas meters "Smartico" are produced by the size range G-1.6, G-2.5, G-4, G-6 and are used to measure the volume of used natural and liquefied gas, with conversion to standard reference at a temperature of 20 °C. The meter is made in a compact design, which has no moving mechanical parts and allows mounting in a confined space. The meter measurement system provides high-precision metrological characteristics.	SMCO-SMRTGASM-LEU	EU		IP54	\$240.00	https://upload.smartico.biz/flyers/Smartico_Ultrasonic_Smart_GAS_Meter_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-smart-gas-meter.jpg
670	Sensor	Smartico Smart Gas Meter – US	Residential gas meters "Smartico" are produced by the size range G-1.6, G-2.5, G-4, G-6 and are used to measure the volume of used natural and liquefied gas, with conversion to standard reference at a temperature of 20 °C. The meter is made in a compact design, which has no moving mechanical parts and allows mounting in a confined space. The meter measurement system provides high-precision metrological characteristics.	SMCO-SMRTGASM-LNA	US		IP54	\$240.00	https://upload.smartico.biz/flyers/Smartico_Ultrasonic_Smart_GAS_Meter_LoRaWAN_Flyer_EN.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/09/smartico-smart-gas-meter.jpg
671	Sensor	Strega Smart-Emitter For Irrigation Valve FULL Edition – AS	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVFULL-LAS	AS	CE,FCC	IP67	\$331.00		
672	Sensor	Strega Smart-Emitter For Irrigation Valve FULL Edition – EU	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVFULL-LEU	EU	CE,FCC	IP67	\$331.00		
673	Sensor	Strega Smart-Emitter For Irrigation Valve FULL Edition – US	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVFULL-LNA	US	CE,FCC	IP67	\$331.00		
674	Sensor	Strega Smart-Emitter For Irrigation Valve LITE Edition – AS	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVLITE-LAS	AS	CE,FCC	IP67	\$285.00		
675	Sensor	Strega Smart-Emitter For Irrigation Valve LITE Edition – EU	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVLITE-LEU	EU	CE,FCC	IP67	\$285.00		
676	Sensor	Strega Smart-Emitter For Irrigation Valve LITE Edition – US	Strega LoRaWAN time-controlled emitter remotely actuates an irrigation valve thanks to its embedded LoRaWAN technology. With its ultra-low-power consumption, the Smart-Emitter can trigger Open or Close operations of any irrigation valve equipped with a DC latching solenoid. Watering schedules can be programmed directly at the zone level, avoiding the necessity to use an irrigation controller. The Strega emitter is working on batteries providing 7+ years of autonomy or endlessly if powered externally. The device communicates through extreme long distances with exceptional	STRG-SEIVLITE-LNA	US	CE,FCC	IP67	\$285.00		
677	Sensor	Synetica enLink Air LoRa Wireless Air Quality Monitor – AU	The enLink Air LoRa wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Light Level, VOC's, Carbon Dioxide, Particulate Matter (PM2.5 & PM10), Oxygen, Sound Level, Barometric Pressure, plus up to 4 plug-in calibrated gas sensors from a range of over 200 gases / sensitivities. Real-time readings are transmitted to the cloud using long range LoRa wireless, where the data can be visualised and analysed.	SYNE-LINKAIRQ-LAU	AU			\$1,269.00	https://synetica.net/wp-content/uploads/2019/03/enLink-Air-V1_3.pdf	
678	Sensor	Synetica enLink Air LoRa Wireless Air Quality Monitor – EU	The enLink Air LoRa wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Light Level, VOC's, Carbon Dioxide, Particulate Matter (PM2.5 & PM10), Oxygen, Sound Level, Barometric Pressure, plus up to 4 plug-in calibrated gas sensors from a range of over 200 gases / sensitivities. Real-time readings are transmitted to the cloud using long range LoRa wireless, where the data can be visualised and analysed.	SYNE-LINKAIRQ-LEU	EU			\$1,269.00	https://synetica.net/wp-content/uploads/2019/03/enLink-Air-V1_3.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/08/synetica-enlink-air-lora-wireless-air-quality-monitor.jpg
679	Sensor	Synetica enLink Air LoRa Wireless Air Quality Monitor – US	The enLink Air LoRa wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Light Level, VOC's, Carbon Dioxide, Particulate Matter (PM2.5 & PM10), Oxygen, Sound Level, Barometric Pressure, plus up to 4 plug-in calibrated gas sensors from a range of over 200 gases / sensitivities. Real-time readings are transmitted to the cloud using long range LoRa wireless, where the data can be visualised and analysed.	SYNE-LINKAIRQ-LNA	US			\$1,269.00	https://synetica.net/wp-content/uploads/2019/03/enLink-Air-V1_3.pdf	https://dashboard.mydevices.company/wp-content/uploads/sites/18/2020/08/synetica-enlink-air-lora-wireless-air-quality-monitor.jpg
680	Sensor	Synetica enLink Air-X LoRa Wireless Air Quality Monitor – AU	enLink Air-X wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Oxygen, Carbon Dioxide, Carbon Monoxide, VOC's, Ozone, Particulate Matter, Light Level and many more. Real-time readings are transmitted to the cloud using long range LoRa wireless where the data can be visualised and analysed. Air-X is designed for outdoor monitoring solutions.	SYNE-LINKAIRX-LAU	AU			\$2,099.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
681	Sensor	Synetica enLink Air-X LoRa Wireless Air Quality Monitor – EU	enLink Air-X wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Oxygen, Carbon Dioxide, Carbon Monoxide, VOC's, Ozone, Particulate Matter, Light Level and many more. Real-time readings are transmitted to the cloud using long range LoRa wireless where the data can be visualised and analysed. Air-X is designed for outdoor monitoring solutions.	SYNE-LINKAIRX-LEU	EU			\$2,099.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-air-x-lora-wireless-air-quality-monitor.jpg
682	Sensor	Synetica enLink Air-X LoRa Wireless Air Quality Monitor – US	enLink Air-X wireless Air Quality Monitor is a precision instrument which accurately measures up to 14 key environmental parameters including Temperature, Humidity, Oxygen, Carbon Dioxide, Carbon Monoxide, VOC's, Ozone, Particulate Matter, Light Level and many more. Real-time readings are transmitted to the cloud using long range LoRa wireless where the data can be visualised and analysed. Air-X is designed for outdoor monitoring solutions.	SYNE-LINKAIRX-LNA	US			\$2,099.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-air-x-lora-wireless-air-quality-monitor.jpg
683	Sensor	Synetica enLink Modbus Bridge – AU	enLink Modbus instantly converts wired Modbus devices such as energy meters and sensors to LoRa long range wireless. Any device with a wired Modbus RS485 interface can be read. Modbus register values are transmitted to the cloud, or remote Modbus IP server, using long range LoRa wireless where the device data can be displayed and analysed.	SYNE-LINKMODB-LAU	AU			\$379.00	https://synetica.net/wp-content/uploads/2019/04/enLink-Modbus-V1.2.pdf	
684	Sensor	Synetica enLink Modbus Bridge – EU	enLink Modbus instantly converts wired Modbus devices such as energy meters and sensors to LoRa long range wireless. Any device with a wired Modbus RS485 interface can be read. Modbus register values are transmitted to the cloud, or remote Modbus IP server, using long range LoRa wireless where the device data can be displayed and analysed.	SYNE-LINKMODB-LEU	EU			\$379.00	https://synetica.net/wp-content/uploads/2019/04/enLink-Modbus-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-modbus-bridge.jpg
685	Sensor	Synetica enLink Modbus Bridge – US	enLink Modbus instantly converts wired Modbus devices such as energy meters and sensors to LoRa long range wireless. Any device with a wired Modbus RS485 interface can be read. Modbus register values are transmitted to the cloud, or remote Modbus IP server, using long range LoRa wireless where the device data can be displayed and analysed.	SYNE-LINKMODB-LNA	US			\$379.00	https://synetica.net/wp-content/uploads/2019/04/enLink-Modbus-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-modbus-bridge.jpg
686	Sensor	Synetica enLink Pulse Counter – EU	enLink Pulse counts meter pulses on up to four channels and transmits the accumulated data to the cloud using long range LoRa wireless where it can be displayed and analysed. Battery powered and with one-click configuration, enLink Pulse is the easiest, fastest way to access your energy data in real time.	SYNE-LINKPULS-LEU	EU			\$279.00	https://synetica.net/wp-content/uploads/2019/04/enLink-Pulse-V2.3.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-pulse-counter.jpg
687	Sensor	Synetica enLink Pulse Counter – US	enLink Pulse counts meter pulses on up to four channels and transmits the accumulated data to the cloud using long range LoRa wireless where it can be displayed and analysed. Battery powered and with one-click configuration, enLink Pulse is the easiest, fastest way to access your energy data in real time.	SYNE-LINKPULS-LNA	US			\$279.00	https://synetica.net/wp-content/uploads/2019/04/enLink-Pulse-V2.3.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-pulse-counter.jpg
688	Sensor	Synetica enLink Status-AF Air Velocity Sensor – AU	enLink Status-AF measures air velocity in the range of 0 to 40m/s with industry leading accuracy of 0.1%. This sensor can be used to ensure that recommended air flow rates for public buildings and industrial plants are achieved. Air velocity data is transmitted using long range LoRa wireless for integration with cloud services or onsite systems via Modbus IP to reveal operational performance and generate alerts.	SYNE-LINKSTAF-LAU	AU			\$299.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-AF-V1.0.pdf	
689	Sensor	Synetica enLink Status-AF Air Velocity Sensor – EU	enLink Status-AF measures air velocity in the range of 0 to 40m/s with industry leading accuracy of 0.1%. This sensor can be used to ensure that recommended air flow rates for public buildings and industrial plants are achieved. Air velocity data is transmitted using long range LoRa wireless for integration with cloud services or onsite systems via Modbus IP to reveal operational performance and generate alerts.	SYNE-LINKSTAF-LEU	EU			\$299.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-AF-V1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-af-air-velocity-sensor.jpg
690	Sensor	Synetica enLink Status-AF Air Velocity Sensor – US	enLink Status-AF measures air velocity in the range of 0 to 40m/s with industry leading accuracy of 0.1%. This sensor can be used to ensure that recommended air flow rates for public buildings and industrial plants are achieved. Air velocity data is transmitted using long range LoRa wireless for integration with cloud services or onsite systems via Modbus IP to reveal operational performance and generate alerts.	SYNE-LINKSTAF-LNA	US			\$299.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-AF-V1.0.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-af-air-velocity-sensor.jpg
691	Sensor	Synetica enLink Status-DP LoRa Wireless Differential Pressure Sensor – EU	enLink Status-DP uses long range LoRa wireless to measure and send differential pressure readings for up to 16kPa. Long life battery power enables simple, low cost installation for a variety of applications. Unique Multi-Range pressure sensor has up to 7 calibrated ranges for unrivalled dynamic range, with the benefit that a single Status-DP unit can cover the full pressure requirements	SYNE-DIFFPRES-LEU	EU			\$299.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-DP-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/synetica-enlink-status-dp-lora-wireless-differential-pressure-sensor.jpg
692	Sensor	Synetica enLink Status-DP LoRa Wireless Differential Pressure Sensor – US	enLink Status-DP uses long range LoRa wireless to measure and send differential pressure readings for up to 16kPa. Long life battery power enables simple, low cost installation for a variety of applications. Unique Multi-Range pressure sensor has up to 7 calibrated ranges for unrivalled dynamic range, with the benefit that a single Status-DP unit can cover the full pressure requirements	SYNE-DIFFPRES-LNA	US			\$299.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-DP-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/synetica-enlink-status-dp-lora-wireless-differential-pressure-sensor.jpg
693	Sensor	Synetica enLink Status-L Leak Sensor – AU	enLink Status-L detects the presence of water leaks, flooding and condensation using a water detection cable. Leakage or moisture is detected over the entire length of the cable, various cable lengths are available to facilitate leakage sensing over a wide area. When a leak is detected, a message is transmitted using long range LoRa wireless to generate an alarm so early action can be taken.(comes with 1 metre detection rope plus 0.5m leader)	SYNE-LINKSTSL-LAU	AU			\$169.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-L-V1.2.pdf	
694	Sensor	Synetica enLink Status-L Leak Sensor – EU	enLink Status-L detects the presence of water leaks, flooding and condensation using a water detection cable. Leakage or moisture is detected over the entire length of the cable, various cable lengths are available to facilitate leakage sensing over a wide area. When a leak is detected, a message is transmitted using long range LoRa wireless to generate an alarm so early action can be taken.(comes with 1 metre detection rope plus 0.5m leader)	SYNE-LINKSTSL-LEU	EU			\$169.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-L-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-l-leak-sensor.jpg
695	Sensor	Synetica enLink Status-L Leak Sensor – US	enLink Status-L detects the presence of water leaks, flooding and condensation using a water detection cable. Leakage or moisture is detected over the entire length of the cable, various cable lengths are available to facilitate leakage sensing over a wide area. When a leak is detected, a message is transmitted using long range LoRa wireless to generate an alarm so early action can be taken.(comes with 1 metre detection rope plus 0.5m leader)	SYNE-LINKSTSL-LNA	US			\$169.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STF-L-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-l-leak-sensor.jpg
696	Sensor	Synetica enLink Status-P Pulse Counter – AU	enLink Status-P count meter pulses on up to two channels and transmits the accumulated data to the cloud using long range LoRa wireless where it can be displayed and analysed. Battery powered, enLink Pulse is the easiest, fastest way to access your energy data in real time.	SYNE-LINKSTSP-LAU	AU			\$277.00	https://synetica.net/wp-content/uploads/2020/02/enLink-STF-P-V1.1.pdf	
697	Sensor	Synetica enLink Status-P Pulse Counter – EU	enLink Status-P count meter pulses on up to two channels and transmits the accumulated data to the cloud using long range LoRa wireless where it can be displayed and analysed. Battery powered, enLink Pulse is the easiest, fastest way to access your energy data in real time.	SYNE-LINKSTSP-LEU	EU			\$277.00	https://synetica.net/wp-content/uploads/2020/02/enLink-STF-P-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-p-pulse-counter.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
698	Sensor	Synetica enLink Status-P Pulse Counter – US	enLink Status-P count meter pulses on up to two channels and transmits the accumulated data to the cloud using long range LoRa wireless where it can be displayed and analysed. Battery powered, enLink Pulse is the easiest, fastest way to access your energy data in real time.	SYNE-LINKSTSP-LNA	US			\$277.00	https://synetica.net/wp-content/uploads/2020/02/enLink-STS-P-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-p-pulse-counter.jpg
699	Sensor	Synetica enLink Status-T with 3x Temperature probes – AU	enLink Status-T accurately measures temperature with up to three precision temperature probes with a range of -55°C to 125°C. Temperature measurement via flexible, long lead probes allows precise temperature monitoring in a wide variety of applications including HVAC and pipes, food storage, soil, remote asset and legionella monitoring.	SYNE-LINKSTST-LAU	AU			\$163.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-T-V1.1.pdf	
700	Sensor	Synetica enLink Status-T with 3x Temperature probes – EU	enLink Status-T accurately measures temperature with up to three precision temperature probes with a range of -55°C to 125°C. Temperature measurement via flexible, long lead probes allows precise temperature monitoring in a wide variety of applications including HVAC and pipes, food storage, soil, remote asset and legionella monitoring.	SYNE-LINKSTST-LEU	EU			\$163.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-T-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-t-with-3x-temperature-probes.jpg
701	Sensor	Synetica enLink Status-T with 3x Temperature probes – US	enLink Status-T accurately measures temperature with up to three precision temperature probes with a range of -55°C to 125°C. Temperature measurement via flexible, long lead probes allows precise temperature monitoring in a wide variety of applications including HVAC and pipes, food storage, soil, remote asset and legionella monitoring.	SYNE-LINKSTST-LNA	US			\$163.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-T-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-t-with-3x-temperature-probes.jpg
702	Sensor	Synetica enLink Status-V Vibration Sensor – AU	enLink Status-V measures machine vibration using a 3-axis digital accelerometer with full scale range of ±16g. Condition Monitoring using vibration analysis is a key component of smart industry that involves monitoring equipment during operation to provide early warning of potential failures, increase safety, reduce downtime and boost machine performance.	SYNE-LINKSTSV-LAU	AU			\$185.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-V-V1.2.pdf	
703	Sensor	Synetica enLink Status-V Vibration Sensor – EU	enLink Status-V measures machine vibration using a 3-axis digital accelerometer with full scale range of ±16g. Condition Monitoring using vibration analysis is a key component of smart industry that involves monitoring equipment during operation to provide early warning of potential failures, increase safety, reduce downtime and boost machine performance.	SYNE-LINKSTSV-LEU	EU			\$185.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-V-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-v-vibration-sensor.jpg
704	Sensor	Synetica enLink Status-V Vibration Sensor – US	enLink Status-V measures machine vibration using a 3-axis digital accelerometer with full scale range of ±16g. Condition Monitoring using vibration analysis is a key component of smart industry that involves monitoring equipment during operation to provide early warning of potential failures, increase safety, reduce downtime and boost machine performance.	SYNE-LINKSTSV-LNA	US			\$185.00	https://synetica.net/wp-content/uploads/2019/11/enLink-STS-V-V1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-v-vibration-sensor.jpg
705	Sensor	Synetica enLink Status-VC Voltage/Current Sensor – AU	enLink Status-VC measures Voltage (0-10V) or Current (0-20mA) and transmits the reading to the cloud using long range LoRa wireless where the device data can be displayed and analysed. enLink-VC instantly converts any sensor or instrument with a 0-10V or 4-20mA signal into a wireless devices so that the information can easily be remotely acquired.	SYNE-LINKSTVC-LAU	AU			\$165.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STS-VC-V1.1.pdf	
706	Sensor	Synetica enLink Status-VC Voltage/Current Sensor – EU	enLink Status-VC measures Voltage (0-10V) or Current (0-20mA) and transmits the reading to the cloud using long range LoRa wireless where the device data can be displayed and analysed. enLink-VC instantly converts any sensor or instrument with a 0-10V or 4-20mA signal into a wireless devices so that the information can easily be remotely acquired.	SYNE-LINKSTVC-LEU	EU			\$165.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STS-VC-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-vc-voltage-current-sensor.jpg
707	Sensor	Synetica enLink Status-VC Voltage/Current Sensor – US	enLink Status-VC measures Voltage (0-10V) or Current (0-20mA) and transmits the reading to the cloud using long range LoRa wireless where the device data can be displayed and analysed. enLink-VC instantly converts any sensor or instrument with a 0-10V or 4-20mA signal into a wireless devices so that the information can easily be remotely acquired.	SYNE-LINKSTVC-LNA	US			\$165.00	https://synetica.net/wp-content/uploads/2020/04/enLink-STS-VC-V1.1.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-status-vc-voltage-current-sensor.jpg
708	Sensor	Synetica enLink Zone Plus Environmental Sensor – AU	enLink Zone Plus accurately measures up to 8 environmental parameters; room temperature, humidity, CO2, VOC's, light level, pressure and sound. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Mains or battery powered and with one-click configuration, enLink Zone Plus is the easiest, fastest way to accurately access your environmental and air quality data.	SYNE-LINKZONP-LAU	AU			\$218.00		
709	Sensor	Synetica enLink Zone Plus Environmental Sensor – EU	enLink Zone Plus accurately measures up to 8 environmental parameters; room temperature, humidity, CO2, VOC's, light level, pressure and sound. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Mains or battery powered and with one-click configuration, enLink Zone Plus is the easiest, fastest way to accurately access your environmental and air quality data.	SYNE-LINKZONP-LEU	EU			\$218.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-zone-plus-environmental-sensor.jpg
710	Sensor	Synetica enLink Zone Plus Environmental Sensor – US	enLink Zone Plus accurately measures up to 8 environmental parameters; room temperature, humidity, CO2, VOC's, light level, pressure and sound. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Mains or battery powered and with one-click configuration, enLink Zone Plus is the easiest, fastest way to accurately access your environmental and air quality data.	SYNE-LINKZONP-LNA	US			\$218.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-enlink-zone-plus-environmental-sensor.jpg
711	Sensor	Synetica Zone Long range Wireless Air Quality Sensor – AU	enLink Zone accurately measures room temperature, humidity, CO2, VOC's, light level, pressure and presence. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Battery powered and with one-click configuration, enLink Zone is the easiest, fastest way to accurately access your environment and air quality data.	SYNE-LINKZONE-LAU	AU			\$119.00		
712	Sensor	Synetica Zone Long range Wireless Air Quality Sensor – EU	enLink Zone accurately measures room temperature, humidity, CO2, VOC's, light level, pressure and presence. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Battery powered and with one-click configuration, enLink Zone is the easiest, fastest way to accurately access your environment and air quality data.	SYNE-LINKZONE-LEU	EU			\$119.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/synetica-zone-long-range-wireless-air-quality-sensor.jpg
713	Sensor	Synetica Zone Long range Wireless Air Quality Sensor – US	enLink Zone accurately measures room temperature, humidity, CO2, VOC's, light level, pressure and presence. Readings are transmitted to the cloud using long range LoRa wireless, where the data can be displayed and analysed. Battery powered and with one-click configuration, enLink Zone is the easiest, fastest way to accurately access your environment and air quality data.	SYNE-LINKZONE-LNA	US			\$119.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20200701-223603-1c604114-9aaf-4880-87db-c36d5f0ed018-956W706E.jpg
714	Sensor	TE Connectivity 8911 Vibration Sensor – US	The TE model 8911 wireless accelerometer combines a sensor, data collector, digital signal processor, and radio into one compact, battery-operated device that measures both vibration and temperature data. The model 8911 wireless accelerometer uses the LoRaWAN communication protocol, offering a simple, reliable and secure means of expanding condition-based maintenance into plant areas where the cost to install wired systems is prohibitive, making data available to existing process control and information systems. The model 8911 incorporates a piezo-electric	TECO-VIB8911-LNA	US		IP66	\$489.00	https://trellis-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5ddc66d9d80c2625c244ef6175d87b2618b52d934154de9d63a6aaaa978911_Datasheet_Finalweb.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/20200701-223603-1c604114-9aaf-4880-87db-c36d5f0ed018-956W706E.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
715	Sensor	Tektelic AC Outlet – US	The Smart AC Outlet is an ideal solution for Smart Home and Office automation. The outlet gives users the ability to automatically trigger a 120VAC, 60Hz switch over a LoRaWAN network, allowing for cost savings from improved power consumption practices and enhanced home and office safety and security. One of the two outlets on the device is equipped with a LoRaWAN switch, allowing for flexible and versatile use.	TEKL-ACOUTLET-LNA	US	FCC,UL		\$49.00	https://tektelic.com/uploads/Brochures/Smart%20AC%20Outlet%20and%20Switch.pdf	
716	Sensor	Tektelic AC Switch – US	The Smart AC Switch is an ideal solution for Smart Home and Office automation. The switch gives users the ability to monitor and report on energy consumption and utilization including line voltage reporting as well as load, current, power and power factor reports. The switch is designed to wirelessly communicate via LoRaWAN which allows for seamless integration into your network. Users will experience cost savings from improved power consumption practices and enhanced home and office safety and security.	TEKL-ACSWITCH-LNA	US	FCC,UL		\$49.00	https://tektelic.com/uploads/Brochures/Smart%20AC%20Outlet%20and%20Switch.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-ac-switch.jpg
717	Sensor	Tektelic Agriculture Sensor Surface Mount – EU	The Agriculture Surface Mount Sensor is the ideal solution to streamline and simplify the collection of key soil and environmental metrics for crops, residential and commercial lawns and gardens and golf courses. The device provides a straightforward and easy to deploy solution for soil moisture and temperature, air temperature and humidity, and outdoor light monitoring. Enjoy increased crop yields and decreased operating expenses with the deployment of this versatile device.	TEKL-AGRSURF-LEU	EU		IP67	\$159.00	https://tektelic.com/catalog/Agriculture-Sensor	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-agriculture-sensor.jpg
718	Sensor	Tektelic Agriculture Sensor Surface Mount – US	The Agriculture Surface Mount Sensor is the ideal solution to streamline and simplify the collection of key soil and environmental metrics for crops, residential and commercial lawns and gardens and golf courses. The device provides a straightforward and easy to deploy solution for soil moisture and temperature, air temperature and humidity, and outdoor light monitoring. Enjoy increased crop yields and decreased operating expenses with the deployment of this versatile device.	TEKL-AGRSURF-LNA	US	FCC	IP67	\$159.00	https://tektelic.com/catalog/Agriculture-Sensor	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-agriculture-sensor.jpg
719	Sensor	Tektelic BLE Asset Tracker – EU	The BLE Asset Tracker is an ideal solution for locating, tracking and managing assets in difficult RF environments such as hospitals and medical facilities. This device combines the long range, low power benefits of LoRaWAN® with the universal availability and reliability of Bluetooth Low Energy (BLE). The unit is equipped with an accelerometer to accommodate event-based start-up, minimizing unnecessary battery usage.	TEKL-BLETRACK-LEU	EU		IP30	\$79.00	https://tektelic.com/uploads/Brochures/Enterprise%20Asset%20Tracker.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-ble-asset-tracker.jpg
720	Sensor	Tektelic BLE Asset Tracker – US	The BLE Asset Tracker is an ideal solution for locating, tracking and managing assets in difficult RF environments such as hospitals and medical facilities. This device combines the long range, low power benefits of LoRaWAN® with the universal availability and reliability of Bluetooth Low Energy (BLE). The unit is equipped with an accelerometer to accommodate event-based start-up, minimizing unnecessary battery usage.	TEKL-BLETRACK-LNA	US	FCC	IP30	\$79.00	https://tektelic.com/wp-content/uploads/BLE-Asset-Tracker.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-ble-asset-tracker.jpg
721	Sensor	Tektelic Cold Room Temperature Sensor – EU	TEKTELIC's Cold Room Temperature Sensor is the ideal solution for maintaining optimal and consistent temperatures within cold rooms and refrigerated areas. Applications include food and pharmaceutical storage, where safeguarding the integrity, quality, and safety of products is vital. The device can be implemented within cold storage such as fridges, coolers, cold rooms and even freezers with minimal impact on battery life or radio signal strength.	TEKL-COLDROOM-LEU	EU		IP67	\$79.00	https://tektelic.com/uploads/Brochures/Cold%20Room%20Temperature%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-cold-room-temperature-sensor.jpg
722	Sensor	Tektelic Cold Room Temperature Sensor – US	TEKTELIC's Cold Room Temperature Sensor is the ideal solution for maintaining optimal and consistent temperatures within cold rooms and refrigerated areas. Applications include food and pharmaceutical storage, where safeguarding the integrity, quality, and safety of products is vital. The device can be implemented within cold storage such as fridges, coolers, cold rooms and even freezers with minimal impact on battery life or radio signal strength.	TEKL-COLDROOM-LNA	US	FCC	IP67	\$79.00	https://tektelic.com/uploads/Brochures/TEKTELIC%20INDUSTRIAL%20GPS%20Asset%20Tracker.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-cold-room-temperature-sensor.jpg
723	Sensor	Tektelic Industrial GPS Asset Tracker – EU	The Industrial GPS Asset Tracker is an ideal solution for geolocating your assets in the field. This device provides GPS enabled near real-time satellite location tracking with LoRaWAN®. The rugged IP67 design allows for operation in diverse deployment environments, with an operable temperature range of -40°C to +85°C and an optional BLE integration. The unit is equipped with an accelerometer to accommodate event-based start-up, minimizing unnecessary battery usage.	TEKL-INDUGPST-LEU	EU		IP67	\$179.00	https://tektelic.com/uploads/Brochures/Industrial%20GPS%20Asset%20Tracker.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-industrial-gps-asset-tracker.jpg
724	Sensor	Tektelic Industrial GPS Asset Tracker – US	The Industrial GPS Asset Tracker is an ideal solution for geolocating your assets in the field. This device provides GPS enabled near real-time satellite location tracking with LoRaWAN®. The rugged IP67 design allows for operation in diverse deployment environments, with an operable temperature range of -40°C to +85°C and an optional BLE integration. The unit is equipped with an accelerometer to accommodate event-based start-up, minimizing unnecessary battery usage.	TEKL-INDUGPST-LNA	US	FCC	IP67	\$179.00	https://tektelic.com/uploads/Brochures/Industrial%20GPS%20Asset%20Tracker.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-industrial-gps-asset-tracker.jpg
725	Sensor	Tektelic Kona Industrial Transceiver and Sensor – EU	The KONA Industrial Transceiver and Sensor is an ideal solution for interfacing automation and control instrumentation to LoRaWAN® networks. The Industrial Transceiver and Sensor supports up to 3 Analog and Digital inputs enabling remote capture of data, 2 Switched Outputs to activate actuators and different control system components and a configurable RS-232, RS-422 or RS-485 interface with numerous protocols. It also measures and reports temperature, humidity, or other custom features.	TEKL-KONAINTR-LEU	EU		IP67	\$149.00	https://tektelic.com/uploads/Brochures/Industrial%20Transceiver.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-industrial-transceiver-and-sensor.jpg
726	Sensor	Tektelic Kona Industrial Transceiver and Sensor – US	The KONA Industrial Transceiver and Sensor is an ideal solution for interfacing automation and control instrumentation to LoRaWAN® networks. The Industrial Transceiver and Sensor supports up to 3 Analog and Digital inputs enabling remote capture of data, 2 Switched Outputs to activate actuators and different control system components and a configurable RS-232, RS-422 or RS-485 interface with numerous protocols. It also measures and reports temperature, humidity, or other custom features.	TEKL-KONAINTR-LNA	US	FCC	IP67	\$149.00	https://tektelic.com/uploads/Brochures/Industrial%20Transceiver.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-industrial-transceiver-and-sensor.jpg
727	Sensor	Tektelic KONA Smart Room Sensor (Base Sensor) – EU	The KONA Smart Room Sensor, BASE Model, integrates practical functionality into a very small form factor. The Smart Room Sensor is an ideal solution for holistically monitoring the home and office environment. The device is capable of measuring and reporting temperature, humidity, light, movement, shock, detecting leaks, open / closed doors and windows. It also supports battery status updates for easy maintenance.	TEKL-BSESMTBB-LEU	EU		IP30	\$49.00	https://tektelic.com/uploads/Brochures/Smart%20Room%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-smart-room-sensor-base-sensor.jpg
728	Sensor	Tektelic KONA Smart Room Sensor (Base Sensor) – US	The KONA Smart Room Sensor, BASE Model, integrates practical functionality into a very small form factor. The Smart Room Sensor is an ideal solution for holistically monitoring the home and office environment. The device is capable of measuring and reporting temperature, humidity, light, movement, shock, detecting leaks, open / closed doors and windows. It also supports battery status updates for easy maintenance.	TEKL-BSESMTBB-LNA	US	FCC	IP30	\$49.00	https://tektelic.com/uploads/Brochures/Smart%20Room%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-smart-room-sensor-base-sensor.jpg
729	Sensor	Tektelic KONA Smart Room Sensor (PIR Sensor) – EU	The KONA Smart Room Sensor, PIR Model, integrates practical functionality into a very small form factor. The Smart Room Sensor is an ideal solution for holistically monitoring the home and office environment. The device is capable of measuring and reporting temperature, humidity, light, movement, motion, open / closed doors and windows. It also supports battery status updates for easy maintenance.	TEKL-PIRSMTPB-LEU	EU		IP30	\$69.00	https://tektelic.com/uploads/Brochures/Smart%20Room%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-smart-room-sensor-pir-sensor.jpg
730	Sensor	Tektelic KONA Smart Room Sensor (PIR Sensor) – US	The KONA Smart Room Sensor, PIR Model, integrates practical functionality into a very small form factor. The Smart Room Sensor is an ideal solution for holistically monitoring the home and office environment. The device is capable of measuring and reporting temperature, humidity, light, movement, motion, open / closed doors and windows. It also supports battery status updates for easy maintenance.	TEKL-PIRSMTPB-LNA	US	FCC	IP30	\$69.00	https://tektelic.com/uploads/Brochures/Smart%20Room%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-kona-smart-room-sensor-pir-sensor.jpg
731	Sensor	Tektelic Mulch Temperature Sensor – EU	The TEKTELIC Mulch Temperature Sensor is an ideal solution for monitoring and transmitting real-time data relating to temperature of mulch beds. Two device variants are available depending on the depth of the mulch that needs to be monitored and also includes an onboard temperature and humidity sensor for the ambient environment. TEKTELIC's Mulch Sensor utilizes a ruggedized IP-67 polycarbonate enclosure for deployment in the most extreme environmental condition.	TEKL-MULCHTEM-LEU	EU		IP67	\$204.00	https://tektelic.com/uploads/Brochures/Mulch%20Temperature%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-mulch-temperature-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
732	Sensor	Tektelic Mulch Temperature Sensor – US	The TEKTELIC Mulch Temperature Sensor is an ideal solution for monitoring and transmitting real-time data relating to temperature of mulch beds. Two device variants are available depending on the depth of the mulch that needs to be monitored and also includes an onboard temperature and humidity sensor for the ambient environment. TEKTELIC's Mulch Sensor utilizes a ruggedized IP-67 polycarbonate enclosure for deployment in the most extreme environmental condition.	TEKL-MULCHTEM-LNA	US	FCC	IP67	\$204.00	https://tektelic.com/uploads/Brochures/Mulch%20Temperature%20Sensor.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tektelic-mulch-temperature-sensor.jpg
733	Sensor	Tektelic Power Outlet – US	The Smart AC Outlet is an ideal solution for Smart Home and Office automation. The outlet gives users the ability to automatically trigger a 120VAC, 60Hz switch over a LoRaWAN network, allowing for cost savings from improved power consumption practices and enhanced home and office safety and security. One of the two outlets on the device is equipped with a LoRaWAN switch, allowing for flexible and versatile use.	TEKL-PWOUTLET-LNA	US	FCC,UL		\$49.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tektelic-power-outlet.jpg
734	Sensor	Tracknet Door & Window Sensor – US	The Tabs Door & Window sensor fits into any interior design and is easy to install. It is composed of two parts. The main body contains the active electronics to measure magnetic fields and transmit data, if any changes, to a LoRaWAN network. The other part is a permanent magnet of sufficient field strength to be detected by the Hall-Effect sensor on the main body.	GEMT-DOORWIND-LNA	US	FCC	IP50	\$43.00	https://www.browan.com/download/LJ/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tracknet-door-window-sensor.jpg
735	Sensor	Tracknet Door Window Open/Close Sensor – EU	The Tabs Door & Window sensor fits into any interior design and is easy to install. It is composed of two parts. The main body contains the active electronics to measure magnetic fields and transmit data, if any changes, to a LoRaWAN network. The other part is a permanent magnet of sufficient field strength to be detected by the Hall-Effect sensor on the main body.	TRAC-TBDW100A-LEU	EU	CE	IP50	\$49.00	https://www.browan.com/download/LJ/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tracknet-door-window-open-close-sensor.jpg
736	Sensor	Tracknet Door Window Open/Close Sensor – US	The Tabs Door & Window sensor fits into any interior design and is easy to install. It is composed of two parts. The main body contains the active electronics to measure magnetic fields and transmit data, if any changes, to a LoRaWAN network. The other part is a permanent magnet of sufficient field strength to be detected by the Hall-Effect sensor on the main body.	TRAC-TBDW100A-LNA	US	FCC	IP50	\$49.00	https://www.browan.com/download/LJ/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tracknet-door-window-open-close-sensor.jpg
737	Sensor	Tracknet Healthy Home: Temperature, Humidity, Air Quality Sensor – EU	The Tabs Healthy Home sensor utilizes LoRaWAN connectivity to communicate the Temperature, Relative Humidity and Volatile Organic Compound levels of the surrounding environment. The intended use is to place the sensor within a room to determine if the air quality, temperature, and humidity are ideal.	TRAC-TBHV100A-LEU	EU	CE	IP40	\$49.00	https://www.browan.com/download/as/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tracknet-healthy-home-temperature-humidity-air-quality-sensor.jpg
738	Sensor	Tracknet Healthy Home: Temperature, Humidity, Air Quality Sensor – US	The Tabs Healthy Home sensor utilizes LoRaWAN connectivity to communicate the Temperature, Relative Humidity and Volatile Organic Compound levels of the surrounding environment. The intended use is to place the sensor within a room to determine if the air quality, temperature, and humidity are ideal.	TRAC-TBHV100A-LNA	US	FCC	IP40	\$49.00	https://www.browan.com/download/as/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tracknet-healthy-home-temperature-humidity-air-quality-sensor.jpg
739	Sensor	Tracknet Industrial Tracker – US	The Industrial Tracker is a general purpose tracker, designed for GPS tracking on various applications: bicycles, cars or pets. It is equipped with GPS and 3-axis accelerometer, that provides a much more cost-effective way for service providers to deploy this for tracking applications than to use GPRS network.	GEMT-TNIT1000-LNA	US	FCC	IP66	\$85.00	https://www.browan.com/download/oa/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tracknet-industrial-tracker.jpg
740	Sensor	Tracknet Object Locator – EU	The Tabs Object Locator utilizes LoRaWAN connectivity to communicate the location of the device. The intended use is to attach the sensor to an object like a backpack or a purse to be able to remotely know its location. The sensor is composed of a GNSS receiver, a push button, an LED indicator, and a USB-C connector. The device contains a LiPo battery that can be recharged through the USB-C connector.	TRAC-TBOL100A-LEU	EU	CE	IP64	\$59.00	https://relo-attachments.s3.amazonaws.com/5d7a8b1ed90646852c8e5c0/5d855fe8c619611862b35b09/dd5ca770e7d782a34bc4d1c9c5068b2/RM_Object_Locator(S)_20200706_(BQW-02_0021).pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tracknet-object-locator.jpg
741	Sensor	Tracknet PIR Motion / Desk Occupancy Sensor – EU	The Tabs PIR & Occupancy sensor detects occupancy or motion in homes or buildings for security purposes. The sensor can also be utilized in facility management systems to optimize facility usage or cleanliness for desks, conference rooms, bathrooms, etc.	TRAC-TBMS100A-LEU	EU	CE	IP50	\$49.00	https://www.browan.com/download/9V/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tracknet-pir-motion-desk-occupancy-sensor.jpg
742	Sensor	Tracknet PIR Motion / Desk Occupancy Sensor – US	The Tabs PIR & Occupancy sensor detects occupancy or motion in homes or buildings for security purposes. The sensor can also be utilized in facility management systems to optimize facility usage or cleanliness for desks, conference rooms, bathrooms, etc.	TRAC-TBMS100A-LNA	US	FCC	IP50	\$49.00	https://www.browan.com/download/9V/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tracknet-pir-motion-desk-occupancy-sensor.jpg
743	Sensor	Tracknet Water Leak Sensor – US	The Water Leakage Sensor utilizes LoRaWAN connectivity to send uplink notification when water leak is detected. This sensor is combined with temperature, humidity and water leak detection functions.	GEMT-TBWL1000-LNA	US	FCC	IP50	\$72.00	https://www.browan.com/download/Bd/stream	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/08/tracknet-water-leak-sensor.jpg
744	Sensor	Ubitech Custos BVS Valve – EU	The valve is a Class-C device. Easy snap-on to fit onto existing water valves to control the opening and closing of the valve. An add-on lipstick sized water leak detector with additional probe that can detect water leak	UBIT-CUSTOBVS-LEU	EU		IP67	\$219.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1576742466/lotready/device-submission/20191219-080102-614e2a12-62b2-49d6-8251-f9e05f5529e3-icmyO3K.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ubitech-custos-bvs-valve.jpg
745	Sensor	Ubitech Custos BVS Valve – US	The valve is a Class-C device. Easy snap-on to fit onto existing water valves to control the opening and closing of the valve. An add-on lipstick sized water leak detector with additional probe that can detect water leak	UBIT-CUSTOBVS-LNA	US		IP67	\$219.00	https://res.cloudinary.com/dctlrwuz/image/upload/v1576742466/lotready/device-submission/20191219-080102-614e2a12-62b2-49d6-8251-f9e05f5529e3-icmyO3K.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ubitech-custos-bvs-valve.jpg
746	Sensor	Ursalink Soil Moisture, Temperature, and Electrical Conductivity Sensor – AU	EM500-SMT provides an external probe for receiving accurate and instantaneous information on soil moisture content, temperature, and salinity, it is an important tool for anyone involved with soil.	URSA-EM500SMT-LAU	AU		IP68	\$499.00	https://resource.ursalink.com/document/em500-smt_user_guide_en.pdf	
747	Sensor	Ursalink Soil Moisture, Temperature, and Electrical Conductivity Sensor – EU	EM500-SMT provides an external probe for receiving accurate and instantaneous information on soil moisture content, temperature, and salinity, it is an important tool for anyone involved with soil.	URSA-EM500SMT-LEU	EU	CE	IP68	\$499.00	https://resource.ursalink.com/document/em500-smt_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-soil-moisture-temperature-and-electrical-conductivity-sensor.jpg
748	Sensor	Ursalink Soil Moisture, Temperature, and Electrical Conductivity Sensor – US	EM500-SMT provides an external probe for receiving accurate and instantaneous information on soil moisture content, temperature, and salinity, it is an important tool for anyone involved with soil.	URSA-EM500SMT-LNA	US		IP68	\$499.00	https://resource.ursalink.com/document/em500-smt_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-soil-moisture-temperature-and-electrical-conductivity-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
749	Sensor	Ursalink Ambiance Monitoring Sensor AM100 – EU	The AM100 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, and light sensors. The AM100 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication). Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio	URSA-AM100000-LEU	EU	FCC	IP30	\$149.00	https://resource.ursalink.com/document/am100_datasheet_en.pdf	
750	Sensor	Ursalink Ambiance Monitoring Sensor AM100 – US	The AM100 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, and light sensors. The AM100 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication). Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power.	URSA-AM100000-LNA	US	FCC	IP30	\$149.00	https://resource.ursalink.com/document/am100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ambiance-monitoring-sensor-am100.jpg
751	Sensor	Ursalink Ambiance Monitoring Sensor AM102 – US	The AM102 is a compact indoor ambiance monitoring sensor including motion, humidity, temperature, light, TVOC, CO2, and barometric pressure sensors. The AM102 is a battery powered device and is designed to be wall-mounted. It is equipped with NFC (Near Field Communication). Sensor data are transmitted in real-time using standard LoRaWAN protocol. LoRaWAN enables encrypted radio transmissions over long distance while consuming very little power.	URSA-AM102000-LNA	US	FCC	IP30	\$399.00	https://resource.ursalink.com/document/am100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ambiance-monitoring-sensor.jpg
752	Sensor	Ursalink CO2 Sensor – AU	EM500-CO2 sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It integrates CO2, barometric pressure, temperature and humidity sensors, which suits outdoor environment monitoring applications.	URSA-EM500CO2-LAU	AU		IP66	\$249.00	https://resource.ursalink.com/document/em500-co2_datasheet_en.pdf	
753	Sensor	Ursalink CO2 Sensor – EU	EM500-CO2 sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It integrates CO2, barometric pressure, temperature and humidity sensors, which suits outdoor environment monitoring applications.	URSA-EM500CO2-LEU	EU	CE	IP66	\$249.00	https://resource.ursalink.com/document/em500-co2_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-co2-sensor.jpg
754	Sensor	Ursalink CO2 Sensor – US	EM500-CO2 sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It integrates CO2, barometric pressure, temperature and humidity sensors, which suits outdoor environment monitoring applications.	URSA-EM500CO2-LNA	US		IP66	\$249.00	https://resource.ursalink.com/document/em500-co2_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-co2-sensor.jpg
755	Sensor	Ursalink Industrial Temperature Sensor (-200~50°C) – AU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPT1T50-LAU	AU	FCC	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	
756	Sensor	Ursalink Industrial Temperature Sensor (-200~50°C) – EU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPT1T50-LEU	EU	CE	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
757	Sensor	Ursalink Industrial Temperature Sensor (-200~50°C) – US	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPT1T50-LNA	US	FCC	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
758	Sensor	Ursalink Industrial Temperature Sensor (-50~200°C) – AU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT200-LAU	AU	FCC	IP67	\$159.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	
759	Sensor	Ursalink Industrial Temperature Sensor (-50~200°C) – EU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT200-LEU	EU	CE	IP67	\$159.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
760	Sensor	Ursalink Industrial Temperature Sensor (-50~200°C) – US	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT200-LNA	US	FCC	IP67	\$159.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
761	Sensor	Ursalink Industrial Temperature Sensor (-50~500°C) – AU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT500-LAU	AU	FCC	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	
762	Sensor	Ursalink Industrial Temperature Sensor (-50~500°C) – EU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT500-LEU	EU	CE	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
763	Sensor	Ursalink Industrial Temperature Sensor (-50~500°C) – US	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT500-LNA	US	FCC	IP67	\$169.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
764	Sensor	Ursalink Industrial Temperature Sensor (-50~800°C) – AU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT800-LAU	AU	FCC	IP67	\$199.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	
765	Sensor	Ursalink Industrial Temperature Sensor (-50~800°C) – EU	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT800-LEU	EU	CE	IP67	\$199.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
766	Sensor	Ursalink Industrial Temperature Sensor (-50~800°C) – US	EM500-PT100 resistance temperature sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It offers excellent accuracy over a wide temperature range from -200°C to 800°C to suit most applications	URSA-EMPTT800-LNA	US	FCC	IP67	\$199.00	https://resource.ursalink.com/document/em500-pt100_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-industrial-temperature-sensor.jpg
767	Sensor	Ursalink IP65 Temperature and Humidity Sensor – EU	UC11-T1 is a smart wireless module, featuring LoRaWAN protocol, equipped with a high-precision temperature and relative humidity sensor. This sensor can measure temperatures from -40C to+ 70C, as well as air humidity from 0 to 100%. The sensor is optimized for long battery life and excellent RF performance. It is fully configurable over the air by the user for custom applications, thresholds, trigger events and reports.	URSA-UC11T100-LEU	EU	FCC	IP65	\$89.00	https://resource.ursalink.com/document/t1_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ursalink-ip65-temperature-and-humidity-sensor.jpg
768	Sensor	Ursalink IP65 Temperature and Humidity Sensor – US	UC11-T1 is a smart wireless module, featuring LoRaWAN protocol, equipped with a high-precision temperature and relative humidity sensor. This sensor can measure temperatures from -40C to+ 70C, as well as air humidity from 0 to 100%. The sensor is optimized for long battery life and excellent RF performance. It is fully configurable over the air by the user for custom applications, thresholds, trigger events and reports.	URSA-UC11T100-LNA	US	FCC	IP65	\$89.00	https://resource.ursalink.com/document/t1_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ursalink-ip65-temperature-and-humidity-sensor.jpg
769	Sensor	Ursalink LoRA Remote I/O Controller – US	Ursalink UC1114 is designed as a cost-effective industrial machine monitoring device that monitors and controls up to 2 dry contacts and 2 drivable relay outputs. Embedded with multiple trigger conditions and actions, Ursalink UC1114 allows users to create various combinations of commands accordingly. Coupled with Ursalink UG87 LoRaWAN gateway, Ursalink UC1114 enables users to easily build up a LoRa-Baerd IoT solution for monitoring and control of remote devices without traveling on site back and forth.	URSA-UC111400-LNA	US	FCC	IP30	\$79.00	https://resource.ursalink.com/document/uc1114_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ursalink-lora-remote-i-o-controller.jpg
770	Sensor	Ursalink LoRaWAN Datalogger – US	Ursalink UC1122 is designed as a cost-effective industrial machine monitoring device that monitors and controls up to 1 DC signal, 1 drivable relay output and 2 analog inputs. UC1122 supports standard LoRaWAN class C protocol, which is perfectly used as a remote data logger or a remote I/O controller.	URSA-UC112200-LNA	US	FCC	IP30	\$79.00	https://resource.ursalink.com/document/uc1122_user_guide_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ursalink-lorawan-datalogger.jpg
771	Sensor	Ursalink Modbus to LoRaWAN converter – US	Featuring 2 serial inputs and 1 alarm input & relay output, UC1152 supports standard LoRaWAN class C protocol, which is perfectly used as a remote data logger or a remote I/O controller.	URSA-UC115200-LNA	US	FCC	IP30	\$79.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c075d801d56c76d817c14490d4/de0ac9aee68c5e0f1e394a16f0c00ef/Quick_Guide-UC1152-V1.1.2.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/ursalink-modbus-to-lorawan-converter.jpg
772	Sensor	Ursalink Submersible Water Level Sensor (10m) – AU	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL010-LAU	AU	FCC	IP67	\$499.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	
773	Sensor	Ursalink Submersible Water Level Sensor (10m) – EU	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL010-LEU	EU	CE	IP67	\$499.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
774	Sensor	Ursalink Submersible Water Level Sensor (10m) – US	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL010-LNA	US	FCC	IP67	\$499.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
775	Sensor	Ursalink Submersible Water Level Sensor (3m) – AU	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL003-LAU	AU	FCC	IP67	\$459.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	
776	Sensor	Ursalink Submersible Water Level Sensor (3m) – EU	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL003-LEU	EU	CE	IP67	\$461.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
777	Sensor	Ursalink Submersible Water Level Sensor (3m) – US	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL003-LNA	US	FCC	IP67	\$459.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
778	Sensor	Ursalink Submersible Water Level Sensor (5m) – EU	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL005-LEU	EU	CE	IP67	\$469.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
779	Sensor	Ursalink Submersible Water Level Sensor (5m) – US	EM500-SWL level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It is designed to provide convenience of direct submergence in liquids for up to 200m reliable level measurement.	URSA-EMSWL005-LNA	US	FCC	IP67	\$469.00	https://resource.ursalink.com/document/em500-swll_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-submersible-water-level-sensor.jpg
780	Sensor	Ursalink Temperature And Humidity Sensor – AS	EM300-TH is a compact environment monitoring sensor for measurement of temperature and humidity and transmitting data using LoRaWAN® technology. With this low power consumption technology, EM300-TH can work up to 5 years with 4000 mAh battery. Combining with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually. EM300-TH is widely used for both indoor and outdoor applications such as offices, hospitals, factories, greenhouses, etc.	URSA-EM300TH0-LAS	AS	FCC		\$55.00		
781	Sensor	Ursalink Temperature And Humidity Sensor – AU	EM300-TH is a compact environment monitoring sensor for measurement of temperature and humidity and transmitting data using LoRaWAN® technology. With this low power consumption technology, EM300-TH can work up to 5 years with 4000 mAh battery. Combining with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually. EM300-TH is widely used for both indoor and outdoor applications such as offices, hospitals, factories, greenhouses, etc.	URSA-EM300TH0-LAU	AU	FCC		\$55.00		
782	Sensor	Ursalink Temperature And Humidity Sensor – EU	EM300-TH is a compact environment monitoring sensor for measurement of temperature and humidity and transmitting data using LoRaWAN® technology. With this low power consumption technology, EM300-TH can work up to 5 years with 4000 mAh battery. Combining with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually. EM300-TH is widely used for both indoor and outdoor applications such as offices, hospitals, factories, greenhouses, etc.	URSA-EM300TH0-LEU	EU	CE		\$55.00		

#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
783	Sensor	Ursalink Temperature And Humidity Sensor – US	EM300-TH is a compact environment monitoring sensor for measurement of temperature and humidity and transmitting data using LoRaWAN® technology. With this low power consumption technology, EM300-TH can work up to 5 years with 4000 mAh battery. Combining with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually. EM300-TH is widely used for both indoor and outdoor applications such as offices, hospitals, factories, greenhouses, etc.	URSA-EM300TH0-LNA	US	FCC		\$55.00		
784	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.3~5m) – AU	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW05-LAU	AU	FCC	IP67	\$439.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	
785	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.3~5m) – EU	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW05-LEU	EU	CE	IP67	\$439.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ultrasonic-distance-level-sensor.jpg
786	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.3~5m) – US	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW05-LNA	US	FCC	IP67	\$439.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ultrasonic-distance-level-sensor.jpg
787	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.5~10m) – AU	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW10-LAU	AU	FCC	IP67	\$499.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	
788	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.5~10m) – EU	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW10-LEU	EU	CE	IP67	\$499.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ultrasonic-distance-level-sensor.jpg
789	Sensor	Ursalink Ultrasonic Distance/Level Sensor (0.5~10m) – US	EM500-UDL ultrasonic level sensor is a long range wireless sensor compatible with standard LoRaWAN protocol. Combining with the advanced LoRa technology and 19000mAh battery make it a low power consumption product with years-long use life. It can measure the distance to a wide range of objects by using ultrasonic sound waves and provides highly accurate continuous level measurement of most liquid material.	URSA-EMUDLW10-LNA	US	FCC	IP67	\$499.00	https://resource.ursalink.com/document/em500-udl_datasheet_en.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/ursalink-ultrasonic-distance-level-sensor.jpg
790	Sensor	Viaxix BLE LoRa Sensor Beacon – US	The VX-BLS Beacon is a low energy, inexpensive solution for asset tracking, monitoring, and controlling. Due to its many different configurations and software settings, the BLS can quickly be setup to work in a variety of applications. The BLS utilizes BLE and LoRa wireless technologies with the capacities for reading and controlling many different sensors such as but not limited to: magnetic field (hall effect), optical proximity, orientation, vibration, CO2/VOC gas, humidity, temperature, and GPS.	VIAN-VXBL5000-LNA	US	FCC	IP65	\$659.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d800bd33dacc36797cad77/d7ca3660fc0996ef8b5a323836bca194/vx-bls_brochure.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/viaxix-ble-lora-sensor-beacon.jpg
791	Sensor	Vutlity HotDrop – AS	The HotDrop is an easy-to-scale, simple-to-install metering solution that provides minute-by-minute data to improve energy consumption data without the complexities and high price tag of traditional metering devices.	VUTI-HOTDROP0-LAS	AS			\$124.00		
792	Sensor	Vutlity HotDrop – EU	The HotDrop is an easy-to-scale, simple-to-install metering solution that provides minute-by-minute data to improve energy consumption data without the complexities and high price tag of traditional metering devices.	VUTI-HOTDROP0-LEU	EU			\$124.00		
793	Sensor	Vutlity HotDrop – US	The HotDrop is an easy-to-scale, simple-to-install metering solution that provides minute-by-minute data to improve energy consumption data without the complexities and high price tag of traditional metering devices.	VUTI-HOTDROP0-LNA	US			\$124.00	https://mydevices.com/wp-content/uploads/2021/03/HotDrop-Marketing-Sheet.pdf	
794	Sensor	Winext Multi-Functional Sensor Data Collection Box – US	The AN-201A Sensor Box is a wireless data gathering device, complied with LoRaWAN. It has been integrated with multiple communication ports to a variety of sensors. Its high-gain omnidirectional external antenna expands the communication distance. With battery capacity Up to 19000mAh, it enables a long lifespan, reduces cost of battery replacement. It has a rugged enclosure with IP67 waterproof. It can be fixed by pole-mounted and wall-mounted method, installed on pole, internal and external walls of the building, roof and etc.	WINX-AN201A00-LNA	US		IP67	\$69.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/winext-multi-functional-sensor-data-collection-box.jpg
795	Sensor	Winext Smoke Detector – US	AN-102 is an intelligent wireless light induction smoke fire detector based on LoRaWAN protocol. Based on independent smoke alarm, it has been added functions of wireless communication and wireless networking, so the smoke fire detector has the features of high sensitivity, stable and reliable, attractive and durable, easy to deploy and easy to use. The smoke fire alarm mainly uses the infrared scattering principle to detect fires. When there is smoke dust enter the smoke alarm, because of scattering, which can enhance the receiving tube signal, and when smoke dust	WINX-AN102SMK-LNA	US		IP30	\$69.00	https://res.cloudinary.com/dcltrwuz/image/upload/v1511849613/jotready/device-submission/20171128-061333-5a1645e47b0cad01ed2f8c85-c79wedf.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/winext-smoke-detector.jpg
796	Sensor	Woodstream Smart-Kill Electronic Mouse Trap – EU	When you're dealing with a rodent problem, there's plenty of frustrations to deal with – remembering to constantly check your traps shouldn't be one of them. With the Victor Smart-Kill Electronic Mouse Trap, you can get updates from your trap no matter where you are! This innovative Wi-Fi-enabled trap pairs with an app on your smartphone or other mobile device and sends a notification to alert you of a catch, letting you know when it's time to empty the trap without having to check.	WSTR-V450MS00-LEU	EU		IP68	\$149.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7a8b3c32496e759fe664df/084d681dc4a694767650b171ec600e5/mousetrap_victor_vlink.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/woodstream-smart-kill-electronic-mouse-trap-scaled.jpg
797	Sensor	Woodstream Smart-Kill Electronic Mouse Trap – US	When you're dealing with a rodent problem, there's plenty of frustrations to deal with – remembering to constantly check your traps shouldn't be one of them. With the Victor Smart-Kill Electronic Mouse Trap, you can get updates from your trap no matter where you are! This innovative Wi-Fi-enabled trap pairs with an app on your smartphone or other mobile device and sends a notification to alert you of a catch, letting you know when it's time to empty the trap without having to check.	WSTR-V450MS00-LNA	US	FCC	IP68	\$149.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7a8b3c32496e759fe664df/084d681dc4a694767650b171ec600e5/mousetrap_victor_vlink.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/woodstream-smart-kill-electronic-mouse-trap-scaled.jpg
798	Sensor	Woodstream Smart-Kill Electronic Rat Trap – EU	When you're dealing with a rodent problem, there's plenty of frustrations to deal with – remembering to constantly check your traps shouldn't be one of them. With the Victor Smart-Kill Electronic Rat Trap, you can get updates from your trap no matter where you are! This innovative Wi-Fi-enabled trap pairs with an app on your smartphone or other mobile device and sends a notification to alert you of a catch, letting you know when it's time to empty the trap without having to check.	WSTR-V460RA00-LEU	EU		IP68	\$169.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7a8b3c32496e759fe664df/084d681dc4a694767650b171ec600e5/mousetrap_victor_vlink.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/woodstream-smart-kill-electronic-rat-trap-scaled.jpg
799	Sensor	Woodstream Smart-Kill Electronic Rat Trap – US	When you're dealing with a rodent problem, there's plenty of frustrations to deal with – remembering to constantly check your traps shouldn't be one of them. With the Victor Smart-Kill Electronic Rat Trap, you can get updates from your trap no matter where you are! This innovative Wi-Fi-enabled trap pairs with an app on your smartphone or other mobile device and sends a notification to alert you of a catch, letting you know when it's time to empty the trap without having to check.	WSTR-V460RA00-LNA	US	FCC	IP68	\$169.00	https://trrello-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d7a8b3c32496e759fe664df/084d681dc4a694767650b171ec600e5/mousetrap_victor_vlink.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/woodstream-smart-kill-electronic-rat-trap-scaled.jpg



#	TYPE	NAME	DESCRIPTION	SKU	Region	Certifications	IP Rating	Customer MSRP	SPEC SHEET	IMAGE
800	Sensor	Xignal Mouse Trap – EU	Xignal detects the status of the mouse trap: armed, unarmed or unarmed with catch. A big advantage for professional use is the room that Xignal creates for intensive and efficient inspections. This saves costs. The non-tox digital trapping fits in with integrated pest management.	DIMS-XGMSE000-LEU	EU	CE	IP67	\$69.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d853ce46e9a5b5feb7ec3ed/417388b421b80b82b5db80d21834b5a4/Xignal_Mouse_Trap_Product_Specificatioms.pdf	
801	Sensor	Xignal Mouse Trap – US	Xignal detects the status of the mouse trap: armed, unarmed or unarmed with catch. A big advantage for professional use is the room that Xignal creates for intensive and efficient inspections. This saves costs. The non-tox digital trapping fits in with integrated pest management.	DIMS-XGMSE000-LNA	US	FCC	IP67	\$69.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d853ce46e9a5b5feb7ec3ed/417388b421b80b82b5db80d21834b5a4/Xignal_Mouse_Trap_Product_Specificatioms.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/xignal-mouse-trap.jpg
802	Sensor	Xignal Rat Trap – US	Xignal detects the status of the rat trap: armed, unarmed or unarmed with catch. A big advantage for professional use is the room that Xignal creates for intensive and efficient inspections. This saves costs. The non-tox digital trapping fits in with integrated pest management.	DIMS-XGRAT000-LNA	US	FCC	IP67	\$79.00	https://trellio-attachments.s3.amazonaws.com/5d7a8b1edb90646852c8e5c0/5d853ce46e9a5b5feb7ec3f3/d6d9563e4cec75397c17fb3bae2a0b36/Xignal_Rat_Trap_Product_Specifications.pdf	https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/xignal-rat-trap.jpg
803	Addon	Dragino Temperature Probe – Standard	Dragino Temperature Probe for use with LHT65 Sensor	DRAG-PBT065A1				\$3.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/drag-pbt065a1.jpg
804	Addon	Dragino Temperature Probe (exp)	Dragino Temperature Probe (exp)	DRAG-PBT065C1				\$5.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/drag-pbt065a1.jpg
805	Addon	IMBUILDINGS Robust Case for People Counter	IMBUILDINGS Robust Case for People Counter	IMBD-IB002002				\$199.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/imbd-ib002002.jpg
806	Addon	TipTemp Glass Bead Vial 3/8" (1.5" dia x 3.25" h)	TipTemp Glass Bead Vial 3/8" (1.5" dia x 3.25" h)	TIPT-GBV04038				\$22.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/07/tipt-gbvlas12.jpg
807	Addon	TipTemp Glass Bead Vial 3/8" with bracket (1.5" dia x 3.25" h)	TipTemp Glass Bead Vial 3/8" with bracket (1.5" dia x 3.25" h)	TIPT-GBV04838				\$29.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tipt-gbv04b38.jpg
808	Addon	TipTemp Glycol Filled Vial 3/8" with bracket (1.5" dia x 3.25" h)	TipTemp Glycol Filled Vial 3/8" with bracket (1.5" dia x 3.25" h)	TIPT-GYV06N38				\$50.00		https://dashboard.mydevices.com/wp-content/uploads/sites/18/2020/06/tipt-gyv06n38.jpg