

Wirnet™ iStation

LoRaWAN® Outdoor Gateway for the Internet of Things



The "Wirnet™ iStation" is the ideal gateway to support you in your smart city, smart industry or every smart project, because it combines both the simplicity of installation, a unique superior coverage and operational excellence.



Smart Cities



Smart Industry



Smart Agriculture & Environment

Key Features

- Outdoor LoRa® Gateway,
- Carrier grade casing (IP67) for industrial use,
- Supported unlicensed bands: 863-874.4MHz (EMEA, India), 902-928MHz (North America), 915-928MHz (APAC, Latin America),
- Supported LoRaWAN® regional parameters: EU863-870, IN865-867, RU864-870, US902-928, AU915-928, AS923, KR920-923,
- 8ch RX (125 kHz, multi Spreading Factor) + 1ch RX (250KHz or 500kHz, mono Spreading Factor) + 1ch RX (FSK) to get 10ch RX + 1ch TX,
- Backhaul connectivity: 4G Worldwide module with 3G/2G fallback and Ethernet (RJ45),
- Powered by:
- PoE (Injector, switch, ...), both Mode A and Mode B (802.3af specifications),
 - +/- 48VDC through RJ45 (UPS, solar panels, ...),
- · Highly secured device relying on a hardware secure core.

Key Differentiators

High performance, reliability & robustness

- Carrier grade design with excellent heat dissipation
- Semtech Reference Design v1.5 components.

Security HM and SW architectures

- SecureBoot (Signed firmware),
- SecureStorage (keys and certificates in secured area) using ProvenCore™ solution,
- Secured links and backhaul protection (OpenVPN/IPsec),
- Reboot (watchdog) and recovery on previous Management config (or factory config if the boot issue is not fixed).



Wirnet™ iStation

LoRaWAN® Outdoor Gateway for the Internet of Things

Easy deployment

- No need to open the casing during the installation phase (waterproof connectors for RJ45, SIM card...),
- · Easy installation mounting kit,
- Fully integrated and internal antennas (GPS, 4G, LoRa), no external antenna installation required (external LoRa antenna as an option),
- Easy access to connectivity:
 - Ethernet 10/100 Mbps (RJ45),
 - SIM card (mini-SIM format),
 - Two LEDs controlled by SW (programmable):
 - 1 x green LED for power,
 - 1 x red LED for system status (update, boot behavior, LoRa status, backhaul...),
- USB (Type C) connector for debug probe,
- Multifunction button for On/Off/Reset/Factory reset,
- Simple and convenient configuration, management, control and update using the Kerlink Wanesy™ Management Center (Alarm notifications, firmware upgrade, platform statistics, RF statistics, RF spectrum analyzer...),
- Remotely configurable, manageable, via intuitive Web GUI,
- Remote access via SSH.

Technical Features

- Sniffer for LBT (Listen Before Talk),
- Built-in with high rejection SAW filters,
- Rx Sensitivity: -141 dBm (SF12),
- TX Power: configurable from 5dBm to 27dBm,
- Range -40°C +60°C,
- Humidity: 95%,
- Size: 265 x 165 x 100 mm,
- · Weight: 1,4kg (mounting kit included),
- Spectrum analysis compliant,
- Backup batteries to allow the clean shut down of applications in case of power cut,
- Casing: IP67 Alu (Back), Polycarbonate (Front), Inox (mounting kit),
- Surge protection of the RF LoRa link (option),
- CPU: ARM Cortex A9,
- DDRAM 256MB,
- 8GB eMMC (6GB available for user),

Value-added Services

- Free access to Kerlink Wiki for customers
- Plug & Play installation (option),
- Wirnet™ iStation is part of the end-to-end LoRa® connectivity solution with Kerlink Wanesy™ Management Center, remote monitoring and Operations Management suite (option),
- Wanesy™ SPN2 for Small Private Network, embedding a LoRa Network Server on the Gateway (option),
- Maintenance Services (option),
- Kerlink Project Management: Kerlink supports you throughout your project by responding to your specific needs through its service offering and network of specialist integrators available worldwide (option).

Software Features

- Same Software than Wirnet™ iBTS and iFemtoCell: same User eXperience, quicker integration,
- Dynamic web interface (On-the fly modifications),
- **Programmable Gateway:** Toolchain, libraries and header files for compilation of homemade applications, or extra packages additions,
- Including:
- Operating System: KerOS with embedded GNU/Linux based on Yocto 2.4 and LTS kernel 4.14,
- Native Language Support: Python2, C/C++ and Shell,
- Included packages: SQlite (Database), Connman/Ofono, NTPd, lighttpd.



sales@kerlink.fr + 33 2 99 12 29 00 1 rue Jacqueline Auriol 35235 Thorigné-Fouillard France

Thanks to their expertise and experience, Kerlink teams are fully mobilized to help you develop your business and reduce your operational and commercial risks.

Don't hesitate to contact us:



WirnetTM iStation LoRaWAN® Outdoor Gateway for the Internet of Things



Certifications

868	915	923
• Europe	• USA	 Australia
	 Canada 	 New-Zealand
		 Japan
		JapanSingapore

Many other countries already planned, (additional information on demand)

Ordering References

Product Ordering References

Reference	Description	ISM Frequences
• PDTIOT-ISS04	Wirnet iStation 868 MHz	863-874.4MHz
• PDTIOT-ISS05	Wirnet iStation 915 MHz	902-928MHz
• PDTIOT-ISS06	Wirnet iStation 923 MHz	915-928MHz



WirnetTM iStation LoRaWAN® Outdoor Gateway for the Internet of Things

868 Accessory Ordering Refer	ences	
POE INJECTOR	Reference	Description
POE Injector	ACCIOT-INJ00	PoE Injector 30 W outdoor - AC Input
POE Injector	ACCIOT-INJ02	PoE Injector 30 W indoor - 48VDC Input
POE Injector	ACCIOT-INJ04	PoE Injector 30 W indoor - AC Input - EU
POE Injector	ACCKLK-ELC00	PoE Injector 15 W indoor - AC Input - EU
EXTERNAL ANTENNA (optional)		
Antenna	KLK03198	Antenna Omnidir 868Mhz 3 dBi - N male
Antenna	ACCIOT-KAN01	Antenna kit Omni 868 MHz 6 dBi
(Outdoor) CAVITY FILTER		
Cavity filter 865-867MHz	ACCIOT-CAV02	India
Cavity filter 867.5MHz	KLK02915	865-870MHz - EU coexistence LTE800, RGSM
Cavity filter 868MHz	KLK02916	863-873MHz - EU coexistence high power emitters
SURGE PROTECTION		
Surge Protection for RF	ACCIOT-RSP01	RF Surge protection - LoRa
Surge Protection for POE	ACCIOT-RSP02	PoE Surge protection - indoor
Surge Protection for POE	ACCIOT-RSP03	PoE Surge protection - outdoor
		<u> </u>
DEBUG		
Debug Probe	ACCIOT-SDE01	Universal Debug Probe
915 Accessory Ordering Refer	ences	
POE INJECTOR	Reference	Description
POE Injector	ACCIOT-INJ00	PoE Injector 30 W outdoor - AC Input
POE Injector	ACCIOT-INJ02	PoE Injector 30 W indoor - 48VDC Input
POE Injector	ACCIOT-INJ06	PoE Injector 30 W indoor - AC Input - US
POE Injector	ACCKLK-ELC00	PoE Injector 15 W indoor - AC Input - EU
, , , , , , , , , , , , , , , , , , , ,		, , , , , , , , , , , , , , , , , , ,
EXTERNAL ANTENNA (optional)		
Antenna	ACCIOT-KAN02	Antenna kit Omni 915/923 MHz 6 dBi
Antenna	KLK03199	Antenna Omnidir 915Mhz 3 dBi - N male
SURGE PROTECTION		
Surge Protection for RF	ACCIOT-RSP01	RF Surge protection - LoRa
Surge Protection for POE	ACCIOT-RSP02	PoE Surge protection - indoor
Surge Protection for POE	ACCIOT-RSP03	PoE Surge protection - outdoor
(Outdoor) CAVITY FILTER		
Cavity filter 902-928MHz	KLK02973	USA, Canada, Mexico
correy inter 302 320min	NEROZ373	osi, canada, mexico
DEBUG		
Debug Probe	ACCIOT-SDE01	Universal Debug Probe
0004		
923 Accessory Ordering Refer		
POE INJECTOR	Reference	Description
POE Injector	ACCIOT-INJ00	PoE Injector 30 W outdoor - AC Input
POE Injector POE Injector	ACCIOT-INJ02	PoE Injector 30 W indoor - 48VDC Input PoE Injector 30 W indoor - AC Input - EU
POE Injector POE Injector	ACCIOT-INJ04	•
POE Injector POE Injector	ACCIOT-INJ06 ACCKLK-ELC00	PoE Injector 30 W indoor - AC Input - US PoE Injector 15 W indoor - AC Input - EU
. Se injector	ACCREN-ELCOU	TOE INJECTOR 15 W INGOOD - MC INPUT - EO
EXTERNAL ANTENNA (optional)		
Antenna	ACCIOT-KAN01	Antenna kit Omni 868 MHz 6 dBi
Antenna	ACCIOT-KAN02	Antenna kit Omni 915/923 MHz 6 dBi
Antenna	KLK03198	Antenna Omnidir 868Mhz 3 dBi - N male
Antenna	KLK03199	Antenna Omnidir 915Mhz 3 dBi - N male
SURGE PROTECTION		
Surge Protection for RF	ACCIOT-RSP01	RF Surge protection - LoRa
Surge Protection for POE	ACCIOT-RSP02	PoE Surge protection - indoor
Surge Protection for POE	ACCIOT-RSP03	PoE Surge protection - outdoor
(Outdoor) CAVITY FILTER		
(Outdoor) CAVITY FILTER	ACCIOT CAVO	South Varon Singapore HV Taiwan Thailand Combadia
Cavity filter 920-925MHz Cavity filter 920-928 MHz	ACCIOT-CAV01	South Korea, Singapore, HK, Taiwan, Thailand, Cambodia New-Zealand, Japan, Costa Rica, Venezuela
Cavity filter 920-928 MHz Cavity filter 918-923MHz	ACCIOT-CAV03 KLK02905	Indonesia Malaysia, Vietnam, Mynanmar
Cavity filter 915-925MHz	KLK02905 KLK02906	Philippines, Israel, Cuba
The state of the s	NENOE300	ramppares, israely casa
DEBUG		
Debug Probe	ACCIOT-SDE01	Universal Debug Probe