

## Wirnet™ iStation

LoRaWAN® Outdoor Gateway for the Internet of Things



The "Wirnet™ iStation" is the ideal gateway to support your smart city, smart industry or any other smart project, combining simplicity of installation, unique superior coverage and operational excellence.





Smart Agriculture & Environment

Smart Cities Smart Industry

**Smart Metering** 

ertification.

Kerlink is certified ISO9001: 2015 by AFNOR certification. The Quality Management System gives high priority to Customer satisfaction and progress implementation.

## **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 (isolated power),
- Highly secured device relying on a Trustzone firmware

## **Key Differentiators**

#### High performance, reliability & robustness

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

#### Security HW and SW architecture

- SecureBoot (Signed firmware),
- SecureStorage (keys and certificates in secured area) using ProvenCore™ solution,
- Secured links and backhaul protection (OpenVPN/IPsec),
- Reboot (watchdog) and recovery to 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 installation (waterproof connectors for RJ45, SIM card...),
- Easy installation mounting kit.
- Fully integrated and internal antennas GPS, 4G, LoRa (peak gain=2,6dBi): no external antenna installation required (external LoRa antenna 3dBi or 6dBi possible 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,

### **Technical Features**

- Sniffer for LBT (Listen Before Talk),
- · Built-in high rejection SAW filters,
- Rx Sensitivity: -141 dBm (SF12),
- Conducted TX Power: configurable from 5dBm to 27 dBm,
- Range -40°C +60°C,
- Humidity: 95%,
- Size: 265 x 165 x 100 mm,
- Weight: 1,4kg (mounting kit included),
- Spectrum analysis compliant,
- Capacitor for clean shut down of applications in case of power failure,
- 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),

## Software Features

- Same Kerlink software on all i-Series (for infrastructure homogeneity and easy maintenance
- Dynamic web interface (On-the fly modifications),
- Programmable Gateway: Toolchain, libraries and header files for compilation of in-house SW, or extra packages additions,
- Including:
- Operating System: KerOS with embedded GNU/Linux based on Yocto 3.1 (dunfell) LTS and Kernel 5.4 LTS,
- Native Language Support: Python3.8, C/C++ and Shell,
- Included packages: SQlite (Database), Connman/Ofono, NTPd, lighttpd.

## Added-Value Services for all gateways

- Lifetime Guarantee
- Access to Kerlink Wiki
- Zero Touch Provisioning (ZTP) and Zero Touch Maintenance (ZTM)
- Access to embedded Chirpstack LNS

#### More options:

- **Maintain offer**: Priority support, Access to Wanesy Maganement Cockpit including inventory, Software packages management, remote reboot, alerting features
- **Operate offer**: SLAs, Network Operating Center, Pro-Active and preventive maintenance, Reports and recommendations for network optimization



AdriNet d.o.o.
Jaruščica 9a
10000 Zagreb
Croatia

p. +385 1 888 6884 f. +385 1 8001 151 adrinet@adrinet.hr www.adrinet.hr

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:** 



# Wirnet<sup>TM</sup> iStation LoRaWAN® Outdoor Gateway for the Internet of Things



## Certifications

868	915	923
<ul> <li>Europe</li> </ul>	• USA	<ul> <li>Australia</li> </ul>
	• Canada	<ul> <li>New-Zealand</li> </ul>
		• Japan
		<ul><li> Japan</li><li> Singapore</li></ul>

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

## Wirnet<sup>™</sup> iStation - Ordering references

#### **Product Ordering References**

Reference	Designation	Description	ISM Frequencies
PDTIOT-ISS04	Wirnet iStation 868 MHz	8CH LoRa, 2G/3G/4G backhaul + ETH backhaul	863-874.4MHz
PDTIOT-ISS05	Wirnet iStation 915 MHz	8CH LoRa, 2G/3G/4G backhaul + ETH backhaul	902-928MHz
PDTIOT-ISS06	Wirnet iStation 923 MHz	8CH LoRa, 2G/3G/4G backhaul + ETH backhaul	915-928MHz



## Wirnet<sup>TM</sup> iStation LoRaWAN® Outdoor Gateway for the Internet of Things

	Common accessor	ies for	outdoor	installation
--	-----------------	---------	---------	--------------

KLK03524	Self-amalgamating tape - 3m	Mounting accessories for outdoor installation
KLK03540	Stainless Steel Hose clamp	Mounting accessories for outdoor installation
ACCIOT-POW01	DC/DC converter	DC/DC converter with USB-C output for solar panels installation

#### **868 Accessory Ordering References**

PoE INJECTOR		Description	Recommendation
KLK03525	POE Injector	PoE Injector 30 W indoor – 48V DC Input	
KLK03505	POE Injector	PoE Injector 30 W indoor - AC Input - EU	
KLK03554	In addition to KLK03505	AC Power supply cable for UK (IEC-320-C13)	
KLK03596	POE Injector	PoE Injector - 30 W Outdoor - AC Input	
EXTERNAL ANTENNA (optional)			
KLK03198	Antenna	Antenna Omnidir 868Mhz 3 dBi - N male	
ACCIOT-KAN01	Antenna	Antenna kit Omni 868 MHz 6 dBi	
(Outdoor) CAVITY FILTER			
KLK03410_01	Cavity filter 865-870 MHz	865-870 MHz, EU coexistence LTE800, RGSM	
KLK02523	Cavity filter 865-867 MHz	India	
KLK02916	CAVITY FILTER 863-873 MHz - OUTDOOR	EU coexistence high power emitters	Former ACCIOT-CAV04
SURGE PROTECTION			
KLK02817	Surge Protection for POE link - Outdoor	PoE Surge protection - Outdoor	Recommended
KLK02818	Surge Protection for POE link - Indoor	PoE Surge protection - Indoor	Recommended
KLK02900	Surge Protection for Lora link - Outdoor	RF coaxial Surge protection - Outdoor	Recommended
DEBUG			
ACCIOT-SDE01	Debug Probe	Universal Debug Probe	

#### **915 Accessory Ordering References**

PoE INJECTOR	•	Description	Recommendation
KLK03525	POE Injector	PoE Injector 30 W indoor – 48V DC Input	
KLK03505	POE Injector	PoE Injector 30 W indoor - AC Input - EU	
KLK03506	POE Injector	PoE Injector 30 W indoor - AC Input - US	
KLK03596	POE Injector	PoE Injector - 30 W Outdoor - AC Input	
EXTERNAL ANTENNA (optiona	1)		
KLK03199	Antenna	Antenna Omnidir 915/923Mhz 3 dBi - N male	
ACCIOT-KAN02	Antenna	Antenna kit Omni 915/923 MHz 6 dBi	
ACCIOT-KAN03	Antenna + 1m cable + support included	Antenna kit Omni 915/923 Mhz 3 dBi	
SURGE PROTECTION KLK02817	Surge Protection for POE link - Outdoor	PoE Surge protection - Outdoor	Recommended
KLK02818	Surge Protection for POE link - Indoor	PoE Surge protection - Indoor	Recommended
KLK02900	Surge Protection for Lora link - Outdoor	RF coaxial Surge protection - Outdoor	Recommended
(Outdoor) CAVITY FILTER			
KLK02973	Cavity filter 902-928MHz	USA, Canada, Mexico	
KLK02909_01	CAVITY FILTER 920-928 MHz - OUTDOOR	USA, Canada, Mexico	Former ACCIOT-CAV03
DEBUG			
ACCIOT-SDE01	Debug Probe	Universal Debug Probe	



# Wirnet<sup>TM</sup> iStation LoRaWAN® Outdoor Gateway for the Internet of Things

PoE INJECTOR		Description	Recommendation
KLK03505	POE Injector	PoE Injector 30 W indoor - AC Input - EU	
KLK03055	In addition to KLK03505	AC Power supply cable for Japan (IEC-320-C13)	
KLK03553	In addition to KLK03505	AC Power supply cable for Australia (IEC-320-C13)	
KLK03596	POE Injector	PoE Injector - 30 W Outdoor - AC Input	
EXTERNAL ANTENNA (optional)			
KLK03199	Antenna	Antenna Omnidir 915/923Mhz 3 dBi - N male	
ACCIOT-KAN02	Antenna	Antenna kit Omni 915/923 MHz 6 dBi	
ACCIOT-KAN03	Antenna + 1m cable + support included	Antenna kit Omni 915/923 Mhz 3 dBi	
SURGE PROTECTION			
KLK02817	Surge Protection for POE link - Outdoor	PoE Surge protection - Outdoor	Recommended
KLK02818	Surge Protection for POE link - Indoor	PoE Surge protection - Indoor	Recommended
KLK02900	Surge Protection for Lora link - Outdoor	RF coaxial Surge protection - Outdoor	Recommended
(Outdoor) CAVITY FILTER			
KLK02522	Cavity filter 920-925 MHz	South Korea, Singapore, HK, Taiwan, Thailand, Camboo	lia
KLK02523	Cavity filter 920-925 MHz	India, Irak, Jordania	
KLK02905	Cavity filter 918-923 MHz	Indonesia Malaysia, Vietnam, Mynanmar	
KLK02906	Cavity filter 915-920 MHz	Philippines, Israel, Cuba	
KLK03306_02	Cavity filter 915-928 MHz	APAC, LATAM	
KLK02909_01	CAVITY FILTER 920-928 MHz - OUTDOOR	New-Zealand, Japan, Costa Rica, Venezuela (former ACCIOT-CAV03)	
DEDUC			
DEBUG	Dahua Basha	Hairman Dahua Basha	
ACCIOT-SDE01	Debug Probe	Universal Debug Probe	