

Wirnet™ iZeptoCell Cellular LoRaWAN® Indoor Gateway for the Internet of Things



The Wirnet™ iZeptoCell Cellular is the ideal gateway to support you in your smart city, smart building or every smart project that requests dedicated indoor coverage and/or network densification, providing both a unique superior LoRa® coverage and operational excellence with embedded LTE-M backhaul.



Smart Cities



Smart Building



Smart Metering



Smart Retail

KERLINK IS CERTIFIED ISO9001:

2015 by AFNOR certification. The Quality Management System gives high priority to Customer satisfaction and progress implementation.



All product specifications are subject to change without notice (V3.2)

KEY FEATURES

- Indoor LoRa® Gateway,
- Supported unlicensed bands: 863-870MHz (EMEA, India), 902-928MHz (North America),
- Supported LoRaWAN® regional parameters: EU863-870, IN865-867, RU864-870, US902-928,
- 8 x 8 packets detectors, 8ch RX (125 kHz, multi Spreading Factor) + 1ch RX (250KHz or 500kHz, mono Spreading Factor) + 1ch RX (FSK) + 1ch TX,
- Backhaul : LTE CatM1 / EGPRS / GPRS worldwide connectivity with remotely configurable eUICC,
- Powered through USB-A connector using:
 - AC/DC power supply (90-264VAC/5VDC), direct mounting (included accessory),
 - USB-A extension cable (included accessory),
 - USB-A to USB-C cable (optional accessory, not included),
 - PoE/USB power splitter (optional accessory, not included),
- Highly secured device relying on a Trustzone firmware

KEY DIFFERENTIATORS

High performance and reliability

- Semtech CoreCell Reference Design,
- Integrated LoRa and LTE antennas,
- Built-in high rejection filters,

Secure hardware and software 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).

EASY DEPLOYMENT

- Easy installation: wall mounting by 1 oblong holes or by VELCRO® strips or by double sided adhesive tape, or direct mounting on AC/DC supply or lay on a table,
- Easy access to connectivity:
 - eSIM with LTE-M/GPRS worldwide connectivity,
 - 3 LEDs:
 - 1 LED (green/red) for Gateway status,
 - 1 LED (green/red) for Backhaul status,
 - 1- LED (green/red) for LoRa® RF activity (Uplink,Downlink),
- USB Type A connector for power supply,
- Integrated LoRa® and LTE antennas, Reset button,
- Simple and convenient configuration, management, control and update via the Kerlink Wanesty™ Management Center (Alarm notifications, Firmware upgrade, platform statistics, RF statistics, ...),
- Remotely configurable, manageable, via intuitive Web GUI,
- Remote access via SSH.

TECHNICAL FEATURES

- LoRa® performance:
 - Rx Sensitivity: -140 dBm (SF12BW125),
 - Tx conducted power: configurable from 5dBm to 25dBm
 - Maximum EIRP: 27dBm
- LTE CatM, GPRS, EGPRS module supporting: +23dBm output power (class 3), Bands 1, 2, 3, 5, 8, 12, 13, 18, 19 20, 25, 26, 27, 28, 66, 71, 85, EU RED, US FCC, CA ISED, BRAZIL ANATEL, JAPAN JRF & JTBL, CHINA CCC, Singapore INDA, Australia RCM, Taiwan NCC, Korea approvals,
- MFF2 eUICC remotely configurable,
- CPU: ARM Cortex A7 792MHz,
- DDRAM 256 MB,

- 4GB eMMC (2GB available for user)
- Power consumption: 1W nominal, 5.5W max
- Operating Temperature Range: 0°C +55°C (for gateway only, without power supply),
- Humidity: 5% to 95%,
- Size: 76 x 68.5 x 32 mm,
- Weight: 65g (gateway only); 250g (with packaging),
- Casing: IP30

SOFTWARE FEATURES

- Same Kerlink software on all i-Series (for infrastructure homogeneity and easy maintenance)
- Dynamic web interface (On-the fly modifications),
- Dedicated SW environment:
 - Installation of external customer SW allowed, under condition it has no impact on Gateway behavior.
 - Configuration and Maintenance using Zero Touch Provisioning and Wanesy Management Plane (WMP) interface.

“In the context of the Wirnet® iZeptoCell Cellular, the Zero Touch Provisioning” service (aka ZTP), which makes Wirnet® i-Series gateways “Plug and Play”, requires a cellular connection as soon as the gateway is plugged in to download the configuration files. To address this need, Kerlink designed the Wanesy® Cellular Connectivity (aka WCC) service to provide the LTE-M (+2G fallback) connectivity required. This WCC service, included in a comprehensive service package is mandatorily sold with Wirnet® iZeptoCell Cellular with an initial 2-year commitment: The full service package includes:

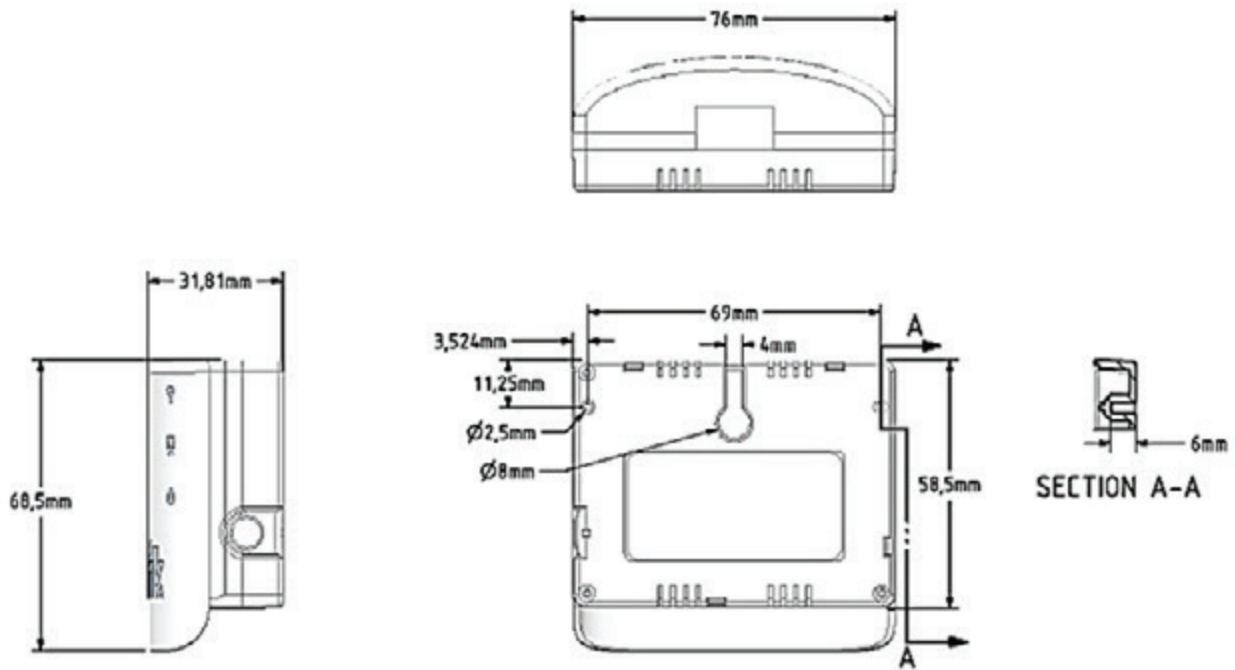
- Wanesy Management Plane (WMP) for interactive Maintenance,
- Access to Kerlink Customer Support,
- Corrective and evolutive Maintenance for Gw Firmware,
- Hardware repair,
- (Optionnal) Wanesy Data Plane (WDP) = The Kerlink LoRa Network Server.”

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 :

- 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



CERTIFICATIONS

868

Europe (CE)

915

USA (FCC)
Canada (ISED)

(For any specific need, please contact us)

Wirnet™ iZeptoCell Cellular - Ordering references

Product Ordering References

REFERENCE	DESIGNATION	DESCRIPTION	ISM FREQUENCIES
PDTIOT-IZEC800	Wirnet iZeptoCell Cellular	8CH LoRa, Indoor, Cellular (LTE-M) backhaul	863-870 MHz
PDTIOT-IZEC900	Wirnet iZeptoCell Cellular	8CH LoRa, Indoor, Cellular (LTE-M) backhaul	902-928 MHz

868 and 915 Accessory Ordering References (Wirnet™ iZeptoCell)

Power connectivity	Designation	Description	Recommendation
KLK03537	2,8m USB C to USB A extension cable		Optional, not included in the box