Gateway LoRa[™] JRI

Data transmission module using ${\sf LoRa}^{{\sf TM}}$ technology on private network

Presentation

The Gateway LoRa $^{\rm TM}\,$ JRI provides a private indoor coverage for the LoRa $^{\circ}\,$ SPY sensors.

Installed on a local ETHERNET network, or under 4G coverage area, it sends the measurements to JRI MySirius application.



LoRa[®] SPY Sensors



to your private gateway



or a private local server.

hosted on the JRI cloud or



Data are sent and hosted on a client server, on which the JRI MySirius application is installed



Data are decrypted and managed on the JRI MySirius application

Technical features

Model : MTCAP (4G or ETHERNET)		
Cellular Frequency Band (4G model)	4G / 3G	
LoRa Radio Frequency	902 - 928 MHz	863 - 870 MHz
Packet Data	100 Mbps peak downlink / 50 Mbps peak uplink	
Input Power	100-240 VAC 50/60 Hz 0.4A External adaptor to 5 VDC 2.5A input	
Integral Antenna Systems	Cellular (diversity) and LoRa	
Connectors	Ethernet : RJ-45 Ethernet 10/100 port SIM : 3FF Micro SIM	
Dimensions & weight	165x133x32 mm - 1,36 kg	
Operating conditions	-10° C to +60° C / 20% to 90% RH non-condensing	
Radio Compliance	FCC Part 22,24,27 EN62311, EN301 511, EN301 908-1-2, EN301 908-1-13, EN300-220	
Part nr.	12708 : Ethernet 12709 : 4G	12706 : Ethernet 12707 : 4G

Benefits

JRI MySirius application is available on the JRI secured Cloud

- LoRa[™] connectivity within a secure private network
- Quick & Easy to deploy
- Configurations available : Ethernet and 4G
- Possibility to move or replace the antenna (Ref. 12524)

non contractual pictur

LogRa Alliance Certified

JRI, SAS

 $\label{eq:logistics} \begin{array}{l} \mbox{Pole} / 2 \mbox{ Rue de la Voivre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France SIRET 380 332 858 00030 - Ph.: +33 (0)3 81 30 68 04 / sales@group-mms.com \\ \end{array}$

www.jri-corp.com