

PreonGate GPRS Gateway

GPRS Gateway for IEEE 802.15.4 radio networks

Product attributes

- Wireless connection between PreonCubes and PreonLive portal my.virtenio.com
- Compact wireless mobile radio gateway (IEEE 802.15.4 to GPRS | 2.5G)
- Integrated GSM/GPS/GLONASS module for location determination
- Continuous wireless connection from measuring point to cloud
- Secure radio communication (min. 128 bit AES encryption)
- Modular compatibility with all PreonCubes
- Internal antennas for 2.4 GHz, GPRS quadband and GPS
- Powered by lithium battery, rechargeable with USB power supply unit
- Robust housing (IP65) with pressure compensation valve
- Dimensions of 155 x 130 x 75 mm (L x W x H)



Description

The PreonGate GPRS Gateway with GPS functionality connects any PreonCube to the VIRTENIO online portal PreonLive. It uses a mobile radio connection and transmits the data of the numerous measuring points, such as those of PreonCube Logistics Advanced, to the online portal. The PreonCubes also transmit their data wirelessly via IEEE 802.15.4, so that all communication from the sensor to the cloud is wireless. IEEE 802.15.4 provides the cubes and gateways of VIRTENIO with a standardized framework format that can be used to implement simple point-to-point communication protocols up to 6LoWPAN (multi-hop network) with duty cycling. For operation, the gateway uses a powerful lithium-ion battery, which can also be used for several months without being connected to the mains. The battery can also be recharged during operation via a USB A socket. The robust housing (IP65) with pressure compensation valve allows use under demanding ambient conditions. The data can be viewed, analysed and exported via the PreonLive online portal using a web browser. Thus, they can monitor their remote measuring cubes from any PC, smartphone or tablet with Internet access and have an overview of their local environmental conditions at any time (24/7).



PreonGate
GPRS Gateway

Connectivity

The PreonGate GPRS Gateway connects the local VIRTENIO radio network directly to the IP-based Internet. This means that there are no other requirements for the communication infrastructure on site apart from a GPRS mobile radio connection worldwide. There is no need for additional hardware, software nor power supply. The PreonGate GPRS gateway is prepared for future applications in the area of "Internet of Things and Services" and can be updated to support 6LoWPAN (multi-hop functionality) with duty cycling via IEEE 802.15.4 through a software update. In addition, the gateway supports IPv4 and is ready for IPv6.

Applications

- Areas of application Logistics, transport, warehousing and building services
- Usage: Accurate monitoring of transports, processes, machines and buildings, etc.
- 24/7 monitoring, verification, control and alarming
- Spot checks or long-term measurements

General	
Dimensions	155 x 130 x 75 mm (L x W x H)
Weight:	600g
Housing	Polycarbonate
Protection class:	IP65 (housing) with pressure compensation valve
Power supply:	Lithium-ion battery with 13400mAh capacity; power supply with USB connection
Operational modes	Battery; power supply with 5V@1A
Operating temperature:	-20°C to +50°C (battery supply); 0°C to +40°C (power supply operation)
Interaction	Touchless Reed Switch, LED (three-color)
Interfaces	Robust, waterproof socket for power supply unit
Radio communication (WPAN)	
Radio frequency	2.4 GHz, license-free ISM band
Radio standard	IEEE 802.15.4
Range (up to)	outdoor 300m / indoor 30m
Safety	At least 128 Bit AES
Radio protocol	Point-to-point: proprietary; Mesh network: 6LoWPAN (optional)
Radio Channels	16
Antenna	internal in housing
Radio communication (GPRS)	
Quad band frequency bands	Quadband: GSM850, EGSM 900, DCS 1800 and PCS 1900
Transmission power	Class 4 (2W), Class 1 (1W)
Radio standard	2.5G
Transmission interval	15 min (standard, programmable)
Antenna	internal in housing (external antenna optional)
Positioning	
Radio standard	GPS and GLONASS
Accuracy	2.5m
Antenna	internal in housing (external antenna optional)
Other technologies	Triangulation via mobile radio
Norms and standards	
	 
Electrical safety	EN 62368-1, EN 62311
EMC	EN 301 489-1,-17,-52
Radio	EN 300 328, EN 303 413, EN 301 511, FCC Part 15
RoHS	EN 50581

© 2019 All rights reserved. All trademarks, registered trademarks and product names are the property of their respective owners. VIRTENIO GmbH does not assume any liability for the completeness and accuracy of the information contained therein. Rev. 2019-08