

LoRa FlexGate™ FGWAT3LR-12132

Development LoRa Gateway

The LoRa FlexGate™ FGWAT3LR-12132 is a development Gateway based on Intel Atom processor designed for Industrial Internet of Thing applications. Offering a wide range of options, it is the ideal Gateway to match different use cases on the field including Edge and Fog computing.

Modular and flexible gateway

The FlexGate™ FGWAT3LR-12132 is a multiservice upgradable LoRa Gateway part of the FlexGate™ product line. This product line has been designed to bring hardware and software flexibility to meet the IoT technical challenges.

Beyond LoRa support, FlexGate™ FGWAT3LR-12132 offers a flexible Cloud and field connectivity within a unique platform ready to adapt to local configuration and facilitate deployment, maintenance, and installation.

Flexible processing power

The FlexGate™ FGWAT3LR-12132 integrates the last generation of Intel Atom multicores Low Power CPU. This flexible architecture offers a processing power that can easily be adapted to different use cases including Edge Computing and Fog Computing applications.

LoRa Concentrator “full power” inside

The FlexGate™ FGWAT3LR-12132 includes a real LoRa concentrator structured around the dedicated Semtech SX1301 chip having the capability to simultaneously listen to 8 LoRa channels in order to communicate with several thousand connected objects.

Multi-connectivity towards the Cloud

The FlexGate™ FGWAT3LR-12132 offers a rich connectivity with 1 Gbit Ethernet link, Wi-Fi, 3G/4G, and Bluetooth. All links are simultaneously available on the Gateway and fall back can be set according to different scripts. This approach ensures communication whatever the local topology is.

Full range of field I/O's

With 2 USB ports, 1 serial port and GPIO's, the FlexGate™ FGWAT3LR-12132 is capable, beyond LoRa support, of interfacing with other local devices with wired communication such as Modbus devices.

Management services dedicated to IoT

The FlexGate™ FGWAT3LR-12132 is supplied with a Framework dedicated to IoT that takes advantage of the flexible CPU power to make software services available for the IoT world. This open architecture allows easy integration of any new services.

Modular Linux Framework provides integrated services such as remote firmware upgrade (FOTA) or highly secured layers.

A perfect development platform

Powered in DC or by PoE+ module, the FlexGate™ FGWAT3LR-12132 is designed to be a perfect development platform able to handle all use cases with a great choice of connectivity. All development are compatible with the FlexGate™ product line.



LoRa FlexGate™ FGWAT3LR-12132

Development LoRa Gateway

Key features

- Full compatibility with all FlexGate
- Compact size
- Intel Atom powered
- Ethernet POE+
- Option WiFi or 3G
- LoRa 868MHz or 915MHz version

Applications

- IIoT
- Smart Cities
- Automated Meter Reading
- Wireless Networks
- Energy
- Smart Building
- Industrial automation
- ...

PN

FG3815L8-12110-0204-12132

Atom Bay Trail 3815
2GB RAM – 4GB SSD
LoRa 868 MHz version

FG3815L9-12110-0204-12132

Atom Bay Trail 3815
2GB RAM – 4GB SSD
LoRa 915 MHz version

x86 platform

Processor : Intel® Atom™ Bay Trail E3800 product family, 1-4 cores
RAM : 2GB to 8 GB DDR3L
eMMC : 4GB to 16 GB on board

LoRa Connectivity

Chip : Semtech SX1301 / SX1257 based concentrator

ISM bands : 868 MHz or 915MHz
Channels : 8 simultaneous channels
Compatibility : LoRaWAN

Field connectivity

USB	: 2x USB2.0	Type A
Serial	: 1x RS232/422/485	DB9
GPIO	: 4 inputs / 4 outputs opto-isolated	DB26HD

LAN/WAN

Ethernet	: 1x Gigabit Ethernet Intel® I210	RJ45
Wifi	: 1x 802.11 a/b/g/n Mini PCIe module	[Option]
3G/4G	: 1x Mini PCIe module, SIM slot	[Option]
Bluetooth	: 1x 4.0 BLE	[Option]

System

Dimensions : 121mm x 121mm x 50mm
Package : IP32
Weight : 750 gr
Operating : +10°C/+45°C
Power : PoE+ ■ 48V DC / 0.6A

Operating System

Linux : Kernel 3.14
Build system : Yocto Project 2.0 Jethro

Management Services

Web Interface : Connectivity and packet forwarder settings
Supervision : Hardware and RF Monitoring
Security : TLS, IPSec

LORAWAN Network Server

Compatibility : Actility's Thingpark Approved
Loriot Approved
Internal Network Server

IoT Middleware

Wind River Helix Device Cloud

Various

Watchdog : Hardware & software