

Gateway

Data Sheet piSmart-Gateway-LC-2

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Article number: 911131011

Unique Features

- LTE-CAT 1
- GPS
- 2x CAN-Bus
- IP65
- 4x Thermocouple connection
- 4x analog input (±10V)



The piSmart-Gateway-LC-2 meets the requirements of modern IoT solutions. It is used as a data interface, as a data logger or as a retrofit module in devices, machines, vehicles and plants.

- Different 4G variants for an optimal decision between fast data transmission, energy-efficient data transmission or a middle ground
-) Multi-function sensor for a wide range of measured values such as temperatures, inherent motion and rotation as well as analogue voltages of up to $\pm 100V$
- Multiple digital/analogue IOs for expansion with additional functions
- Al chip for automated pattern and anomaly detection
- **)** Encrypted data transmission from low-bandwidth, high-latency environments
- Cloud platform pironex-iot.de for visualisation and analysis of data



Operating Location

As a module for the Industrial Internet of Things (IIoT) the piSmart-Gateway-LC-2 collects data in the direct environment of machines and systems. Thus, it is an easy-to-use solution for the implementation of Industry 4.0 concepts:

-) Over-the-Air-updates
- Sensor data acquisition
- CAN-bus-logger for vehicle data
- Retrofit module for existing systems

Through the MicroBus interface, the piSmart-Gateway-LC-2 can be customized.

The gateway has been specially developed for extreme environments with limited space and can withstand shocks, vibrations and temperature conditions.

Application-specific modifications are possible - so the form factor, interfaces and performance can be customised.





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Microcontroller/Processor

Processor FSP32-S3-WROOM-1

32 bit Xtensa LX7 Microprozessor

up to 240 MHz, Dual-Core

SRAM 512 KB, 2 MB PSRAM

Flash 16 MB, optional 4 MB or 8 MB

ROM 384 KB 16 KB

SRAM in RTC

Interfaces

USB-C 2.0 1x USB-C for charging of the battery / voltage supply

CAN 2x CAN-Bus transceiver, up to 1 Mbit/s

GSM Dual-Band GSM 900/1800 MHz

LTE-FDD B1/B3/B5/B7/B8/B20 **GNSS**

GPS, GLONASS, BeiDou

Wifi IEEE 802.11b/g/n USB-C, UART

Programming Interface

Digital Output Optocoupler Relay:

Operating Voltage 0 V - V_OPTO (max. 90 V)

Widthstand Voltage 100 V continuous

Nominal Voltage VOUT V_OPTO (max. 90 V) Low-Level VL (log. "0") [0 V; 3 V]

[14.5 V; Ub] High-Level VH(log. "1") I@log.1 max. 100 mA

Reference Potential piSmart-Gateway-LC2 Ground potential or Ground poten-

tial of another device

Protection galvanically isolated, 1.5 kV isolation voltage, short-circuit

to ground and supply

Analog Input Voltage Measurement

±10 V **Operating Voltage**

30 V continuous Widthstand Voltage Input Resistance $124 k\Omega$ **Input Current** max. 2 mA **Resolution ADC** 12 bit

Convertion Rate ADC up to 1000 kSPS

Differential Nonlinearity ADC (DNL) ±0,5 LSB Integral Nonlinearity ADC (INL) ±0,5 LSB

Protection Short-Circuit to ground and supply

Analog Output 5V

Operating Voltage 5 V

Widthstand Voltage 25 V continuous **Output Current** max. 1,5 A

Protection Short-Circuit to ground and supply, Input voltage up to

25V





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Additional Features

Card Slots

3G-Sensor:

• 3 axis

• 16 bit

• ± 2 g / ±4 g /± 8 g / ±16 g

Gyroscope

1x microSD/microSDHC

· ±125/ ±250/ ±500/ ±1000/ ±2000/ ±4000 dps

Optical Elements 3x RGB-LED, 1x green Status-LED for charger (inside Hous-

· 3 axis

ing)

Control Elements 1x pushbutton reset, 1x pushbutton wakeup

Enviromental Conditions

Operating Location Indoor, Outdoor: only within the limits mentioned below

Operating Temperature with Voltage Supply: -40 °C to +60 °C

when used with Battery Pack: -10 °C to 40 °C

Storage Temperature-40 °C to +60 °C, without battery **Transport Temperature**-40 °C to +80 °C, without battery

Gradient of Temperature 5 K/min (avoid dew) **Relative Humidity** Max. 70%, avoid dew

Height above Sea Levelup to 2000 mHeight above Sea Level (Storage/Transport)up to 3000 mDegree of PollutionPollution Degree 2

Voltage Supply

Voltage VDC 12 V-48 V ±30%

max. Power Pmax 0,65 W

max. Current Imax

160 mA @ Vbat: 4 V

max. Current @ Booting

160 mA @ Vbat: 4 V

Battery Lithium Polymer Battery Pack, 950 mAh / 3,7 V (optional)

Widthstand Voltage 62,4 V continuous

VB(t) - Turn-Off Threshhold 5 VDC
VB - Turn-Off Threshhold Time > 10 ms
VB(t) - Turn-On Threshhold 5 VDC
VB(t) - Undervoltage Lookout <4,5 VDC
VB(t) - Overvoltage Lookout > 62,4 V
Reverse Polarity Protection yes

Booting Time <3 s





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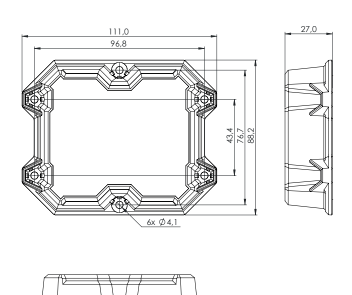
Directives

2014/53/EU	Radio Equipment Directive
2011/65/EU	Restriction of certain Hazardous Substances (ROHS)
2012/19/EU	Waste of Electrical and Eletronic Equipment (WEEE)
EC 1907/2006	Registration, Evaluation, Authorisation and Restriction of
	Chemicals (REACH)

Mechanic Specifications

Dimensions	88,2 mm x 111 mm x 30 mm
Weight	<300 g
IP-Class	IP65 (DIN EN 60529:2014-09; VDE 0470-1:2014-09)
Material	ABS and PA6
Resistance of the Housing against aggressive	resistant (salt water resistant as well as all common clean-
chemicals	ing agents and lubricants)
Resistance of the Housing against UV-Light	resistant
Mounting Type	screws

Technical drawing (dimensions in mm)

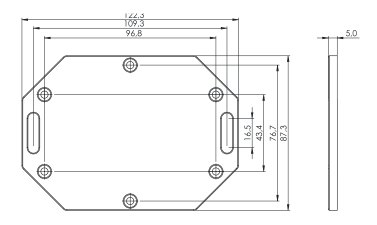


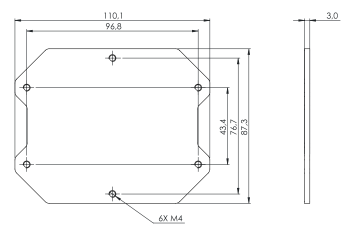


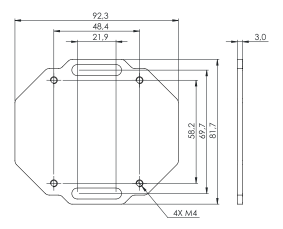


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The height of the bottom plate of the piSmart-Gateway-LC-2 can vary depending on the requirement (0.03mm - 0.05mm).