



Product ID: IPex04

Category: Controller and Accessories

Controller and hardware Gateway for electrical boards with 4 I/O and different communication interfaces. Data Exchange by MQTT.

TECHNICAL SPECIFICATIONS

CPU	32bit@120MHz ARM microcontroller with 1MB Flash, 256KB RAM
Memory	Dataflash of 4 MB for data storage EEPROM of 128 KB for configuration data
Real time clock	External with battery
ADC	ADC 12 bits multiplexed to the 4 I/O
Watchdog timer (WDT)	Internal Watchdog included. External Watchdog available with the IPexCHD
Device configuration	Basic configuration with the embedded web server
Firmware updates	Through the embedded web server
LED indicators	3 status LEDs
Communication protocols	MQTT

I/O AND COMMUNICATIONS PORTS

I/O	4 configurable I/O by software such as: digital outputs, digital inputs (end of line checking available), analog inputs (by supply or current) and analog outputs (range 0-10V) Analog input range is configurable by software such as: 0-500mV, 0-1V, 0-1.25V, 0-2.5V, 0-5V, 0-10V, 0-20mA, 4-20mA
Additional I/O	Not permitted. See model IPex16
Communications ports	2 x RS-232 1 x RS-485 1 x GPRS/NB-IoT communications socket Ethernet 10/100Mbps

Analog input calibration

All the analog inputs can be calibrated from the embedded web server configuration

I/O protections

The 4 I/O are protected against incorrect wiring with the I/O configuration and the following restrictions:
Max. supply for I/O: Supply voltaje (12-24VDC)
Max. Output current: 100mA

SUPPLY CIRCUIT**Supply voltage**

12-24VDC

Maximum consumption

<1,5W

Alternative supply systems

For systems where an uninterruptible power supply is required, a 12 V battery controlled by the IPexCHD charger device can be included.

ENVIRONMENTAL CONDITIONS**Working temperature**

-25° ~ 85°C

Humidity

5% ~ 95% %
(without condensation)

CONSTRUCTION FEATURES**Dimensions**

52x90x58mm (W/H/D)

Box material

ABS Plastic

Installation type

DIN Rail

Degree of protection

IP20

Weight

98g

INFORMATION ABOUT ORDERS**Minimum order**

1

Order reference

IPex04

AccessoriesIPexCHD,
Wireless3G**CERTIFICATES AND DECLARATIONS****Rules**

EN 61000-6-2:2019
EN 61000-6-3:2007 + A1:2011



This product is compatible with RoHS (2011/65/UE)