

EC-PU4

Processor unit with 4 communication ports

The central processor unit in the EXOclever controller series. Equipped with three serial ports and one TCP/IP port.

EXOclever

EXOclever is a series of freely programmable controllers of modular design, which makes it easy to increase the capacity and and add more functions.

EXOclever is programmed from EXOdesigner and visualised in EXOscada.

Areas of application

EXOclever is primarily intended for use in installations with a large number of I/O:s and high demands on communication and adaptability.

EXOclever can be used either as a stand-alone unit or together with other EXO products as part of a larger automation system.

In large automation systems, EXOclever is the basis, with EXOcompact and EXOdos as good supplements.

Installation

EXOclever units can be mounted in two ways. Besides being mounted on their backside, they can also be stacked on the short side with a high packing density as a result.



Short facts about EC-PU4

- Scalable and flexible units
- The ideal solution for large systems
- Future proof technology
- Based on EXOrealC
- Unique solution for space-saving mounting
- Compatible with EXOflex and other products in the EXO range

The EXOclever unit uses push-in connectors for easy and fast cable installation. The push-in connectors have integrated test holes in each terminal for easy test measurements.



Status indication

Status indication is shown by LEDs on the side of the unit which makes it easy to see if there is a connection problem, if data is being transfered on the different ports or if the battery needs to be changed.



XOclever

Communication ports

Port 1-3

Three identical isolated EXOline RS485 ports with E-signal, intended for communication with peripheral units and other controllers.

EFX

The EFX port is the communication channel between the processor and external PIFA housings. PIFA housings communicate with EXOreal in the processor housing via the so-called EFX-channel. EFX is RS485-based communication, which is only intended for use between PIFA units and EXOreal in the proximity.

EC-PU4 holds the role as EFX master.

DSP (External Display)

The DSP port is used to connect an external display. The port is a non-isolated RS485 port with a 4P4C unshielded modular connector.

Since the port is unshielded and non-isolated, care must be taken if not using Regin standard attached display cable kit.

TCP/IP

The TCP/IP port connects to a standard computer network and is used to communicate between the SCADA system and the controller or between controllers.

Built-in battery

The processor unit contains a battery that preserves the application variables and and keeps the hardware clock running when it has no power.

The battery is easy to replace. A backup capacitor saves the memory and keeps the clock running for at least 10 minutes after the battery has been removed.

Technical data

Supply voltage Tolerance Power consumption Dimensions (WxHxD, incl. terminals) Mounting Protection class Real-time clock (RTC) Operating system Application SRAM memory Application flash memory (TCP/IP)

CE

Battery

Type Battery backup of RAM, RTC Battery monitoring

Operation

Ambient temperature	
Humidity (non-condensing)	

Storage

Ambient temperature Humidity (non-condensing)

Communication

Port I-3

Type RS485 Built-in protocol EXOline Other protocols contact Regin Control signal, RS485 E Speed configurable, max 76800 bps Standard Speed 9600 bps Galvanic isolation, common mode voltages max. 150 V 1200 m (depending on communication speed) Max communication distance

EFX port

Type RS485 Communication speed 115200 bps Max communication distance 300 m Galvanic isolation, common mode voltages No

TCP/IP port

Type EXOreal 3.4 or later

Auto MDIX Fast connector Supported standards Cable length (max)

24 V AC or 24 V DC 18...26 V AC / 22...30 V DC 10 VA / 5 W 140 x 136 x 40 mm DIN-rail IP20 max ±20 sec./month EXOreal C 768 kB available for user applications ~7 MB available for user applications

EMC: This product conforms to the requirements of the EMC Directive 2014/30/EU through product standards EN 61000-6-2:2005 and EN 61000-6-3:2007.

RoHS: This product conforms to the Directive 2011/65/EU of the European Parliament and of the council.

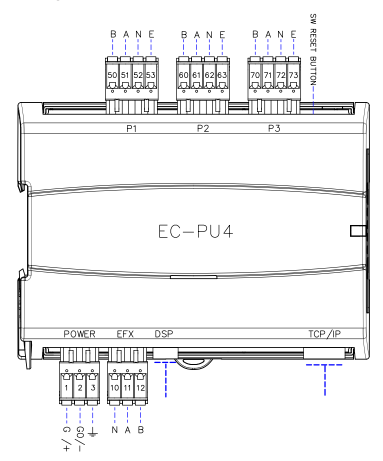
Replacable Lithium cell, CR2032 5 years System status LED + Software accessible

0...55°C Max. 95%

-20...+70°C Max. 95%

10Base-T/100Base-TX auto-negotiation built-in protocol EXOlineTCP Slave, EXOlineTCP Master, Modbus TCP Slave, BACnet/IP, HTTP, SMTP Yes shielded RJ45 IEEE 802.3u and IEEE 802.3x full-duplex flow control 100 m (min CAT 5e)

Wiring



Pinout P1-P3 ports

Pin	Signal	Signal description
50/60/70	В	Non-inverted (+) data signal line
51/61/71	А	Inverted (-) data signal line
52/62/72	N	Cable screen connection (must be earthed at one point since isolated from the system)
53/63/73	E	Control signal, RS485

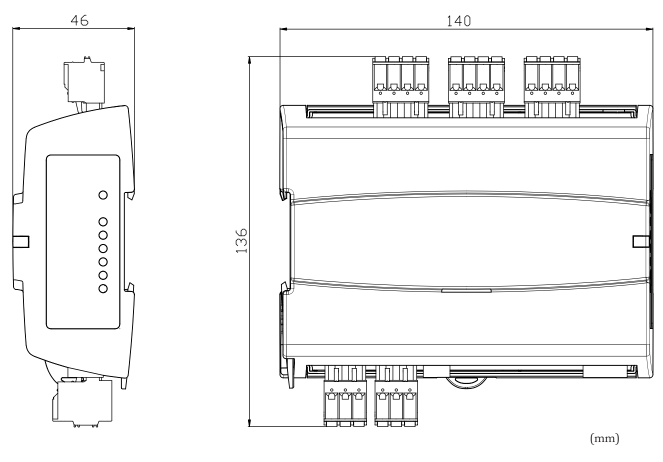
Pinout POWER port

Pin	Signal	Signal description
1	G/+	Power input, 24 V AC or 24 V DC (+) at power supply
2	G0/-	System ground, 0 V connection (-) at power supply
3	Ť	EMI earth, connect to earth rail

Pinout EFX port

Pin	Signal	Signal description
10	Ν	Cable screen earth
11	А	Inverted (-) data signal line
12	В	Non-inverted (+) data signal line

Dimensions



Product documentation

Document	Туре
Manual EXOclever	Manual for EXOclever

The manual can be downloaded from Regin's FTP server. The FTP is intended for our system customers who need to share files with us, e.g. at technical support. Contact one of our sales engineers to get access to the FTP server.

