# EC-PU4-2

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.

- ✓ 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

## **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.





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.

the clock running for at least 10 minutes after the battery has been removed.



#### 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 transferred on the different ports or if the battery needs to be changed.

### Communication ports

#### Port 1-3

Three identical isolated EXOline RS485 ports with Esignal, 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-PU4-2 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, or as Modbus interface for other peripheral units.

EC-PU4-2 supports Modbus master 3.0 and Controller Web.

## 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

EC-PU4-2

**HEAD OFFICE SWEDEN** 

## Technical data

Supply voltage	24 V AC or 24 V DC
Supply voltage	24 V AC 01 24 V DC
Tolerance	1826 V AC / 2230 V DC
Power consumption	10 VA / 5 W
Dimensions (WxHxD, incl. terminals)	140 x 136 x 40 mm
Mounting	DIN-rail
Protection class	IP20
Real-time clock (RTC)	max ±20 sec./month
Operating system	EXOreal C
Application SRAM memory	768 kB available for user applications
Application flash memory (TCP/IP)	~7 MB available for user applications
Battery type	Replacable Lithium cell, CR2032
Battery backup of RAM, RTC	5 Years
Battery monitoring	System status LED + Software accessible
Ambient temperature	055°C
Storage temperature	-20+70°C
Ambient Humidity (non- condensing)	Max. 95%

## Communication port 1-3

Туре	RS485
Built-in protocol	EXOline
Control signal RS485	E
Speed	Configurable, max 76800 bps
Standard Speed	9600 bps
Galvanic isolation, common mode voltages	max. 150V
Max communication distance	1200 m (depending on communication speed

## EFX port

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

## TCP/IP port

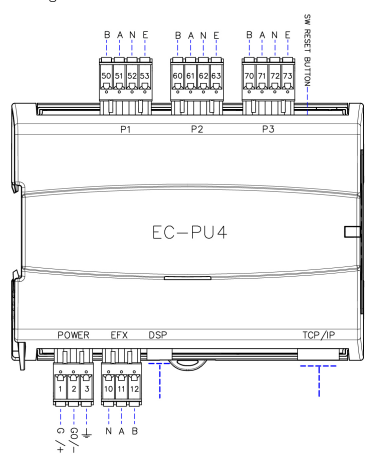
Туре	10Base-T/100Base-TX auto-negotiation built-in protocol
EXOreal 3.4 or later	EXOlineTCP Slave, EXOlineTCP Master, Modbus TCP Slave, BACnet/IP, HTTP, SMTP
Auto MDIX	Yes
Fast connector	shielded RJ45
Supported standards	IEEE 802.3u and IEEE 802.3x full-duplex flow control
Cable length (max)	100 m (min CAT 5e)



# CE

This product carries the CE-mark. More information is available at www.regincontrols.com.

## Wiring



## Pinout P1-P3 ports

Pin	Signal	Signal description
50/60/70	В	Non-inverted (+) data signal line
51/61/71	A	Inverted (-) data signal line
52/62/72		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		Power input, 24 V AC or 24 V DC (+) at power supply
2		System ground, 0 V connection (-) at power supply
3	<u></u>	EMI earth, connect to earth rail

## Pinout EFX port

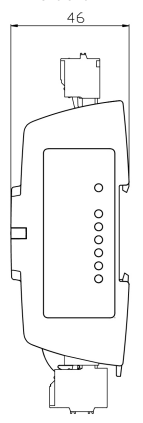
HEAD OFFICE SWEDEN

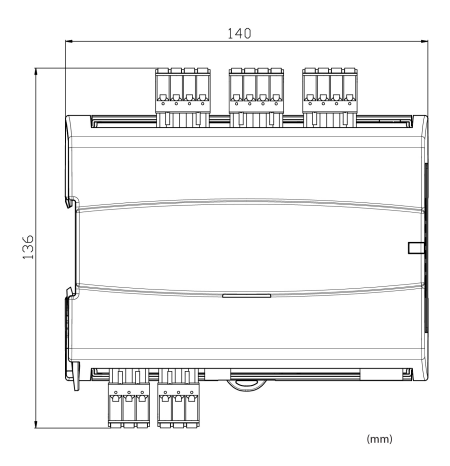
Phone: +46 31 720 02 00
Web: www.regincontrols.com
E-mail: info@regincontrols.com



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

## **Dimensions**





## Documentation

All documentation can be downloaded from www.regincontrols.com. \\

