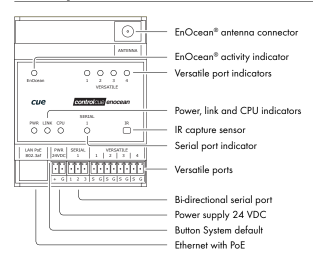
controlCUE-enocean-d

CS0458



Description



Connector Pinouts

PWR 24 VDC

Pin	Description
+	Power +24 VDC
G	Ground

SERIAL 1

Pin	RS-232	RS-485	
1	TxD	A+	
2	RxD	B-	
3	Ground	Ground	

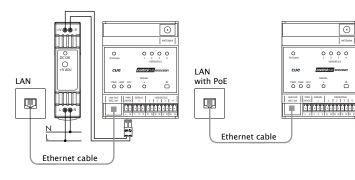
VERSATILE 1 - 4

Pin	Description
1 S	Versatile 1 - signal
1 G	Ground
2 S	Versatile 2 - signal
2 G	Ground
3 S	Versatile 3 - signal
3 G	Ground
4 S	Versatile 4 - signal
4 G	Ground

Power Supply and LAN Connection

Power Supply 24 VDC

(delivered DIN rail power supply)



Versatile Ports Usage

Input modes

0 0 0 0

Digital input Adjustable threshold High sensitivity binary 0 < 1.45 V, binary 1 > 2.05 V · Low sensitivity binary 0 < 5.8 V, binary 1 > 8.2 V

Input impedance >100 k Ω Adjustable digital filter

Digital pulse Adjustable threshold as above Input impedance as above counter

Pulse length min. 1 ms, max. frequency 500 Hz Max. number of pulses 2 147 483 647 (Long)

Adjustable digital filter

Voltage input Range $0 \div 2.5$ VDC, $0 \div 10$ VDC, auto Input impedance >100 k Ω

Resolution 12-bit Adjustable digital filter

Accuracy ± 0.1 % of reading, ± 0.1 % of range (0.1 ÷ 10 V, digital filter applied)

Range 2 k Ω , 20 k Ω , 200 k Ω , auto Resistance input

> Resolution 12-bit Adjustable digital filter Accuracy (digital filter applied)

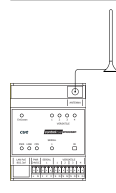
• 100 Ω ÷ 800 Ω ±3 % of reading, ±0.1 % of range

• $800 \Omega \div 20 k\Omega$ ±0.3 % of reading, ±0.1 % of range

 $20 \text{ k}\Omega \div 200 \text{ k}\Omega$

±1 % of reading, ±0.1 % of range

EnOcean Port Usage



The unit is delivered with EnOcean® external antenna. Magnetic base enables easy and quick installation. The antenna is connected to the unit using SMA plug. Antenna cable length is 2.5 m.

PoE Power Supply

For more details about EnOcean programming see CVC Help, sections

- Commands / Channels / EnOcean
- CUEdevices / EnOcean.

System Default Setup

When System Default button is pressed, the system default function is performed and setup is as follows

IP address: 192.168.1.127 IP Mask: 255.255.255.0

Password: Empty (no input required)

User Manual

Complete user manual can be downloaded here: http://www.cuesystem.com/user manuals.aspx

	•
Output modes	
Digital output	Max. sink current 200 mA / max. 30 VDC Catch diodes for use with real load
Current pullup	Current-source pull-up 12 V / 10 mA
Current pulldown	Current-source pull-down -12 V / 10 mA
IR output	Maximum IR carrier frequency 500 kHz Up to 3 original IR Adapter /i in parallel
Serial output	RS-232 Serial data baud rate 300 Bd ÷ 115 200 Bd (bps)