

CR-IO-16DI-IP Installation sheet

PRODUCT OVERVIEW

Thank you for purchasing the CR-IO-16DI-IP from the Core IO range.

The Core IO is a reliable and easily configured distributed I/O module range compatible with any Modbus controller.

You can configure the CR-IO-16DI-IP easily via the dedicated Android app. All you need is an Android device with a camera and Bluetooth. Once you have installed the dedicated app, open it up and scan the QR code on the device located next to the power supply. Once the QR code has been recognised the app will connect to the device and you will be able to start configuration.

You can also configure the CR-IO-16DI-IP using the IP connection and the internal webpage of the module. Alternatively, you can use the Modbus connection to set it up. Please see the manual for full instructions.

The CR-IO-16DI-IP comes with both IP and RS485 connections. The CR-IO-16DI-IP has 16DI. The inputs are configurable for pulse counting and logic direction.

All the Core IO range comes with opto-isolation on the RS485 building automation controller port.

For all documentation and downloads, please visit. https://support.innon.com/CoreIO

(+) (-) (24V AC/DC						7-V
- 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Di1 Di2 Di3 Di4	515 517 60 60 60 60	DI10 O DI111 O DI12 o P	Di13 Di14 Di15 Di16	RUN O	CR-IO-16DI-IP
	DI3 1	D14		16 1 16 1	DI7 D	18 1

DS7	DS8	DS9	BAUD RATE
OFF	OFF	OFF	4800
ON	OFF	OFF	9600
OFF	ON	OFF	19200
ON	ON	OFF	34800
OFF	OFF	ON	57600
ON	OFF	ON	76800
OFF	ON	ON	115200
ON	ON	ON	230400

DIPSWITCH CONFIGURATION



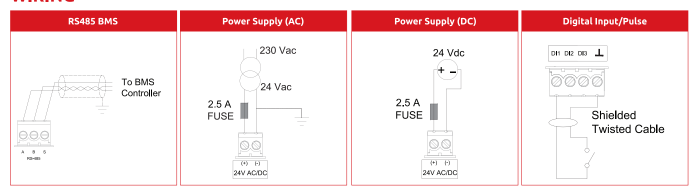
1 2 ON

Dipswitch 1 to 6: Modbus slave ID (binary notation, dipswitch 1 = bit 0, dipswitch 6 = bit 5)

Dipswitch 7 to 9: baud rate **Dipswitch 10**: not used

EOL dips 1: bias resistor **EOL dips 2:** termination resistor

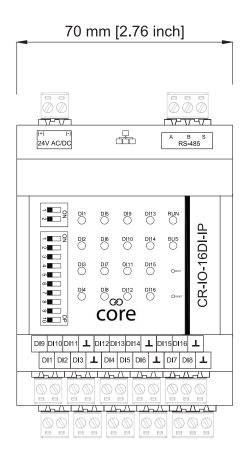
WIRING

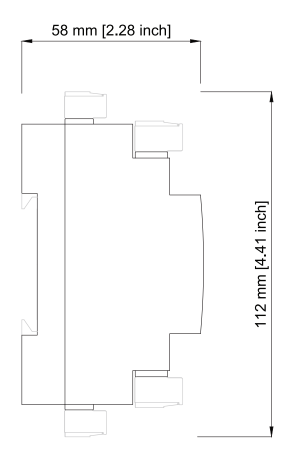


TECHNICAL SPECIFICATION

Power supply	24 Vac +10%/-15% 50 Hz, 24 Vdc +10%/-15%	
	Current draw – 70mA min, 80mA max	
Digital Inputs	16 x Digital Inputs (volt free)	
	DI direct, DI reverse, PULSE (up to 100 Hz, 50% duty cycle, max 50 ohm contact)	
Interface to BMS	RS485, opto-isolated, max 63 devices supported on the network (all versions)	
	Ethernet/IP (IP version only)	
Protocol to BMS	Modbus RTU, baud rate 4800 – 230400, 8 bit, no parity, 1 stop bit (all versions)	
	Modbus TCP (IP version only)	
Ingress Protection Rating	IP20, EN 61326-1	
Temperature and humidity	Operating: 0°C to +50°C (32°F to 122°F), max 95% RH (without condensation)	
	Storage: -25°C to +75°C (-13°F to 167°F), max 95% RH (without condensation)	
Connectors	Plug-in Terminals 1 x 2.5 mm ²	
Mounting	Panel mounted (2x on-board sliding screw holders on the back) / DIN rail mounting	

CR-IO-16DI-IP Technical Drawing





CR-IO-16DI-IP Install Sheet ver 1.0
Registered address: Global House, 1 Ashley Avenue, Epsom, Surrey KT18 5AD, United Kingdom | Company Number:6740177 | VAT Number:941 2897 05

