

QUICK START GUIDE CAN I/O MODULES

P317 | P318 | P319 | P326 | P327 | P329



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SAFETY WARNING

During the installation or use of control systems, users of Trio products must ensure that there is no possibility of injury to any person or damage to machinery.

Control systems, especially during installation, can malfunction or behave unexpectedly. Bearing this in mind, users must ensure that even in the event of a malfunction or unexpected behaviour, the safety of an operator or programmer is never compromised.

DESCRIPTION

Trio CAN Input and CAN Output modules allow I/O expansion for the MC4xx, MC5xx range and for most of the range of MC2xx and MC3xx *Motion Coordinators*. The number of CAN Input and CAN Output modules that can be connected to a single network depends on which master is used.

MC6XX, MC5XX MC4XX MASTER

Up to 16 CAN 16-Output modules and up to 16 CAN 16-Input modules may be connected allowing 512 channels in addition to the internal channels built-in to the *Motion Coordinator*.

The P329 and P319 modules each count as 1 Input module + 1 Output Module.

P327 8 Relay Module counts as 1 Output Module.

The Controller requires the latest system software.

MC2XX / MC3XX MASTER OR MC664 / MC464 WITH P315/P316 ON THE CANBUS

CAN 16-Output modules and CAN 16-Input modules may be mixed with CAN 16-I/O Modules and CAN 16-IN 16-OUT modules, up to a total of 16 modules allowing up to 256 input/output channels in addition to the internal channels built-in to the *Motion Coordinator*.

Up to 4 CAN Analogue I/O modules may be connected, allowing up to 32 analogue input channels and up to 16 analogue output channels.

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Analogue output channels can be used via the AOUT(n) command or CAN command depending on the *Motion Coordinator* and system software version.



UPON DELIVERY, ALL CAN MODULES ARE SET IN TRIO MODE. TO SWITCH TO CANOPEN MODE SEE THE DIP SWITCH SETTINGS SECTION.

CAN 16-OUTPUT MODULE (P317)

1,500V dc

1.500V dc

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CONNECTIONS

Power supply: Output bank 1: Output bank 2: Max current per output bank: Isolation between output banks: Isolation between outputs/CAN:

24V dc Class 2 transformer or power supply. +/-20% 8 x 24V dc 250 mA outputs. 24V supply 8 x 24V dc 250 mA outputs. 24V supply 1A

IG-OUT P317 0 Out 1 Out 2 Out 3 Out 4 Out 5 Out 6 Out 7 Out 24V ov 8 Out 9 Out 10 Out 11 Out 12 Out 13 Out 14 Out 15 Out 24V 0٧ V+ = 24V $V_{-} = 0V$



CAN 16-INPUT MODULE (P318)

24V dc Class 2 transformer or power supply. +/-20%

V- (black)

Shield

V+ (red)

CAN_L (blue)

CAN_H (white)

8 x 24V dc inputs. 0V common

8 x 24V dc inputs. 0V common

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1,500V dc

1,500V dc

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CONNECTIONS

0 In

2 1

3 1

4 In

8 In 9 In

10 In

11 In

12 In

ov

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Power supply: Input bank 1: Input bank 2: Isolation between input banks: Isolation between inputs/CAN:



V+ = 24V V- = 0V



CONNECTIONS

Power supply: Bank 1: Bank 2: Max current per output bank: Isolation between I/O banks: Isolation between inputs/CAN: 24V dc Class 2 transformer or power supply. +/-20% 8 x 24V dc inputs / 250mA outputs 8 x 24V dc inputs / 250mA outputs 1 Amp 1,500V dc 1,500V dc







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CAN ANALOGUE I/O MODULE (P326)

CONNECTIONS

Power supply: Analogue inputs: Analogue outputs: I/O is isolated from CANbus.



24 U CC Lass 2 24 U CC Lass 2

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24V dc Class 2 transformer or power supply. +/-20%

8 x 12 bit, +/-10V, single ended, 0V common

4 x 12 bit, +/-10V, single ended, 0V common

V- (black) CAN_L (blue) Shield CAN_H (white) V+ (red)

CAN 8-RELAY OUT MODULE (P327)

CONNECTIONS

Power supply: Max switching voltage: Absolute Max current: Max switching power: Isolation outputs / CAN: 24V dc Class 2 transformer or power supply. +/-20% 30V dc, 49V ac 1Amp 62.5 VA, 24W (dc) 1,500V dc



ZAVDC Class 24 VDC Class 24 VDC

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V+ = 24V V- = 0V

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 $V_{+} = 24V$ V_{-} = 0V

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CAN 16-IN / 16-OUT DIGITAL MODULE (P329)

1 Amp 1,500V dc

1,500V dc

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CONNECTIONS

Power supply: Bank 1: Bank 2: Max current per output bank: Isolation between I/O banks: Isolation between inputs/CAN:





24V dc Class 2 transformer or power supply. +/-20%

8 x 24V dc inputs and 8x 250mA outputs

8 x 24V dc inputs and 8x 250mA outputs

BUS WIRING

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The CAN I/O modules and the *Motion Coordinator* are connected together on a CAN network. Terminate both ends of the network with 120 Ω , 1/4W, 1% metal film resistors between CAN_H and CAN_L.

The CAN I/O modules are powered from the network. The 24V supply for the network must be externally connected. The *Motion Coordinator* does NOT provide the network power.

Use recommended CANbus specification cables.



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V+ = 24V V- = 0V



DIP SWITCH SETTINGS P317, P318, P319, P327, P329

Trio mode module addresses must be set in sequence with no gaps starting at address 0.



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DIP SWITCH SETTINGS P326

Trio mode module addresses must be set to 16...19.



CANC	open	Data Rate	
DR B1	DR B0	Data Rate Bit/s	
0	0	125K	
0	1	250K	32 DR B0
1	0	500K	DR DR DR B1
1	1	1M]

LED ERROR CODES

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When an error occurs on a CAN I/O module, the ERR LED will be lit and the whole left hand bank of LEDs will flash. The fault code is represented by a binary number displayed on the output LED's.

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3 O 4 O 5 O 6 O

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Code	Error Description	
1	Invalid Protocol	
2	Invalid Module Address	
3	Invalid Data Rate	Whole Bank
4	Uninitialised	Flashing
5	Duplicate Address	
6	Start Pending	
7	System Shutdown	
8	Unknown Poll	
9	Poll Not Implemented	
10	CAN Error	
11	Receive Data Timeout	

ERR
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11
0 8..11
0 8..11
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13
14
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