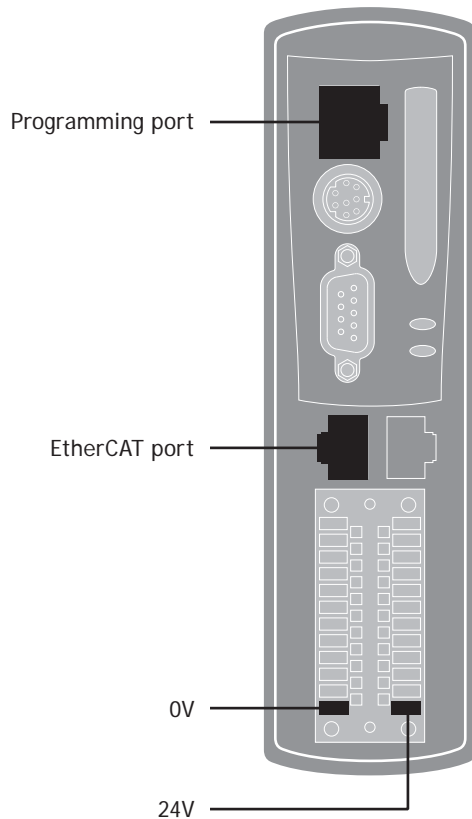


MOTION COORDINATOR
MC4N - ECAT
Quick Connection Guide

This guide must be used in conjunction with the
Technical Reference Manual

**MINIMUM
CONNECTIONS**



**OPTIONAL
CONNECTIONS**

- Serial ports
- Auxiliary Flexible Axis Port
- I/O Connections
- Enable (Watchdog)
- CAN port

RJ45 CONNECTOR



A standard Ethernet connector is provided for use as the primary programming interface.

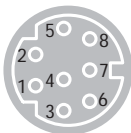
The Trio programming software, Motion Perfect v3, must be installed on a Windows based PC that is fitted with an Ethernet connection. The IP address is displayed on the MC4N display for a few seconds after power-up or when an Ethernet cable is plugged in.

Ethernet cable must be CAT 5 or better.

The Standard Ethernet connection may also be used for Ethernet-IP, Modbus and other factory communications.

 See back page for set-up details.

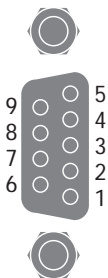
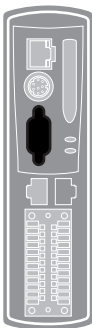
SERIAL CONNECTIONS



Pin	Function	Note
1	RS485 Data In A Rx+	Serial Port #2
2	RS485 Data In B Rx-	
3	RS232 Transmit	Serial Port #1
4	0V Servo/Encoder	
5	RS232 Receive	Serial Port #1
6	5V Output	150mA max*
7	RS485 Data Out Z Tx-	Serial Port #2
8	RS485 Data Out Y Tx+	

* Current shared with encoder port

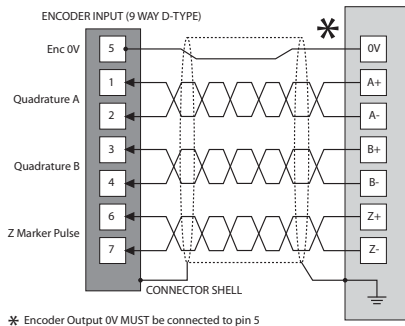
FLEXIBLE AXIS PORT



Pin	Encoder	Stepper Axis	Absolute Encoder
1	Enc. A	Step +	Clock
2	Enc. /A	Step -	/Clock
3	Enc. B	Direction +	-----
4	Enc. /B	Direction -	-----
5	0V Serial/Encoder	0V Serial/Encoder	0V Serial/Encoder
6	Enc. Z	Enable +	Data
7	Enc. /Z	Enable -	/Data
8	5V*	5V*	5V*
9	Not Connected	Not Connected	Not Connected

*Current limit is 150mA max shared with serial port.

SHIELDING THE PORT



* Encoder Output 0V MUST be connected to pin 5

Ensure that:

1. The shield screw is grounded as close to the MC4N as possible.
2. 0V connection is NOT used for terminating screens.
3. Pin 5 of Encoder/Stepper plug is connected to 0V on drive.
4. Encoder cable screen is clamped to 9 way D shell.
5. The MC4N 24V supply has common 0V with the drive(s).



When wiring MC4N Stepper output to a differential input stepper drive, use the 0V and shield connections shown for the encoder. The stepper drive must have its common 0V connected to the MC4N.

ETHERCAT PORT



The MC4N acts as an EtherCAT master. EtherCAT drives and I/O devices are normally connected in a chain.

ETHERCAT NETWORK DETECTION

Intelligent drives

Slot 0 - EtherCAT

Diagram

Master State: Operational

Address: 1 2 4 3

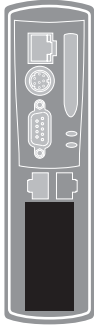
Axis: 0 1 3 2

Axis	Ctrl Mode	Model	Pos	Alias	Configured
0	Eth-CAT Pos	MADHT1505B01	0	0	1
1	Eth-CAT Pos	AKD	1	0	2
3	Eth-CAT Pos	SanyoDenki RS2 EtherCAT	2	0	4
2	Eth-CAT Pos	Digitax ST	3	3	3

Modify STARTUP Program

EtherCAT Intelligent drives Window in *Motion Perfect v3*

I/O CONNECTOR



Enable (Watchdog)

Input 0

Input 1

Input 2

Input 3

Input 4

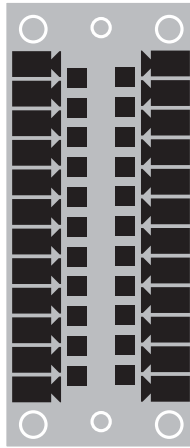
Input 5

Input 6

Input 7

I/O 0V

0V



Not Used

Not used

I/O 8

I/O 9

I/O 10

I/O 11

I/O 12

I/O 13

I/O 14

I/O 15

I/O 24V

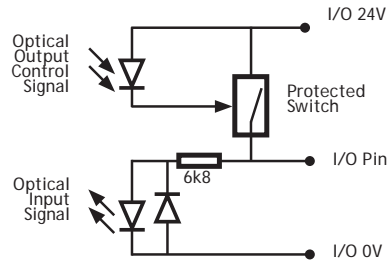
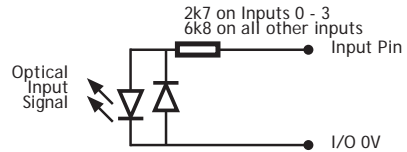
24V

I/O CIRCUITS



Inputs 0 - 3 have fast opto-couplers for use as axis registration inputs. Inputs 4 - 7 may also be used as registration inputs.

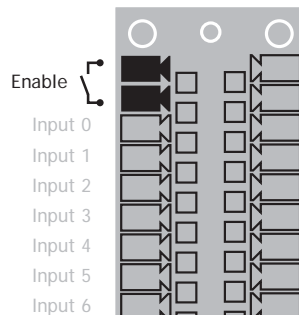
Inputs / Outputs 8 - 15



AMPLIFIER ENABLE (WATCHDOG) RELAY OUTPUT



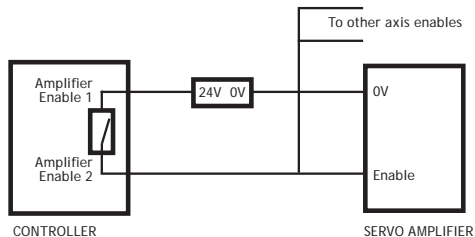
An internal relay may be used to enable external amplifiers when the controller has powered up correctly and the system and application software are ready. The amplifier enable is a single pole solid state relay with a normally open “contact”. The enable relay contact will be open circuit if there is no power on the controller OR an axis error exists OR the user program sets it open with the WDOG=OFF command.



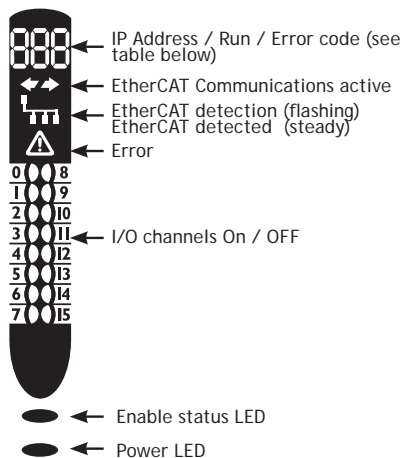
EtherCAT drives will be enabled via the EtherCAT network so the “Amplifier Enable” connection is not normally required.

All non EtherCAT stepper and servo amplifiers MUST be inhibited when the amplifier enable output is open circuit

An additional safety relay may be required so as to meet machine safety approvals.








DISPLAY



The IP address and subnet mask of the MC4N is shown on the LCD display for a few seconds after power-up. The factory default IP address is 192.168.0.250. This can be changed using the IP_ADDRESS command via the *Motion* Perfect v3 software tool.

See back page for set-up details.

DISPLAY EXAMPLE	DESCRIPTION	DETAILS
 555	Displayed on controller start	
 901	Model code : Displayed on power up	P900 : 2 axes P901 : 4 axes P902 : 8 axes P903 : 16 axes P904 : 32 axes
 192.168.0.250	IP Address :	Displayed on power up OR after ethernet connection for 15 seconds
 RUN / OFF	Enable status	
 Errr XXX	Error codes	Ann : Error on Axis nn Unn : Unit error on slot nn Caa : Configuration error on unit nn, ie: too many axes E04 : VR/TABLE corrupt entry

5-WAY CAN CONNECTOR



CAN 0V

C-Low



C-High

CAN 24V

This is a 5 way 3.5mm pitch connector. The connector is used both to provide the 24 Volt power to the MC4N CAN circuit and provide connections for I/O expansion via Trio's CAN I/O expanders. A 24V dc, Class 2 transformer or power source should be used.

This 24V input is internally isolated from the I/O 24V and main 24V power.



The CAN connector may be left unused. The MC4N is grounded via the metal chassis. Fit a short shield connection between the chassis earth screw and the earthed metal mounting panel / plate.

SD CARD

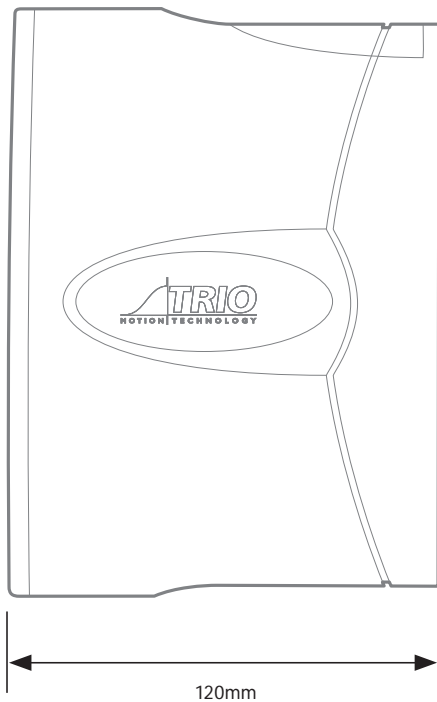
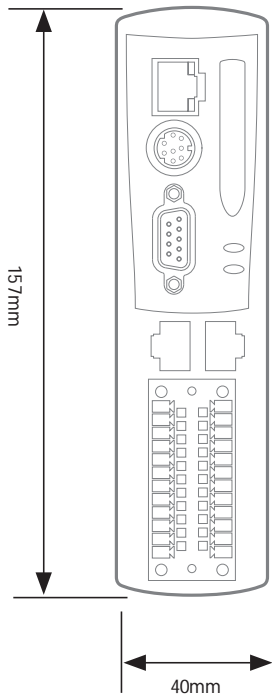


The SD Card maybe used for storing or transferring programs, recipes and data to and from the MC4N. The card must be FAT32 format and a maximum 16Gb size.

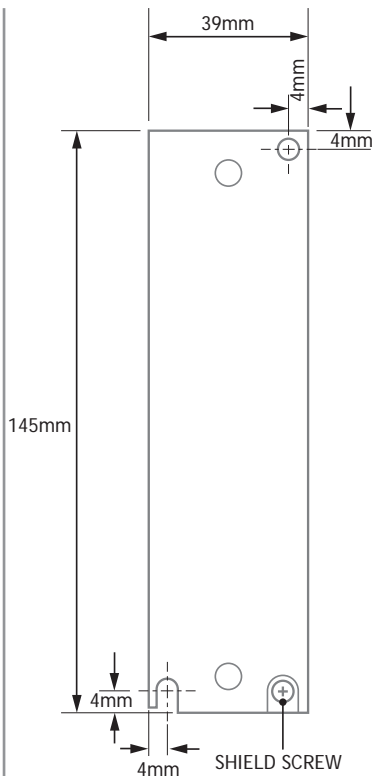


SD Cards may be FAT16 formatted when purchased. Re-format in a PC to FAT32 prior to use.

OVERALL DIMENSIONS



CHASSIS MOUNTING
DIMENSIONS
(LOOKING FROM
FRONT)



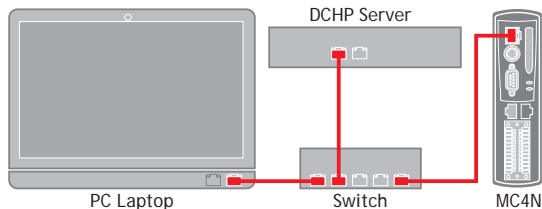
M4 screws should be used in 2 places to mount the MC4N to an unpainted metal panel.

The best EMC performance is obtained when the MC4N is attached from the shield screw (marked) using a flat braided conductor with a cross section of 4mm x 1mm. Do NOT use a circular section wire or run the braid to a central star point.



Ensure that the ventilation slots at the top and bottom of the MC4N are kept clear to ensure a free flow of air through the module.

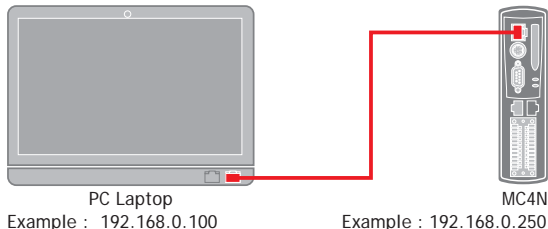
NETWORK SETUP



NETWORK CONNECTION

Set IP_ADDRESS in MC4N to an available unused address. It **MUST** match the subnet in use. Set the PC to use DHCP server.

Note: the MC4N always has a fixed IP address.



POINT-TO-POINT OR CLOSED NETWORK (No DHCP server)

The PC **MUST** be set to a fixed IP_ADDRESS.

The first 3 "octets" **MUST** be the same as the MC4N and the last **MUST** be different, but not 000, 254 or 255.



SETTING A FIXED IP ADDRESS

In Windows 7. Open "Network and Sharing Centre" then change "Adapter Settings". Select the properties of the Local Area Network and the IPv4 properties. The IP Address is set to 192.168.0.100 with subnet mask set to 255.255.255.0. Assuming that the MC4N has IP_ADDRESS=192.168.0.250 or similar.