Quick Reference

MForce MicroDrive Motion Control









Notes and Warnings

Installation, configuration and maintenance must be carried out by qualified technicians only. You must have detailed information to be able to carry out this work. This information can be found in the user manuals.

- Unexpected dangers may be encountered when working with this product!
- Incorrect use may destroy this product and connected components

The user manuals are not included, but may be obtained from the Internet at: http://www.imshome.com/downloads/manuals.html.

Required for Setup*

- PC running Microsoft® Windows XP Service Pack 2 or greater.
- IMS Terminal integrated program editor and terminal emulator (available online).
- +12 to +48 VDC unregulated linear or switching power supply.
- NEMA size 14, 17 or 23 stepping motor.
- RS-422/485 communications interface (recommended: MD-CC400-001 or MD-CC402-001 communication converters). Or CANopen communications converter (recommended: MD-CC500-000).

Depending on your connector configuration, you may also need:

- If using a 7-pin pluggable terminal we recommend 22 AWG shielded twisted pairs for logic wiring. Wire gauge for power connection varies with the distance from the MForce and current. See product manual.
- I/O and Power interface to 16-pin wire crimp connector (recommended: PD16-1417-FL3 prototype development cable).
- Motor interface to 4-pin wire crimp connector (recommended: PD04-MF17-FL3 prototype development cable).

* If you purchased your MForce MicroDrive with a QuickStart Kit, you have received all of the connecting cables needed for initial functional setup and system testing.

Getting Started

All documentation, software and resources are available online at: http://www.imshome.com/products/mforce_overview.html.

Connecting the Motor, Power and I/O

Your MForce MicroDrive is configured with power and I/O combined on a single connector, with the motor on a separate connector. Please refer to the opposite side of this document for connecting details and available connectivity options including prototype development cables and mating connector kits.

Connecting Communications — RS-422/485

- Connect RS-422/485 communications converter to MForce MicroDrive 1. and PC
- 2. Install the communication converter drivers onto PC (available online).
- Install and open IMS Terminal.
- 4. Apply power to MForce MicroDrive.
- Within IMS Terminal, Click into the terminal window (shown below). 5.
- Key in CTRL+C. The sign-on message: "Copyright 2001-2008 by Intelligent Motion Systems, Inc." should appear, verifying that communications



Connecting Communications — CANopen

A "Getting Started" tutorial using the CANopen Tester GUI with the MD-CC500-000 USB to CANopen dongle is located in the CANopen implementation manual, available online.

All documentation, software, program examples and resources are available online at: http://www.imshome.com/products/mforce_overview.html.

General Specifications

Electrical Specifications	
Input Voltage (+V) Range*	+12 to +48 VDC
Max Power Supply Current (Per MForce Micro	Drive)* 3 A
Output Current (RMS)	3.0 Amps
Output Current (Peak)	4.2 Amps
Aux-Logic Input Voltage**	+12 to +24 VDC
Aux-Logic Input Current**	161 mA Max

*Actual Power Supply Current will depend on voltage and load **Used to power logic circuitry in the absence of +V.

Environmental Specifications	
Operating Temperature — measured at the heat sink (non-condensing)	-40°C to +85°C

General Purpose I/O - Number and Type	
I/O Points 1-4	4 I/O programmable as inpu (sinking or sourcing) outputs (sinkin
I/O Points 1-4, 9-12 (Plus² expanded feature)	8 I/O programmable as inputs outputs (sinking or sourcin
General Purpose I/O - Electrical	•
Inputs	TTL up to +24 VE
Sinking Outputs	Up to +24 VE
Sourcing Outputs (Plus ² expanded feature)	+12 to +24 VE
Output Sink Current	up to 600 mA (One Chann
Output Sink Current (Plus² expanded feature)	up to 600 n (One Channel in each I/O Bar
Logic Threshold (Logic 0)	< 0.8 VI
Logic Threshold (Logic 1)	> 2.2 VE
Protection (Sinking)	Over Temp, Short Circ
Protection (Sourcing)	Transient Over Voltag Inductive Clar
Analog Input	<u> </u>
Resolution	10
Range (Voltage Mode)	0 to +5 VDC, 0 to +10 VE
Range (Current Mode)	4 to 20 mA, 0 to 20n
Clock I/O (Plus ² expanded feature)	
Types	Step/Direction, Up/Down, Quadratu
Logic Threshold	+5V TTL Input, TTL Outp (with 2 kΩ Load to Groun
Trip Output/Capture Input (Plus ² expanded featu	re)
Logic Threshold	+5V TTL Input, TTL Outp (with 2 kΩ Load to Groun

Communications Specifications	
Protocol	RS-422/RS-485
BAUD Rate	4.8k, 9.6k, 19.2k, 38.4k, 115.2 kbps
CANopen Option	
Protocol	CAN 2.0B Active
Communications Profile	CiA DS-301
BAUD Rate Note: 800 kbps not supported by the MD-CC500-000 USB to CANopen dongle.	10, 20, 50, 125, 250, 500, 800 kBit/s, 1MBit/s (default)

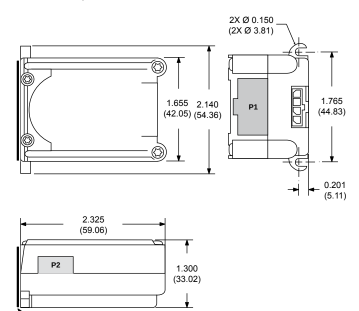
20

			Avail	able Micro	steps Per F	Revolution			
200	400	800	1000	1600	2000	3200	5000	6400	10000
12800	20000	25000	25600	40000	50000	51200	36000 ¹	21600 ²	25400 ³

1=0.01 deg/µstep 2=1 arc minute/µstep 3=0.001 mm/µstep

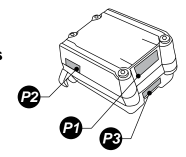
Software Specifications	
Program Storage Type/Size	Flash/6384 Bytes
User Program Labels and Variables	192
Party Mode Addresses	62

Mechanical Specifications



CAUTION! DO NOT REMOVE THERMAL INSULATING PAD!

MForce MicroDrive Motion Control Connectivity Options





I/O & Power

Pluggable terminal or flying leads

Pluggable Terminal

О	M(1)	— I/O1
ld	(2)	— I/O2
	(3)	I/O3
	(4)	I/O4
0	(5)	- Analog In
0	□ (6)	— GND
0	∭(7)	— +V

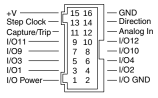
User Supplied Recommended Wire: 22 AWG Stranded

Flying Lead Colors

Wire Color	Function
White/Yellow	I/O1
White/Orange	I/O2
White/Violet	I/O3
White/Blue	1/04
Green	Analog In
Black	Ground
Red	+V

I/O & Power

16-pin wire crimp

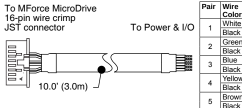


Remote Encoder Option	
Pin	Function
7	CHA+
8	CH A-
9	CH B+
10	CH B-
13	IDX +
14	IDX-

Function Encoder

Prototype Development Cable p/n: PD16-1417-FL3

Function: Power & I/O Interface



	Colors		Function
1	White	Step Clock	IDX-
'	Black	Direction	IDX+
2	Green	Capt/Trip	Capt/Trip
	Black	Analog In	Analog In
3	Blue	I/O11	CH B+
"	Black	I/O12	CH B-
4	Yellow	1/09	CHA+
4	Black	I/O10	CH A-
5	Brown	I/O3	I/O3
3	Black	1/04	1/04
6	Orange	1/01	1/01
٥	Black	I/O2	I/O2
7	Red	I/O Power	I/O Power
_ ′	White	I/O Ground	I/O Ground
8	Red	+V	+V
L°	Black	Power GND	Power GND

Mating Connector Kit p/n: CK-10

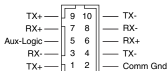
Use to make your own cables, kit contains 5 mating connector shells with crimp pins. JST crimp tool recommended.

Shell: PADP-16V-1-S JST Parts Pins: SPH-001T-P0.5L



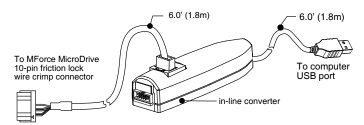
Communications — RS-422/485

10-pin wire crimp



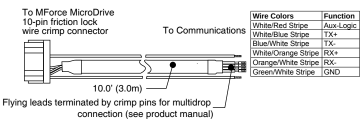
Communications Converter p/n: MD-CC402-001

Electrically isolated in-line USB to RS-422/485 converter pre-wired with mating connector to conveniently program and set configuration parameters.



Prototype Development Cable p/n: PD10-1434-FL3

Speed test and development with pre-wired mating connector. Recommended for multi-drop systems, can be used in conjunction with the MD-CC402-001.



Mating Connector Kit p/n: CK-02

Hirose Parts

Use to make your own cables, kit contains 5 mating connector shells with crimp

pins. Hirose crimp tool recommended.

Shell: DF11-10DS-2C Pins: DF11-2428SC

Connector Style

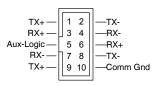
Pluggable Terminal... I/O and Power I/O and Power Flying Leads. 16-pin Wire Crimp. I/O and Power

10-pin Wire Crimp. Communications Communications Communications (CANopen version)

4-Pin Wire Crimp......

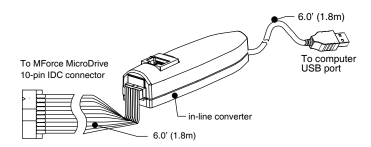
Communications — RS-422/485

10-pin IDC



Communications Converter p/n: MD-CC400-001

Electrically isolated in-line USB to RS-422/485 converter pre-wired with mating connector to conveniently program and set configuration parameters.



Mating Connector Kit p/n: CK-01

Use to make your own cables, kit contains 5 mating connector shells for making

IDC Parts Shell: SAMTEC TCSD-05-01-N Ribbon Cable: AMP 1-57051-9



Communications — CANopen Version

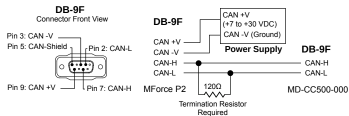
DB-9 (Female)

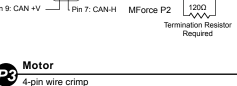
Communications Converter p/n: MD-CC500-000

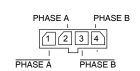
Electrically isolated in-line USB to CANopen converter. USB "A" type connector to DB-9 (male). An interface cable must be constructed by the user to interface

Mating Cable Requirements

The following diagram illustrates the parts and connections for an interface cable connecting the MD-CC500-000 to the MForce MicroDrive. Parts required connectors: (2) DB-9 (female), +7 to +30 VDC power supply, 120 Ω 1% termination of the connectors of the conn nating resistor.

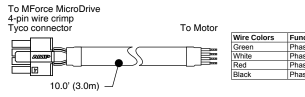






Prototype Development Cable p/n: PD04-MF17-FL3

Function: Motor Interface



Mating Connector Kit p/n: CK-06

Use to make your own cables, kit contains 5 mating connector shells with crimp pins. Tyco crimp tool recommended.

THE MOTOR PHASES!

Shell: 1445022-4 Tyco Parts Pins: 1-794610-1L

ENSURE PROPER CONNECTION OF