MOTOR DRIVER CARD



PIN ASSIGNMENT AND DESCRIPTION

J11 POWER INPUT

PIN	NAME	DESCRIPTION
1	+24 VDC	+24 VDC INPUT
2	GND	+24 VDC RETURN

JP11 POWER INPUT

Center Pin: +24 VDC Inside Contact Diameter: 2 mm Outside Contact Diameter: 6.4 mm Center Pin Length: 8 mm

J19 +5 VDC OUTPUT

PIN	NAME	DESCRIPTION
1	+5 VDC	+5 VDC OUTPUT
2	GND	+5 VDC RETURN

The R1 potentiometer adjusts the X-axis stepper motor running current. The maximum current is 3.0 Amps when the R1 potentiometer is turned fully CW. The idle current is 70% of the running current.

The R2 potentiometer adjusts the Y-axis stepper motor running current. The maximum current is 3.0 Amps when the R2 potentiometer is turned fully CW. The idle current is 70% of the running current.

The R3 potentiometer adjusts the Z-axis stepper motor running current. The maximum current is 3.0 Amps when the R3 potentiometer is turned fully CW. The idle current is 70% of the running current.

The R4 potentiometer adjusts the W-axis stepper motor running current. The maximum current is 3.0 Amps when the R4 potentiometer is turned fully CW. The idle current is 70% of the running current.

The resolution of the micro-stepper driver is 10 micro-steps per step.

J14 X-MOTOR CONNECTION

The X-axis motor should be connected to this connector.

PIN	NAME	DESCRIPTION
1	PHAX+	STEPPING MOTOR Phase A+
2	PHAX-	STEPPING MOTOR PHASE A-
3	PHBX+	STEPPING MOTOR PHASE B+
4	РНВХ-	STEPPING MOTOR PHASE B-

J15 Y-MOTOR CONNECTION

The Y-axis motor should be connected to this connector.

PIN	NAME	DESCRIPTION
1	PHAY+	STEPPING MOTOR PHASE A+
2	PHAY-	STEPPING MOTOR PHASE A-
3	PHBY+	STEPPING MOTOR PHASE B+
4	РНВҮ-	STEPPING MOTOR PHASE B-

J16 Z-MOTOR CONNECTION

The Z-axis motor should be connected to this connector.

PIN	NAME	DESCRIPTION
1	PHAZ+	STEPPING MOTOR PHASE A+
2	PHAZ-	STEPPING MOTOR PHASE A-
3	PHBZ+	STEPPING MOTOR PHASE B+
4	PHBZ-	STEPPING MOTOR PHASE B-

J21 W-MOTOR CONNECTION

The W-axis motor should be connected to this connector.

PIN	NAME	STEPPING MOTOR
1	PHAW+	STEPPING MOTOR PHASE A+
2	PHAW-	STEPPING MOTOR PHASE A-
3	PHBW+	STEPPING MOTOR PHASE B+
4	PHBW-	STEPPING MOTOR PHASE B-

CONTROLLER CARD



J10 +5 VDC INPUT

PIN	NAME	DESCRIPTION
1	+5 VDC	+5 VDC INPUT
2	GND	+5 VDC RETURN

J18 STATUS LED

PIN	NAME	DESCRIPTION
1	+5 VDC	+5 VDC INPUT
2	LED	STATUS LED

J5 X-Axis Limits and Home Switch Connection



0.1" (2.54 mm) Pitch Header

The X-axis positive, negative and home switches should be connected to this port. A normally open switch should be placed between input pins and GND if necessary.

A 10 KOHM pull-up resistor is placed between each input and +5 VDC.

PIN	NAME	DESCRIPTION
1	POS-LIMIT-X	Positive Limit Switch Input
2	+5 VDC	+5 VDC
3	GND	+5 VDC Return
4	HOME-X	Home Switch Input
5	+5 VDC	+5 VDC
6	GND	+5 VDC Return
7	NEG-LIMIT-X	Negative Limit Switch Input
8	+5 VDC	+5 VDC
9	GND	+5 VDC Return
10	NC	No Connection



PIN	NAME	DESCRIPTION
1	POS-LIMIT-X	X-Axis Positive Limit Switch Input
2	GND	System Ground
3	+5 VDC	+5 VDC
4	NEG-LIMIT-X	X-Axis Negative Limit Switch Input
5	GND	System Ground
6	+5 VDC	+5 VDC
7	HOME-X	Home Switch Input
8	GND	System Ground
9	+5 VDC	+5 VDC

J6 Y-Axis Limits and Home Switch Connection



0.1" (2.54 mm) Pitch Header

The Y-axis positive, negative and home switches should be connected to this port. A normally open switch should be placed between input pins and GND if necessary.

A 10 KOHM pull-up resistor is placed between each input and +5 VDC.

PIN	NAME	DESCRIPTION
1	POS-LIMIT-Y	Positive Limit Switch Input
2	+5 VDC	+5 VDC
3	GND	+5 VDC Return
4	HOME-Y	Home Switch Input
5	+5 VDC	+5 VDC
6	GND	+5 VDC Return
7	NEG-LIMIT-Y	Negative Limit Switch Input
8	+5 VDC	+5 VDC
9	GND	+5 VDC Return
10	NC	No Connection



PIN	NAME	DESCRIPTION
1	POS-LIMIT-Y	Y-Axis Positive Limit Switch Input
2	GND	System Ground
3	+5 VDC	+5 VDC
4	NEG-LIMIT-Y	Y-Axis Negative Limit Switch Input
5	GND	System Ground
6	+5 VDC	+5 VDC
7	HOME-Y	Home Switch Input
8	GND	System Ground
9	+5 VDC	+5 VDC

J7 Z-Axis Limits and Home Switch Connection



0.1" (2.54 mm) Pitch Header

The Z-axis positive, negative and home switches should be connected to this port. A normally open switch should be placed between input pins and GND if necessary.

A 10 KOHM pull-up resistor is placed between each input and +5 VDC.

PIN	NAME	DESCRIPTION
1	POS-LIMIT-Z	Positive Limit Switch Input
2	+5 VDC	+5 VDC
3	GND	+5 VDC Return
4	HOME-Z	Home Switch Input
5	+5 VDC	+5 VDC
6	GND	+5 VDC Return
7	NEG-LIMIT-Z	Negative Limit Switch Input
8	+5 VDC	+5 VDC
9	GND	+5 VDC Return
10	NC	No Connection



PIN	NAME	DESCRIPTION
1	POS-LIMIT-Z	Z-Axis Positive Limit Switch Input
2	GND	System Ground
3	+5 VDC	+5 VDC
4	NEG-LIMIT-Z	Z-Axis Negative Limit Switch Input
5	GND	System Ground
6	+5 VDC	+5 VDC
7	HOME-Z	Home Switch Input
8	GND	System Ground
9	+5 VDC	+5 VDC

J20 W-Axis Limits and Home Switch Connection



0.1" (2.54 mm) Pitch Header

The W-axis positive, negative and home switches should be connected to this port. A normally open switch should be placed between input pins and GND if necessary.

A 10 KOHM pull-up resistor is placed between each input and +5 VDC.

PIN	NAME	DESCRIPTION
1	POS-LIMIT-W	Positive Limit Switch Input
2	+5 VDC	+5 VDC
3	GND	+5 VDC Return
4	HOME-W	Home Switch Input
5	+5 VDC	+5 VDC
6	GND	+5 VDC Return
7	NEG-LIMIT-W	Negative Limit Switch Input
8	+5 VDC	+5 VDC
9	GND	+5 VDC Return
10	NC	No Connection



PIN	NAME	DESCRIPTION
1	POS-LIMIT-W	W-Axis Positive Limit Switch Input
2	GND	System Ground
3	+5 VDC	+5 VDC
4	NEG-LIMIT-W	W-Axis Negative Limit Switch Input
5	GND	System Ground
6	+5 VDC	+5 VDC
7	HOME-W	Home Switch Input
8	GND	System Ground
9	+5 VDC	+5 VDC

J4 Analog Joystick Interface (Optional)



0.1" (2.54 mm) Pitch Header

This port is used to connect to OES' joystick.

PIN	NAME	DESCRIPTION
1	ANALOG-X	Analog-X Input
2	ANALOG-W	Analog-Y Input
3	ANALOG-Y	High Speed Selection Input
4	ANALOG-Z	Medium Speed Selection Input
5	HIGH-SPEED	Low Speed Selection Input
6	GND	System Ground
7	MEDIUM-SPEED	Analog-Z Input
8	GND	System Ground
9	LOW-SPEED	System Ground
10	GND	System Ground
11	W-SELECT	W-axis Selection Input
12	+5 VDC	+5 VDC Output
13	NC	No Connection
14	+5 VDC	+5 VDC Output
15	NC	No Connection
16	+5 VDC	+5 VDC Output

25-pin DB-25, Female Connector Using DB25-Female to IDC-26 Pin Flat Ribbon Cable (Not Included)



PIN	NAME	DESCRIPTION
1	ANALOG-X	Analog-X Input
2	ANALOG-Y	Analog-Y Input
3	HIGH-SPEED	High Speed Selection Input
4	MEDIUM-SPEED	Medium Speed Selection Input
5	LOW-SPEED	Low Speed Selection Input
6	W-SELECT	W-axis Selection Key
15	ANALOG-Z	Analog-Z Input
16	GND	System Ground
17	GND	System Ground
18	GND	System Ground
19	+5 VDC	+5 VDC
20	+5 VDC	+5 VDC
21	+5 VDC	+5 VDC

J11 INPUT PORT (Optional)



0.1" (2.54 mm) Pitch Header

This port is used to connect and read the state of a discrete signal like a sensor, reed switch or other similar devices, TTL Compatible.

The related command is IN. Please refer to Operating and Programming Reference Manual.

PIN	NAME	DESCRIPTION
1	INBITO	Discrete Input 0
2	INBIT1	Discrete Input 1
3	INBIT2	Discrete Input 2
4	INBIT3	Discrete Input 3
5	INBIT4	Discrete Input 4
6	INBIT5	Discrete Input 5
7	INBIT6	Discrete Input 6
8	INBIT7	Discrete Input 7
9	GND	System Ground
10	+5 VDC	+5 VDC



PIN	NAME	DESCRIPTION
1	INBITO	Discrete Input 0
2	INBIT2	Discrete Input 2
3	INBIT4	Discrete Input 4
4	INBIT6	Discrete Input 6
5	GND	System Ground
6	INBIT1	Discrete Input 1
7	INBIT3	Discrete Input 3
8	INBIT5	Discrete Input 5
9	INBIT7	Discrete Input 7

J20 OUTPUT PORT (Optional)



0.1" (2.54 mm) Pitch Header

This port is used to connect and read the state of a discrete signal like a sensor, reed switch or other similar devices, TTL Compatible.

The related commands are OUT, SETBIT, CLRBIT. Please refer to Operating and Programming Reference Manual.

PIN	NAME	DESCRIPTION
1	OUTBIT0	Discrete Output 0
2	OUTBIT1	Discrete Output 1
3	OUTBIT2	Discrete Output 2
4	OUTBIT3	Discrete Output 3
5	OUTBIT4	Discrete Output 4
6	OUTBIT5	Discrete Output 5
7	OUTBIT6	Discrete Output 6
8	OUTBIT7	Discrete Output 7
9	GND	System Ground
10	+5 VDC	+5 VDC



PIN	NAME	DESCRIPTION
1	OUTBIT0	Discrete Output 0
2	OUTBIT2	Discrete Output 2
3	OUTBIT4	Discrete Output 4
4	OUTBIT6	Discrete Output 6
5	GND	System Ground
6	OUTBIT1	Discrete Output 1
7	OUTBIT3	Discrete Output 3
8	OUTBIT5	Discrete Output 5
9	OUTBIT7	Discrete Output 7

J3 Quadrature Encoder Interface (Optional)



0.1" (2.54 mm) Pitch Header

This port is used to connect to quadrature encoder inputs.

PIN	NAME	DESCRIPTION
1	+5 VDC	+5 VDC
2	GND	System Ground
3	+5 VDC	+5 VDC
4	GND	System Ground
5	+5 VDC	+5 VDC
6	GND	System Ground
7	WA	W-Axis Channel-A Quadrature Input, TTL Input
8	АХ	X-Axis Channel-A Quadrature Input, TTL Input
9	WB	W-Axis Channel-B Quadrature Input, TTL Input
10	ХВ	X-Axis Channel-B Quadrature Input, TTL Input
11	YA	Y-Axis Channel-A Quadrature Input, TTL Input
12	ZA	Z-Axis Channel-A Quadrature Input, TTL Input
13	YB	Y-Axis Channel-B Quadrature Input, TTL Input
14	ZB	Z-Axis Channel-B Quadrature Input, TTL Input

J19 **COMMAND PORT**



0.1" (2.54 mm) Pitch Header

PIN	NAME	DESCRIPTION
1		Reserved
2		Reserved
3		Reserved
4		Open, A normally closed switch should be used for Limits and Home Switches. Grounded, A normally open switch should be used for Limits and Home Switches.
5		Reserved
6		Reserved
7		Open, The OUTPUT port is HIGH on power up. Grounded, The OUTPUT port is LOW on power up.
8		Open, The joystick is enabled on power up. Grounded, The joystick is disabled on power up.
9	GND	System Ground
10	+5 VDC	+5 VDC

J25 RS232 Interface



0.1" (2.54 mm) Pitch Header

This port is used to connect the RS232 cable.

PIN	NAME	DESCRIPTION
3	DATA-XMT	Data Transmit to PC
4	RESET	RESET Signal from PC to Controller, Should Be Set to Clear
5	DATA-RCV	Data Receive from PC
9	GND	System Ground

9-pin DB-9, Female Connector Using DB9-Female to IDC-10 Pin Flat Ribbon Cable (Included)



PIN	NAME	DESCRIPTION
2	DATA-XMT	Data Transmit to PC
3	DATA-RCV	Data Receive from PC
7	RESET	RESET Signal from PC to Controller, Should Be Set to Clear
5	GND	System Ground

PLEASE DO NOT CONNECT OR DISCONNECT ANY CABLES WHILE THE POWER IS ON.

Specifications are subject to change without notice.

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