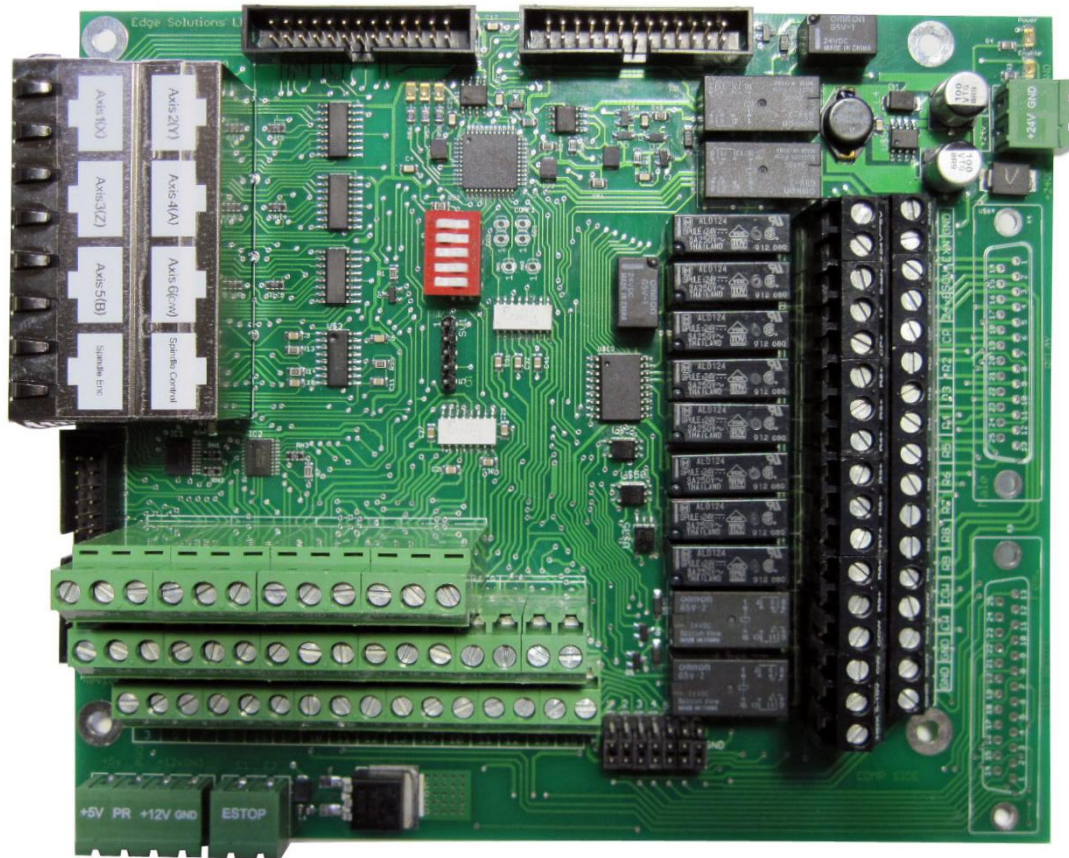


MachMotion IO6 V4.0 Breakout Board Manual (with Parallel Port)



Version 4.0
Released 08/01/10

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*******WARNING*******

Improper installation of this motion control interface can cause DEATH, INJURY or serious PROPERTY DAMAGE. Do not attempt to install this board unless you are a properly qualified electrical engineer and system integrator. Not every detail of the installation is included here. A familiarity with electronic circuits, power circuits, and the MACH3 control is a pre-requisite to knowing how to install or use this equipment.

*******WARNING*******

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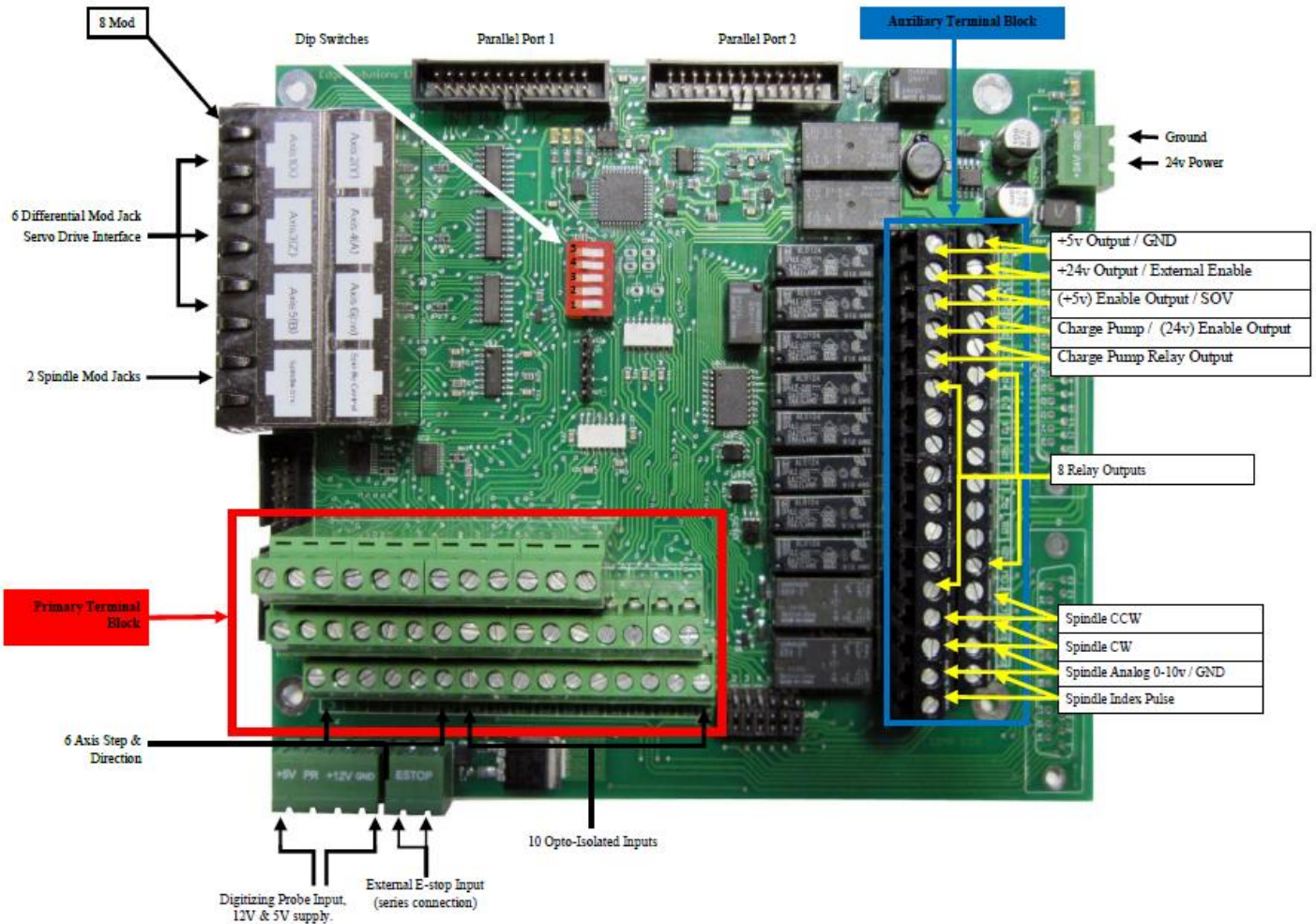
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MachMotion IO6 Layout



Warning

Do not use 115VAC on any part of the breakout board including the relay outputs. It could cause serious damage to your board.

IO6 General Description

MachMotion's IO6 breakout board provides a flexible, plug-in-play interface for CNC controls using PC based parallel port control software. The breakout board interfaces to the servo drives and spindle relay outputs with RJ45 mod jacks and Phoenix screw terminals for flexibility.

Features

- Single unregulated 24 VDC supply power.
- Digital differential and single ended TTL (Pulse and Direction) interfaces for motion control for up to six axes.
- 2 Amp bare relay contact outputs.
- Opto-isolated inputs.
- Complete spindle speed control circuitry and spindle feedback.
- Charge pump safety circuit integrated to control all outputs.
- On board switching +5V regulated power supply.
- Drive enable can be configured at 5V, 24V, GND, or a user supplied voltage.
- Total of 34 I/O.

Input & Output List

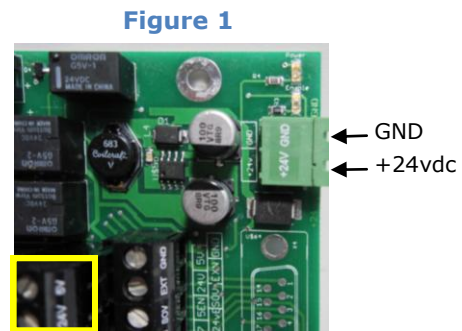
- 12 - Outputs generally used for step and direction for 6 axes. If less than six axes are to be controlled, some of these 12 outputs can be used for general purpose outputs.
- 10 - Inputs (1 input is typically used for spindle encoder input). These inputs can be configured for 5V inputs, 12-24V inputs, PNP or NPN sensors.
- 8 - 2 Amp 5-24V relay outputs.
- 2 - Spindle relay outputs.
- 1 - Analog output 0-10V.
- 3 - Charge pump outputs.
- E-Stop circuit
- Digitizing probe interface with 12V power supply.

Use of this manual

This manual explains the functions of the IO6 in a logical progression. To understand how to safely connect and use the IO6, it is important that the system integrator read and understand the manual in its entirety before attempting to set up and use this I/O board.

IO6 System Requirements

- ***2 PC Parallel ports***
- ***Power Requirements***
+24 VDC filtered, regulated or unregulated power is all that is required. The IO6 board generates +5 volts and +12 volt supplies for user. (See Figure 1)



Description of the interface assemblies

1. Charge pump circuit and enable signals

When there is no E-stop condition and the Mach3 software based control is running properly, Mach3 outputs a steady pulse stream to the IO6 breakout board. The IO6 receives this pulse stream and sends an enable signal to every axis mod jack connector, on mod jack pin #4. It also enables all outputs of the IO6. If this pulse stream is interrupted, the IO6 will correspondingly disable all outputs from the IO6. This safety circuit prevents spurious outputs from the PC from producing unexpected results.

The charge pump circuit energizes a relay that provides a pair of bare relay contacts, and +5V & +24V enable signal for system integrators to use to implement other safety measures. We also provide direct access to the charge pump signal. This phoenix terminal is located on the Auxiliary Terminal Block. (See Figure 2)

The charge pump input can be over-riden by switching dip switch #4 to the "closed" position (See Figure 3). This removes the safety provision of the system thus a machine must not be operated with the charge pump disabled. This provision is only made available for the use of the systems integrator's use in setup or troubleshooting.

*****WARNING*****

Use of the IO6 in a machine application with the Charge pump disabled is forbidden. Computer based controls running the Windows operating system may encounter unexpected interruptions due to outside influences and computer failures. The Charge pump circuit is a safeguard against these occurrences. Disabling it can allow for DEATH, INJURY or serious PROPERTY DAMAGE.

*****WARNING*****

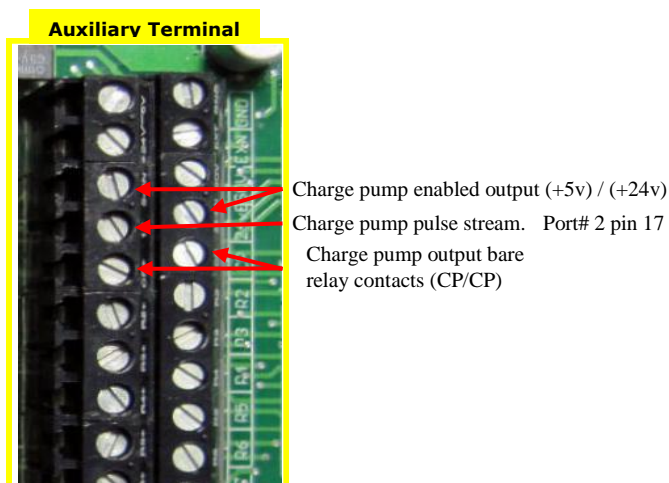


Figure 2

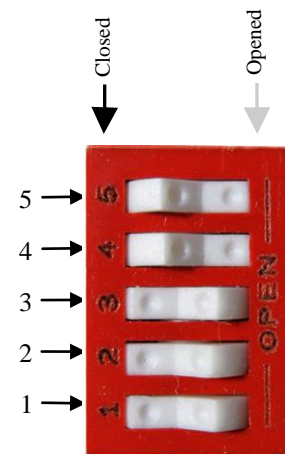


Figure 3

2. **Digital (pulse and direction) interface for 6 axis motion control**

The IO6 breakout board provides differential and single ended step and direction both of which may be employed at the same time.

a. **Differential step and direction interface**

The first 6 jacks of the 8 jack module provide differential step and direction outputs for servo drives. The differential interface provides common mode noise rejection. This interface requires the use servo drives that expect a differential input or differential adapters connected near the servo drives. Modular Jack for Axis 1 is located on the bottom row of jacks, closest to Parallel Port 1. (See Figure 5)

The pin-out for each of these six mod jacks is:

- Pin 1. Optional Input pin for limit switch input signals. This pin connects to parallel port 1 input pins 11, 12, 13, and 15 for axis 1-4 respectively and parallel port 2 input pins 10 and 11 for axis 5 and 6 respectively. (Consult the Opto_Input Connection Guide 11)
- Pin 2. Drive error signal (Hard wired to opto-coupled circuit connected to input pin 10 of the PC port).
- Pin 3. Direction
- Pin 4. Drive Enable. The drive enable voltage is determined by the voltage that is provided by the user at the EXT (External Enable Voltage Supply) terminal. (See Figure 4) The enable signal will be active whenever the Charge Pump circuit is enabled.
- Pin 5. GND
- Pin 6. Direction/
- Pin 7. Step
- Pin 8. Step/

Axis 1 (X)

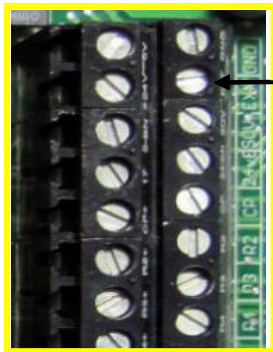


Figure 4

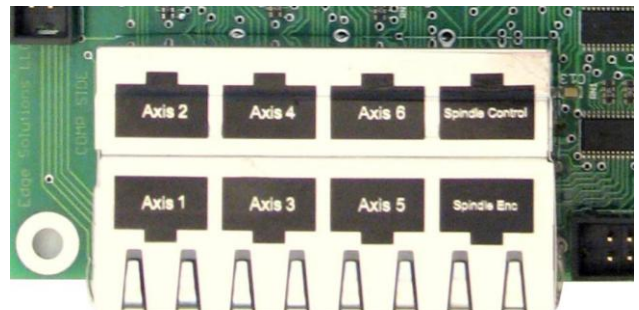


Figure 5

*****WARNING*****

All Servo drive fault signals should be connected together so that a failure in one drive shuts down every servo drive at the same time. Failure to configure the servo drives in this manner can cause DEATH, INJURY or serious PROPERTY DAMAGE. Do not install drives that do not share the same fault line.

*****WARNING*****

b. Single ended (non-differential) step and direction interface

The Primary Terminal Block has six phoenix screw terminal connectors for single ended (5V TTL) step and direction control signal access for connection to servo drives.

The labeling below the six green phoenix terminal block indicates the corresponding PC parallel port pin that is interfaced by the terminal. For example, terminals labeled D-2, D-4, D-6, D-8, D-14, and D-1 are to be configured as direction outputs in the Mach3 configuration table, for axis 1-6 respectively. Terminals 3, 5, 7, 9, 16, and 17 are to be configured as step outputs for axis 1-6 respectively. The Ground terminals for these signals are also marked on the circuit board.

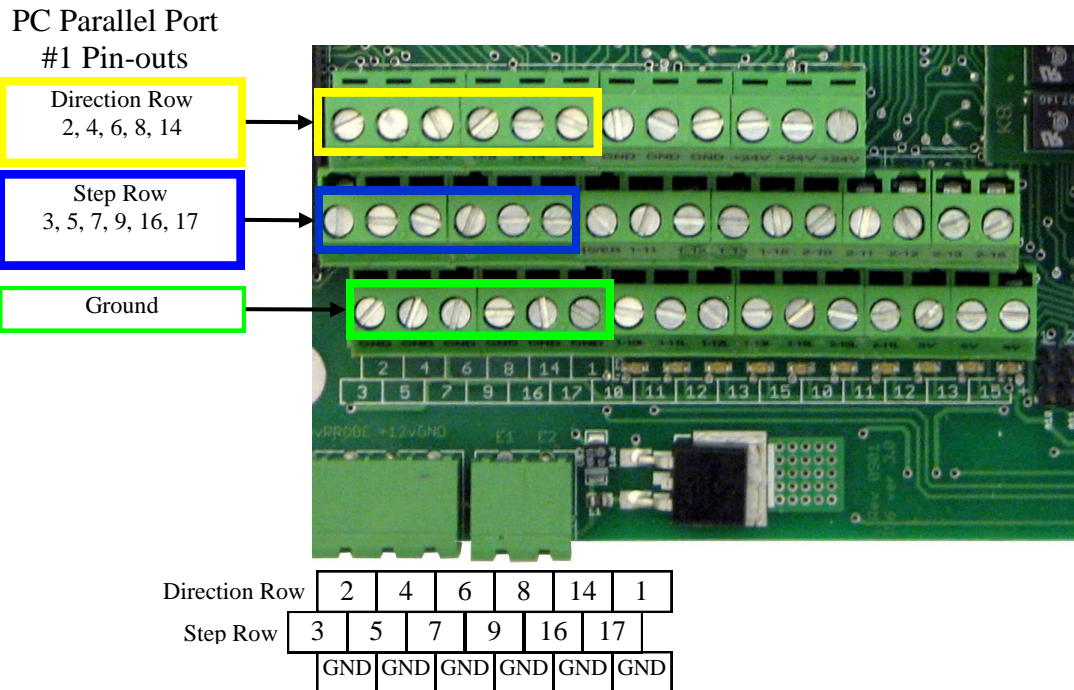


Figure 6

3. Spindle Control Overview

The IO6 controls the spindle in this way: The machine operator manually sets the spindle speed on the Mach3 control panel display or it is set via the G-code file. Then

either the appropriate M-code or the operator turns on the spindle with the "button" on the control screen. The hardware control sequence is as follows: The Mach3 control turns on either a CW or CCW relay. Then the IO6 sends an appropriate 0-10 volt analog signal out to the Variable Frequency Drive (VFD) which controls the spindle motor speed. Finally, the Mach3 control measures and monitors the Spindle RPM by measuring the pulse rate of a pulse stream that it receives through the IO6 from a sensor or encoder mounted on the spindle, and displays the RPM on the Mach3 control panel display.

Interfacing the Spindle is accomplished either through the two mod jack connectors 7 and 8 or through Phoenix screw terminal connections to the IO6. For convenience, the mod jack connections are preferred, and will be discussed first in this section. All of the signals mentioned and used in the mod jack connections correspond to the connections that can be made using the screw terminal connections.

4. ***IO6 CW and CCW relay outputs***

Mod Jack #8 of the 8 mod jack module is dedicated to spindle output signals. See page 6 Figure 5. All of the connections to the mod jack are also available on phoenix screw terminals (See page 7 Figure 6), but mod jack connections are made available for convenience. The relay contacts are rated at 1 amp 115 VAC, and 3 amps at 30 VDC. These relay contacts can be connected to turn on a power contactor for the spindle motor or for VFD inputs to control direction of rotation. The pin-out of mod jack # 8 are as follows:

Pin 1	0-10 VDC analog signal for VFD spindle speed control.
Pin 2	CW spindle dry relay contact.
Pin 3	CW spindle dry relay contact.
Pin 4	Enable - voltage provided at external enable voltage supply (EXN) This will be the same as terminal SOV on the Auxiliary Terminal Block.
Pin 5	GND (for analog voltage on pin 1 and the enable voltage.
Pin 6	No Connection.
Pin 7	CCW spindle dry relay contact.
Pin 8	CCW spindle dry relay contact.

5. ***IO6 analog spindle voltage output***

The Mach3 control software program provides a variable frequency pulse output on a step signal line which is scalable through the configuration menus in Mach3. This signal is converted to a proportional analog 0-10 volt signal which is typically used to control the speed of Variable Frequency Drives (AKA inverters). The hardware on the IO6 board performs this conversion. The setup to implement this function is configured in the Mach3 configuration tables. The setup procedure is provided below.

6. ***Configuring the 0-10V analog output***

1. In Mach3 go to Config / Ports&Pins / Motor Outputs. Enable the spindle and set the step pin to 1 and step port to 2. Set the DIR pin to 14 and Port2.
3. Go to Config / Ports&Pins / Spindle setup / motor control. Check the box for "Use Spindle Motor Output" and check the box for Step /Dir Motor.

4. Go to Config / Ports&Pins / Spindle Setup / Relay Output. Enter "1" for M3 output # and "1" for M4 output #.
5. Go to Config / Motor Tuning / Spindle. On Steps per Unit enter 1000, change the velocity to 1575. Set acceleration to 50 or choose the acceleration that you feel comfortable with. The acceleration set here must be within the range of the VFD acceleration setup if a VFD is used. Mach3 will then produce the appropriate voltage for speeds less than the maximum.

7. **IO6 Inputs for measuring spindle RPM**

The IO6 provides interfaces for receiving a pulse stream from a sensor configured to a rotating spindle, which is used to measure the RPM of the spindle. The IO6 provides for three different methods of receiving this pulse stream. The IO6 also includes a pulse stretching circuit which sends a 9 us pulse to the CNC control for any length input pulse received by an encoder or photo interrupter sensor configured on the spindle. This pulse stretching circuit ensures that the MACH3 control will not miss any pulses.

An incremental encoder, providing the usual 5 volt A, A/ B, B/, I, and I/ differential signals can be used to sense spindle RPM. Using differential signals provides common mode noise reduction for reliable pulse monitoring. Modular Jack #7 (located on the lower layer of the 8 jack module) is provided for a convenient differential spindle feedback connection to the IO6. Obviously, to utilize these noise immune inputs, a differential encoder driver or differential encoder must be mounted on the spindle, and connected to the cable with the CAT5 mod jack connection for mating to the IO6 board. The system integrator may choose to select only the index pulse provided by an encoder mounted on the spindle, or all of the encoder signals (A, B, and I) provided by using the Dip Switch settings below. The use of the A and B encoder inputs may be useful in applications where the exact rotational position of the spindle is needed. Normally, MACH3 derives spindle speed from one incoming pulse such as the index pulse.

Alternatively, a photo interrupter sensor, inductive sensor or other sensor can be configured to produce one pulse per revolution of the spindle. The signal can be converted near the sensor to differential through the use of a converter such as the MachMotion's R2210 converter and then interfaced to the IO6 through a shielded CAT5 cable and Mod Jack #7 mentioned in the previous paragraph. The inputs to this mod jack are expected to be based on 5v differential signals, as are provided by a 26C31 Differential driver. The pin out of Mod Jack #7 is provided:

Pin 1	Encoder A
Pin 2	Encoder A/
Pin 3	Encoder B
Pin 4	+5V to power the encoder
Pin 5	GND
Pin 6	Encoder B/
Pin 7	Encoder I
Pin 8	Encoder I/

Both spindle RPM monitoring signals and Spindle speed control output signals can be connected to the IO6 board through the mod jacks as mentioned above. The speed measuring signal can also be a single ended opto-isolated signal connected to the

Phoenix Auxiliary terminal connections described in Parallel Port I/O Interface connections below. The speed measuring input is used in Lathe threading operations.

The most reliable spindle speed sensing and position sensing is obtained by employing a differential incremental encoder mounted to the spindle. Alternatively, a 5V NPN optical sensor can be mounted on the spindle which would provide one pulse per spindle revolution. The single ended signal from the sensor would be connected to the NDX terminal on the Auxiliary Terminal Block. Both the encoder index pulse and the single ended input are routed through the IO6 on-board CPU for signal conditioning and then routed to the Mach3 CNC control program running on the PC.

Three DIP switches are provided to allow selection of either the differential signals or the 5V single ended inputs to be used for RPM measuring. To enable differential input from a spindle encoder through the mod jacks, close the following Dip switches:

Dip Switch 1 (closed) connects spindle encoder signal A to PC parallel port 2 input pin 12 (Used for spindle rotational position indication only)

Dip Switch 2 (closed) connects spindle encoder signal B to PC parallel port 2 input pin 15 (Used for spindle rotational position indication only)

Dip Switch 3 (closed) connects spindle encoder index pulse to the IO6 CPU. (This encoder input can be used for spindle speed measuring and lathe threading.

To allow RPM measuring with a single ended signal input at the NDX terminal on the Auxiliary Terminal Block, leave the three dip switches mentioned above in the open position.

Dip Switch 3 (closed) connects the differential spindle encoder signal I (index) to the IO6 CPU. Setting this switch to "open" allows either the single ended signal connected to the phoenix screw terminal labeled NDX, (See page 16 Figure #12) All of these inputs are routed through the opto-isolated digital input circuits and to their respective PC parallel port pins (see next paragraph).

A third Spindle Speed measuring option is also available: A 5V index signal may be connected to opto-isolated input port B, pin 13. This input is not routed through the IO6 CPU for signal conditioning. Use the Mach3 ports and pins Spindle input configuration pull down menu to tell Mach3 control to receive this input for spindle speed.

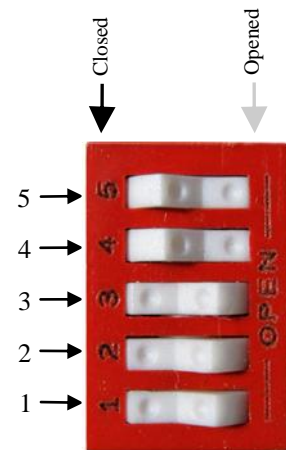


Figure 7

8. **Mixed assortment of digital I/O interfaces**

The IO6 provides ten high speed general purpose digital opto-isolated inputs. The IO6 also has 8 relays with 2 amp output contact pairs.

9. **Opto-Isolated digital inputs terminals**

For noise immunity, ten terminals are available for opto-isolated inputs to the Mach3 control. The first seven of these opto-isolated inputs (parallel port 1, pins 10,11,12,13, and 15, as well as parallel port 2, pins 10 and 11) are connected to the phoenix Primary Terminal block and also to pin 1 of each of the six axis mod jacks respectively. These are provided to allow an optional input from a servo drive if needed. Each input has an

LED indicator below the corresponding input below the Primary terminal block. See page 17 figure 13 and 14.

These seven inputs can be connected to a number of different types of devices and configured as described in the next section (10) entitled, OPTO-Input Connection Guide.

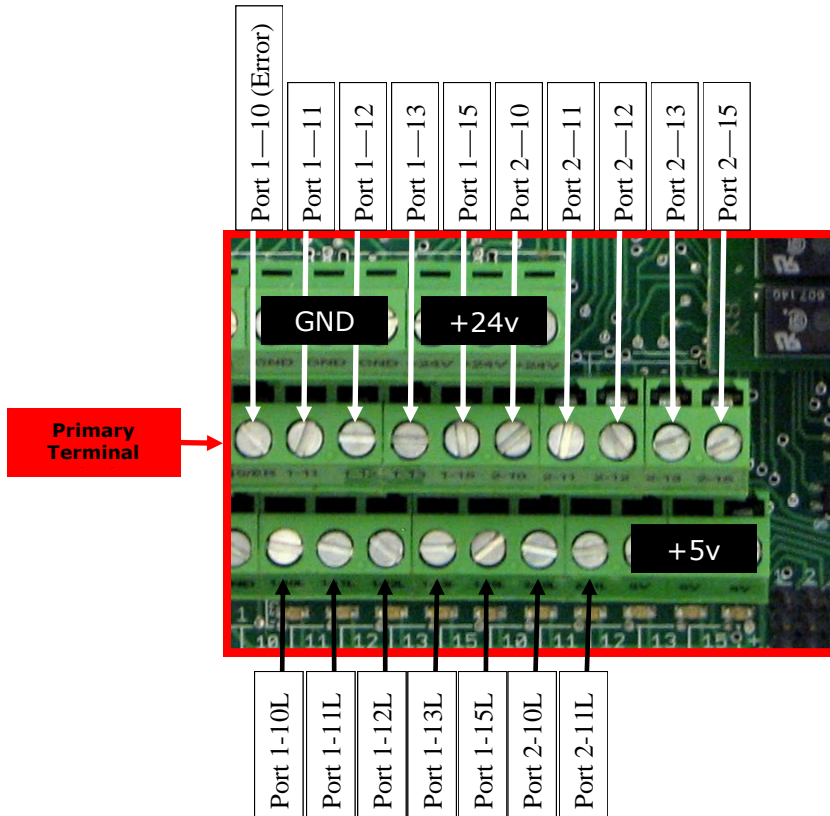


Figure 9

10. *Opto-input connection guide*

This guide will assist the systems integrator in the installation of the seven general purpose opto-isolated inputs. The options for the inputs are given as examples in this guide.

The various options are selected by installing a Jumper on one of two pairs of pins for each of the seven inputs. The Jumper will connect between a center pin and either a pin in the row labeled GND or to a pin in the row labeled +5V. The Jumpers correspond to the appropriate input port/pins and are labeled A10, A11, A12, A13, A15, B10, and B11 on the printed circuit board.



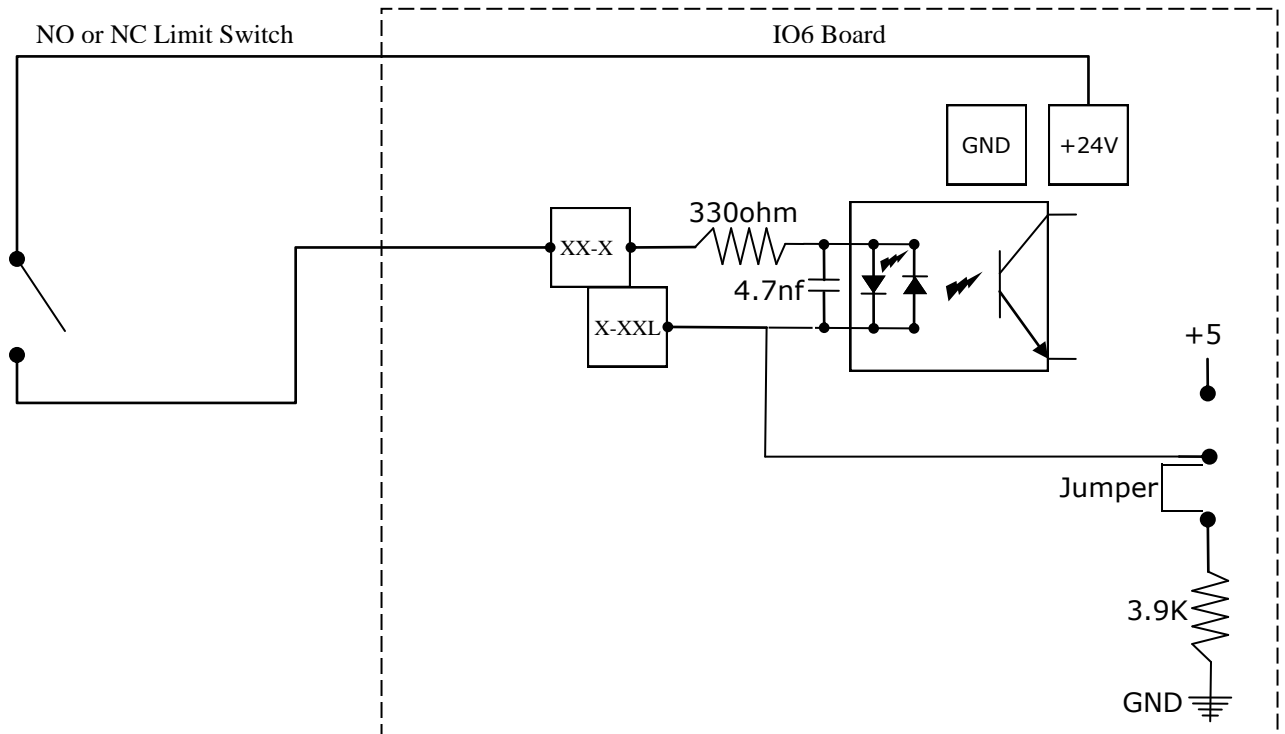
The example drawings have terminals with representative labels. The top row of terminals above the opto-isolated input terminals on the Primary Terminal Block has three terminals labeled GND and three terminals labeled +24 Volts. These labels correspond to the example drawings and are provided as voltage sources for the opto-isolated inputs.

The example drawings in the Opto-Input Connection Guide show the middle row of terminals in the Primary Terminal Block labeled as X-XX. These connections in the guide correspond to terminals labeled 1-11, 1-12 etc.

The example drawings show the lower level of terminals labeled X-XXL. These terminals are located at the circuit board level and are labeled 1-10L, 1-11L, 2-10L on the Primary Terminal Block.

For example, in the first diagram for wiring up a 24V limit switch, one side of the switch is connected to 24V on the Primary Terminal Block and the other side of the switch is connected to an input X-XX. As stated above this could be 1-11, 1-12, 1-13, 1-15, 2-10, and 2-11. Remember that Mach3 must be configured accordingly. Note that the input X-XXL is not used in this example. Also the jumper for the input must be connected to GND, not to 5V.

1. +24 V Limit Switch Input

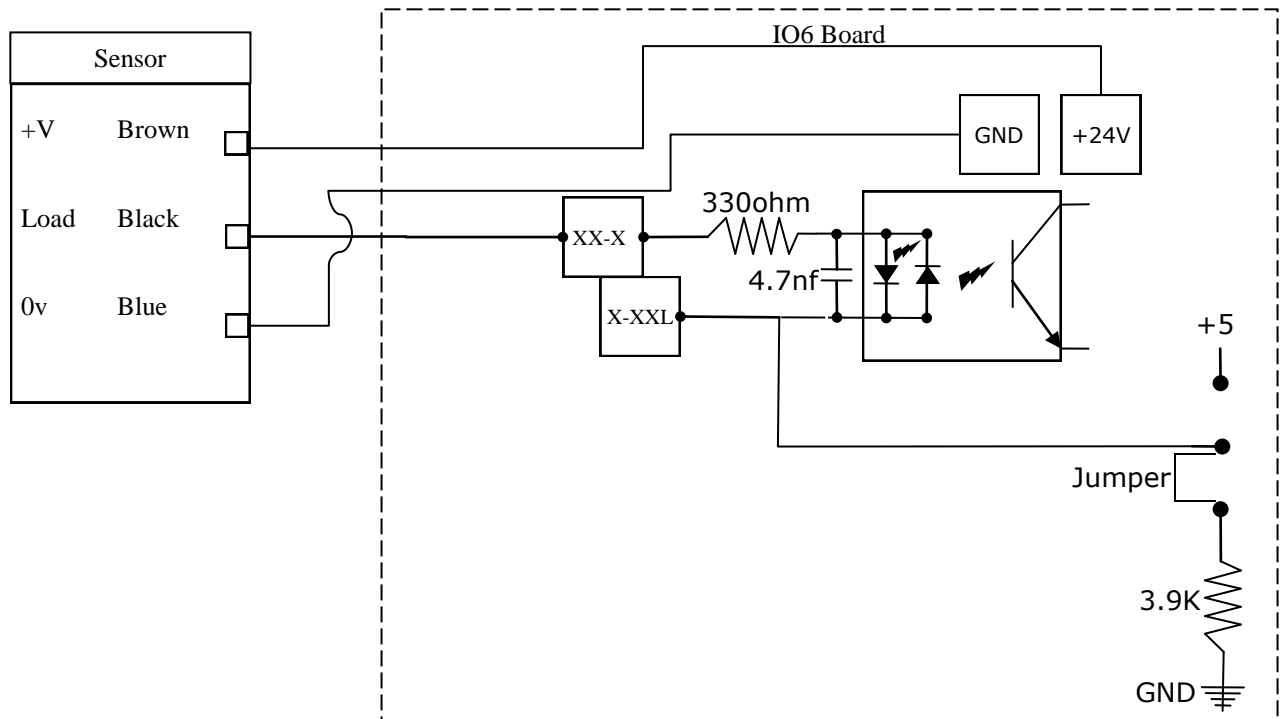


2. PNP Proximity Sensor

(Proxy switch) PNP 24V is preferred, such as Jameco Electronics TS12-02P-1

Opto sensor input

(Omron EE-SX872P PNP Sensor, sensing 24 volts) (PNP preferred)

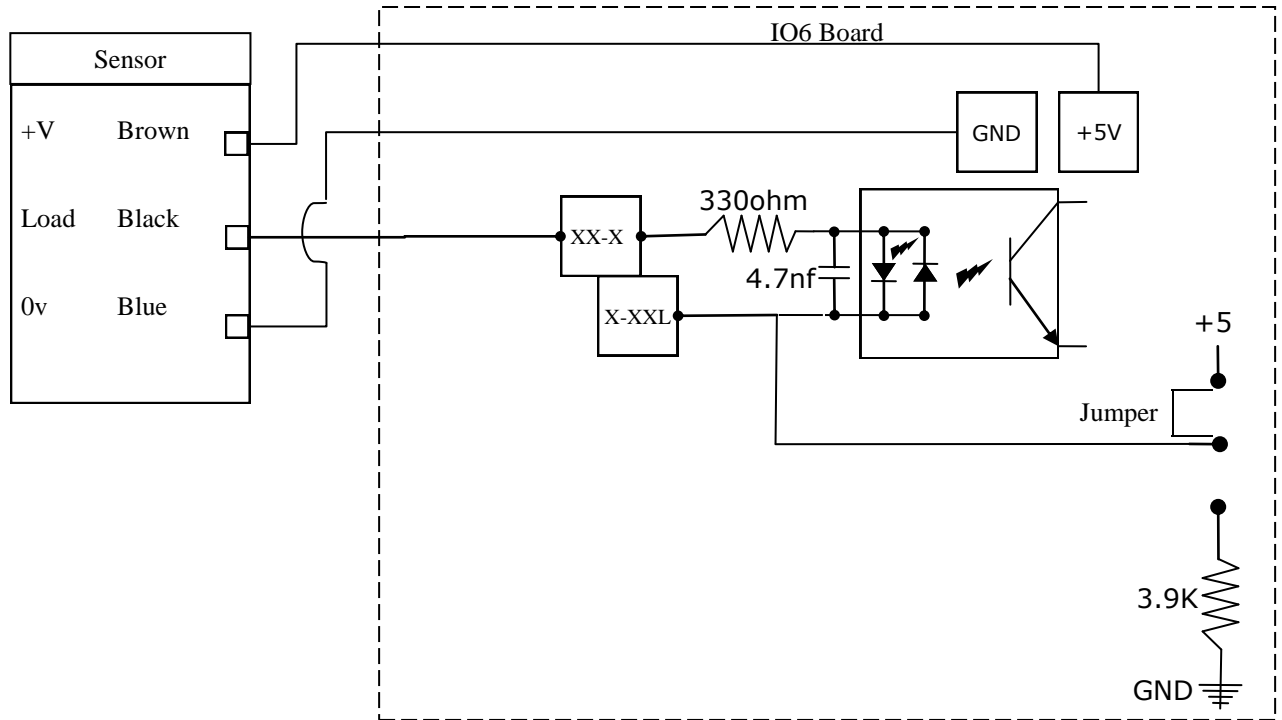


3. **NPN Proxy Switch +5V only.**

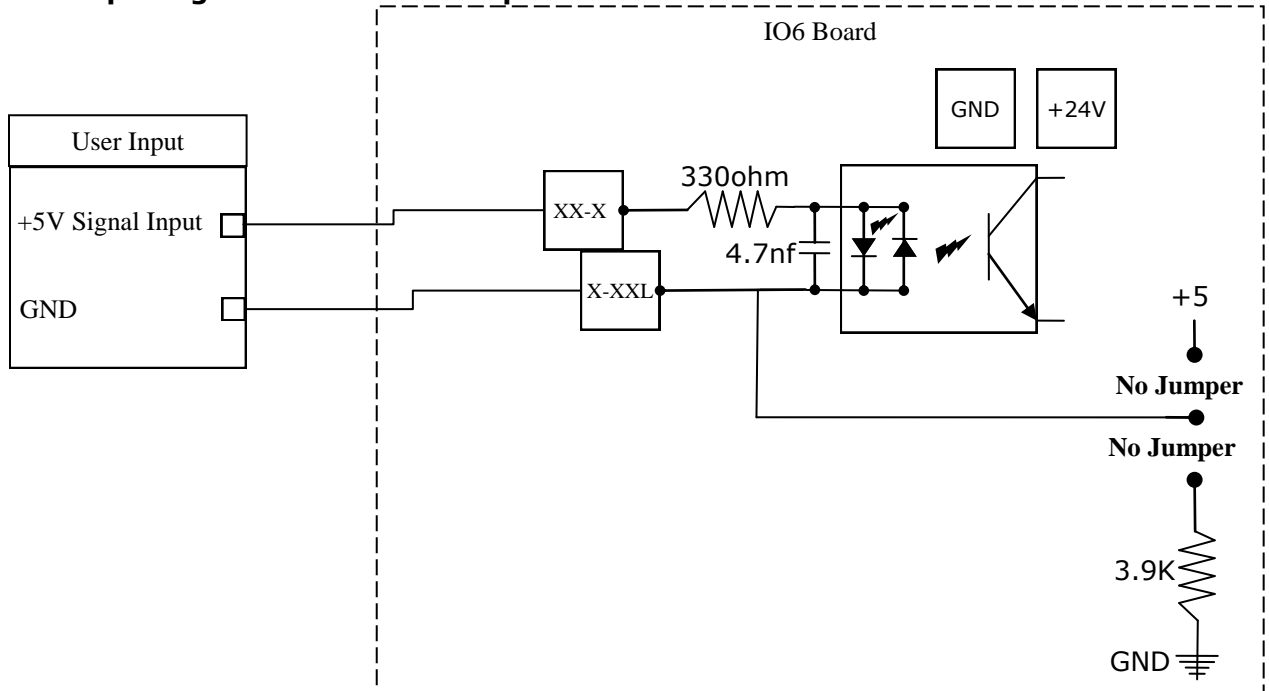
Jameco part number 167020

Opto sensor input

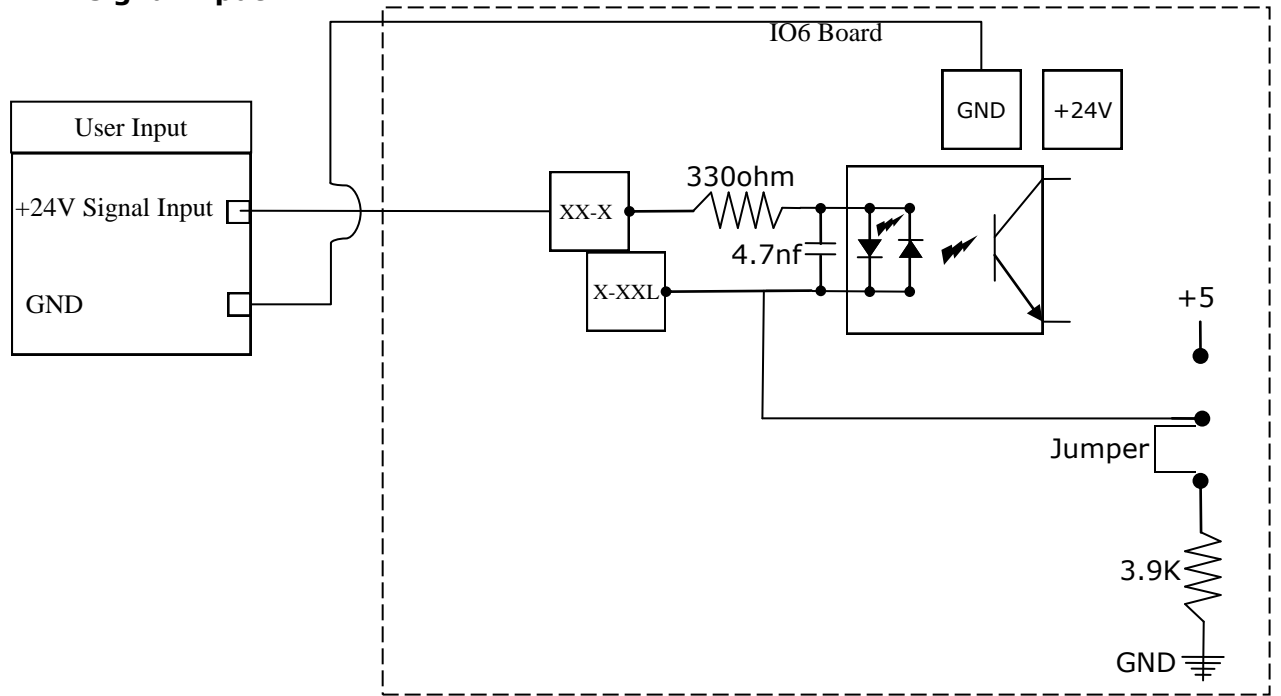
(Omron EE-SX872 NPN Sensor) 5V sensing only.



4. **+5V input signal or drive error input**

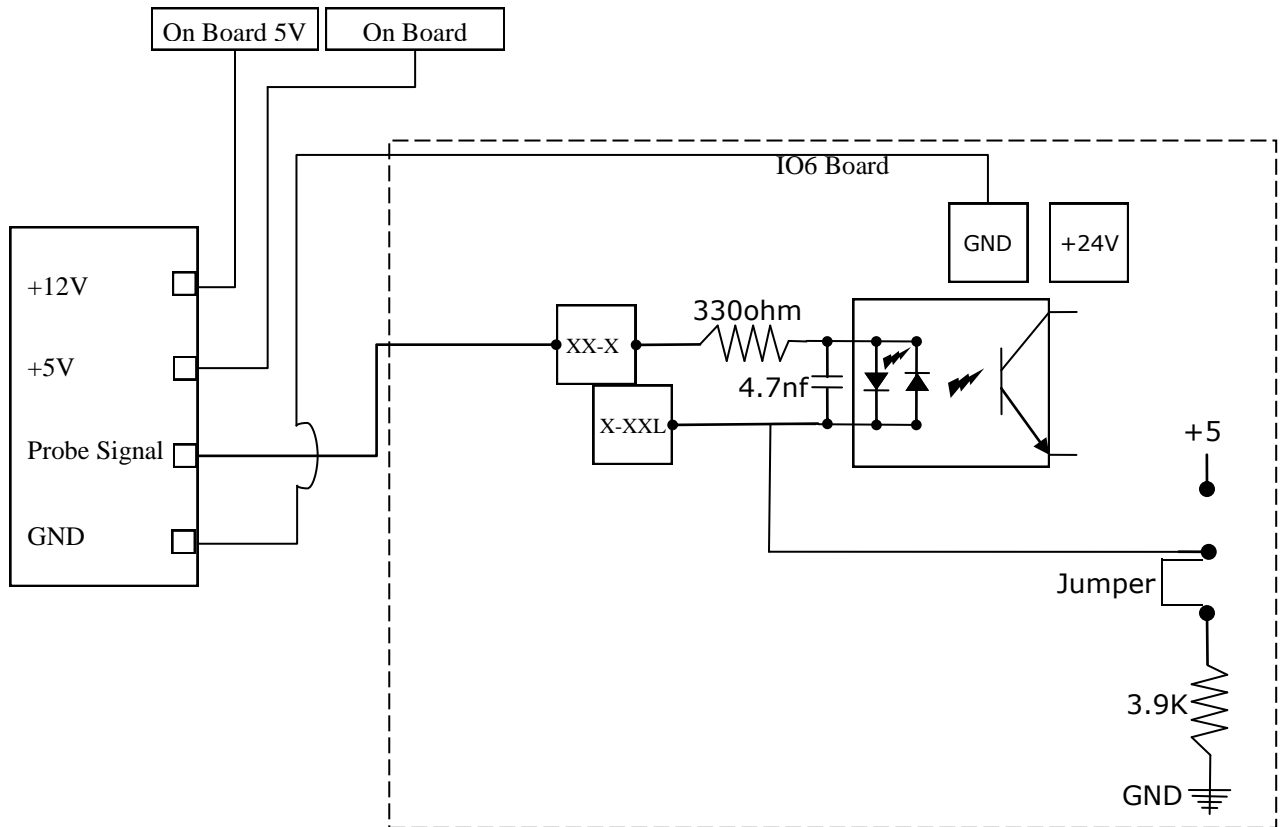


5. **+24V signal input**



6. **Digitizing Probe Input**

+5 volt is connected to GND by probe



11. **Digitizing probe input terminal**

The four terminal Phoenix Jack located in front of the Primary Terminal Block is for interfacing to a digitizing probe such as those manufactured by TORMAC.

It provides 5V, 12V, a common ground and an input signal line for a probe switch contact.

The probe signal input terminal is not connected to any inputs. It is provided for the convenience of the installer. The probe input can be connected to a selected opto isolated input terminal with an external wire and configured as a 5 volt signal input as described in the OPTO-input connection guide or as a high speed input on terminals 2-12, 2-13 or 2-15. Take care to insure that the probe input signal never rises above +5 volts DC.

12. **Estop terminals**

The two terminals next to the Digitizing Probe input terminals, located in front of the Primary Terminal Block are provided so that a hardware Estop connection can be made to the Mach3 control. These pins, E1 and E2, must be connected together for the control to run.

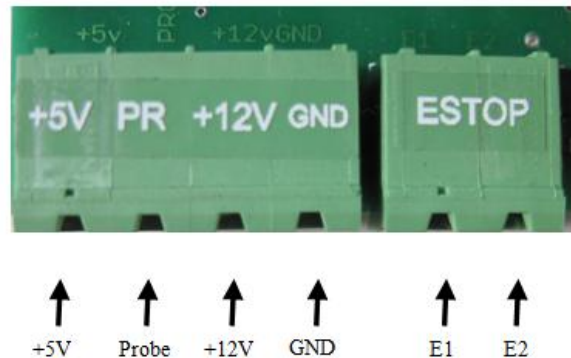


Figure 10

13. **Error Input**

The terminal labeled 10/ER is dedicated in the IO6 system for error input use, and is connected to PC parallel port 1 input pin # 10 through an opto-isolator. This input is also bussed to all of the differential drive axis modular jacks, pin 2, to pick up any servo drive errors. A drive error can be configured for several different voltage signals as detailed in the OPTO-Input connection guide (section 10[6] of this manual) See page **Error! Bookmark not defined..**

14. **Very high speed opto-isolated inputs**

The remaining three opto-isolated input terminals (PC parallel port 2, input pins 12, 13

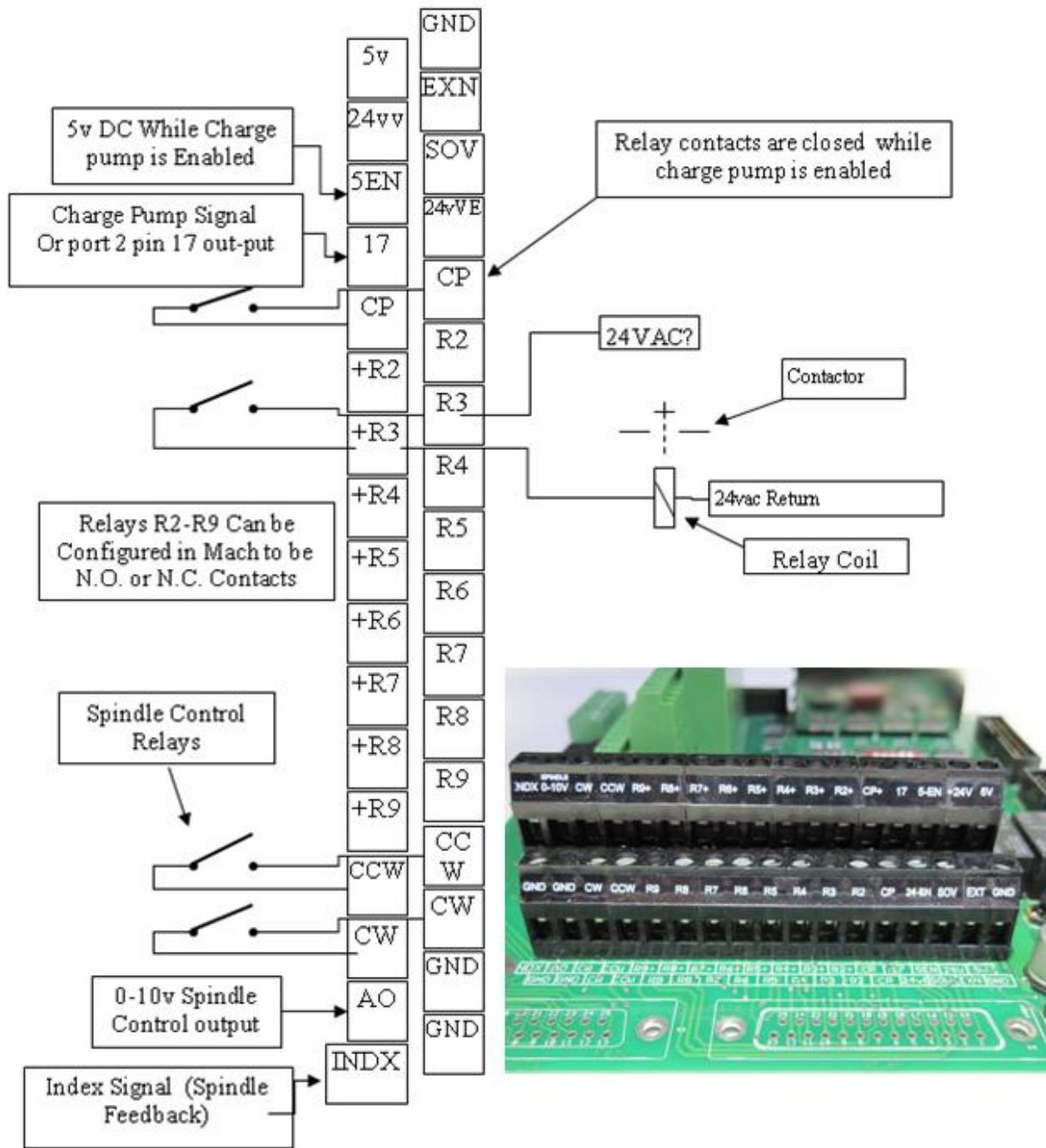
and 15) can be configured as general purpose inputs through the phoenix terminals so labeled. For example, inputs 12, 13 and 15 can be used for spindle control as described under the section of this manual entitled Spindle control. See the description of these features and the pertinent DIP switch settings in the paragraph entitled Spindle control above. See page 7 Figure #13. These three inputs are limited to 5v signal inputs and the three terminals below the input terminals of the Primary Terminal Block provide the 5V source if needed.

15. **Relay outputs**

For noise immunity, the IO6 provides a PCB mounted bank of 8 relays used as outputs. See page 15 Figure #11. The connections to the Relay bank PCB are found on the Auxiliary Terminal Block. The output connections are labeled in pairs: +R2 R2, +R3 R3 etc.

The output pairs are dry contacts capable of handling 2 amps each. To set up in Mach3 go to Config/Ports and Pins/Setup and Axis Selection, Port 2 configuration table, then deselect **Pins 2-9 as inputs.**

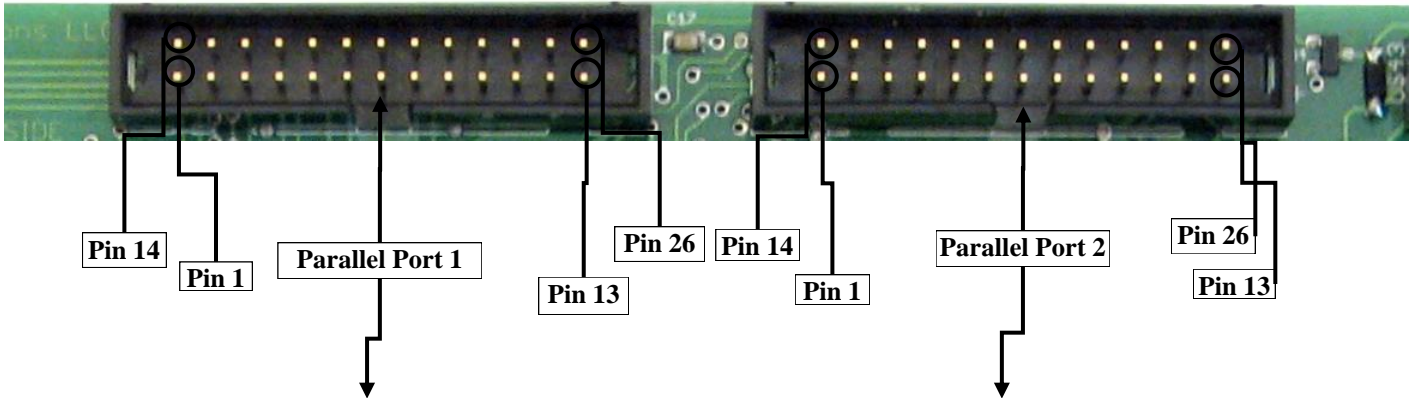
Relay Output Configuration (See page 3)



Warning

Do not use 115VAC on any part of the breakout board including the relay outputs. It could cause serious damage to your board.

Parallel Port Pin-outs

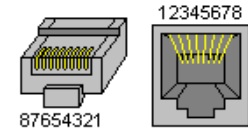


Parallel Port Pin #	Direction (relative to the PC)	Function
1	Output	Axis 6 Direction
2	Output	Axis 1 Direction
3	Output	Axis 1 Step
4	Output	Axis 2 Direction
5	Output	Axis 2 Step
6	Output	Axis 3 Direction
7	Output	Axis 3 Step
8	Output	Axis 4 Direction
9	Output	Axis 4 Step
10	Input	Drive Error Input
11	Input	5v Input
12	Input	5v Input
13	Input	5v Input
14	Output	Axis 5 Direction
15	Input	5v Input
16	Output	Axis 5 Step
17	Output	Axis 6 Step
18-25		GND
26		5V DC

Parallel Port Pin #	Direction (relative to the PC)	Function
1	Output	0-10V Spindle Ctrl
2	Output/Input	R2 Relay
3	Output/Input	R3 Relay
4	Output/Input	R4 Relay
5	Output/Input	R5 Relay
6	Output/Input	R6 Relay
7	Output/Input	R7 Relay
8	Output/Input	R8 Relay
9	Output/Input	R9 Relay
10	Input	5v Input
11	Input	5v Input
12	Input	5v Input
13	Input	5v Input
14	Output	CW Spindle Relay
15	Input	5v Input
16	Output	CCW Spindle Relay
17	Output	Charge-Pump
18-25		GND
26		5V DC

Mod-Jack Pin-outs

Where is pin #1?



RJ45 Pins	1	2	3	4	5	6	7	8
Wire Colors	White/Orange	Orange	White/Green	Blue	White/Blue	Green	White/Brown	Brown
Function	Input	Bussed Drive Error	X Dir +	Enable	GND	X Dir -	X Step +	X Step -
Axis 1	Port 1 Pin 11	Port 1 Pin 10	Port 1 Pin 2	Enable	GND	Port 1 Pin 2	Port 1 Pin 3	Port 1 Pin 3
Axis 2	Port 1 Pin 12	Port 1 Pin 10	Port 1 Pin 4	Enable	GND	Port 1 Pin 4	Port 1 Pin 5	Port 1 Pin 5
Axis 3	Port 1 Pin 13	Port 1 Pin 10	Port 1 Pin 6	Enable	GND	Port 1 Pin 6	Port 1 Pin 7	Port 1 Pin 7
Axis 4	Port 1 Pin 15	Port 1 Pin 10	Port 1 Pin 8	Enable	GND	Port 1 Pin 8	Port 1 Pin 9	Port 1 Pin 9
Axis 5	Port 2 Pin 10	Port 1 Pin 10	Port 1 Pin 14	Enable	GND	Port 1 Pin 14	Port 1 Pin 16	Port 1 Pin 16
Axis 6	Port 2 Pin 11	Port 1 Pin 10	Port 1 Pin 1	Enable	GND	Port 1 Pin 1	Port 1 Pin 17	Port 1 Pin 17
Function	A+	A-	B+	5v DC	GND	B-	I+	I-
Spindle Encoder	Port 2 Pin 12	Port 2 Pin 12	Port 2 Pin 15	5v DC	GND	Port 2 Pin 15	Port 2 Pin 13	Port 2 Pin 13
Function	Analog 0-10v	CW Relay	CW Relay	Enable	GND	N/C	CCW Relay	CCW Relay
VFD	Port 2 Pin 1	Port 2 Pin 14	Port 2 Pin 14	Enable	GND	N/C	Port 2 Pin 16	Port 2 Pin 16

