



## C22 - Pendant Interface Board Manual Rev. 2.1

### Overview

This board serves as an interface board for the pendants provided by CNC4PC (MPG2, MPG3, and MPG4). The board conditions the signals (buffer) and provides power to the pendant. The board also has a relay that reflects the status of the e-stop button on the pendant so hardware e-stop functions can be implemented.

### Features

- **Connects 4 and 6 axis pendants (MPG2, MPG3, and MPG4)**
- **Has a relay that reflects the status of the e-stop button.**

This relay can be used to enable/disable external devices, such as breakout boards, contactors, etc...

### Pendant wiring:

The following table shows how the C22 board is wired. MPG2 and MPG3 pendants have 17 wire cables and MPG6 has 21 wire cables:

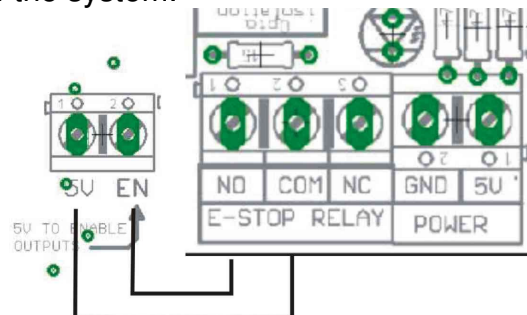
Wire	Color	Function	PC DB25 CONECTOR	MACH3 FUNCTION
1	Red	+5V MPG		
2	Black	GND MPG		
3	Green	A signal MPG	2	MPG1-A
4	White	B Signal MPG	3	MPG1-B
20	purple	A'(when line drive circuit output available)		
21	Purple/black	B' (when line drive circuit output available)		
5	Green/black	+5V LED +	1	
6	White/black	GND LED		
7	Yellow	X Axis select	4	OEM Trig #1
8	Yellow/black	Y Axis select	5	OEM Trig #2

9	Brown	Z Axis select	6	OEM Trig #3
10	Brown/black	4 Axis select	7	OEM Trig #4
18	Pink	5(when select the 5th axis)	12	OEM Trig #9
19	Pink/black	6(when select the 6th axis)	13	OEM Trig #10
11	Gray	X 1 Select	8	OEM Trig #5
12	Gray/black	X10 Select	9	OEM Trig #6
13	Orange	X100 Select	10	OEM Trig #7
14	Orange/black	COM of scale select and Axis select		
15	Light blue	E stop C	15	OEM Trig #8
16	Light Blue/black	E stop CN		
17	Red/black	N.C, reserve for future use		
Shield		Shield wire		

## Connecting a 6 axis pendant:

The board comes with a connector that receives the pendant. A brain file that runs the brain is provided. Please note that the brain file is different from the brain file provided for other expansion boards, since the one is configured to the wiring of this board.

The idea is that you should not use and the PC as a means of deactivating the system in the event of an emergency. The board has a relay can be used as a means to activate/deactivate hardware in a direct manner. The relay reflects the status of e-stop button on the pendant. The e-stop button is normally closed, when the button is not depressed the circuit is closed and the relay is activated. That activation can be used to keep other hardware active, such as breakout boards, contactors, or an arrangement of relay switches that can govern the safety of the system.



Basic connection of the E-STOP RELAY. For more advanced connections check:  
[http://cnc4pc.com/Tech\\_Docs/E-STOP\\_RELAY.pdf](http://cnc4pc.com/Tech_Docs/E-STOP_RELAY.pdf)

