

USER'S MANUAL

C4 SAFETY CHARGE PUMP BOARD Rev. 6.2



March 2013

USER'S MANUAL

TABLE OF CONTENTS

Page

Contents

1.0	OVERVIEW	1
2.0	FEATURES	
3.0	SPECIFICATIONS	
4.0	SIMPLIFIED SCHEMAT	
5.0	SCHP SIGNAL VALIDATION ALGORITHM	3
6.0	DIMENSIONS	3
7.0	CONNECTION INSTRUCTIONS	4
8.0	DISCLAIMER	6

1.0 OVERVIEW

This board takes advantage of Mach ability to send a specific frequency through one of the pins of the parallel port when the program is in control of the system. CNC machinery can be very dangerous, and you could have a risk of the machine doing something different that what you intend the machine to do if the program loses control of your system. Mach be can be programmed in a way, so when it is "in control", it delivers a 12.5 KHz signal through one of the pins. This card lets you use this signal to work as an On/Off switch for your system, enabling a powerful safety system for your equipment. If you ever had windows crash on you, then this card is for you. The port can also do weird things while the system is coming up, or down.

2.0 FEATURES

- Takes advantage of the 12.5 KHz signal from Mach. When Mach X is in control it can emit a 12.5 KHz signal that can be used as an On-Off safety switch for your system.
- Microcontroller based system. New since revision 5 of this board. They now come
 with a microcontroller that allows the implementation of more complex algorithms for
 sampling and analyzing the signal.
- TTL compatible. 5V and 3.3V signal can be connected to the pulse input.
- You can use it to control your Parallel Port Interface Card or any other device that can control your system. This device acts as an On/Off switch for your system. When hooked up, you can control what is powered or not.

3.0 SPECIFICATIONS

INPUT SPECIFICATIONS			
On-state voltage range	2 to 5V DC		
Minimum on-state input current	5 uA		
Maximum off-state voltage	0.8V		
Maximum input signal voltage	(5V power supply voltage) + 0.3V		
Typical time to activate the relay *	35ms		
Typical time to deactivate the relay **	105ms		

^{*} Time passed since an input pulse is detected until the algorithm validates the input frequency.

^{**} Time passed since a wrong input frequency is detected until that the algorithm determinates that there is a problem.

ELECTROMECHANICAL RELAYS SPECIFICACTIONS			
Maximum Current (AC)	7A@240VAC; 10A@125VAC		
Maximum Current (DC)	15A@24VDC; 10A@28VDC		

GENERAL SPECIFICATIONS			
Dimensions	Millimeters: 60L x 40W x22D		
External power	5V DC @ 300mA		

4.0 SIMPLIFIED SCHEMAT

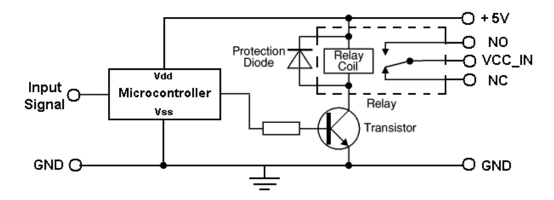


Fig. 2. C4 Simplified Schematic

5.0 SCHP SIGNAL VALIDATION ALGORITHM

Being a Microcontroller based board, it implement an special algorithm to validate or invalidate the SCHP signal. A brief description of this algorithm is done next.

The algorithm analyzes the signal in this way:

Count the number of pluses are present in the SCHP signal over 15mS. If the number of pulses is in a valid range an *success* occurs, else a *fail* occurs.

To validate the SCHP signal two consecutives successes should occurs. To invalidate the SCHP signal is previously was validate, are necessary 7 consecutives fails.

The valid frequency range is 3000Hz-15500Hz.

6.0 DIMENSIONS

.

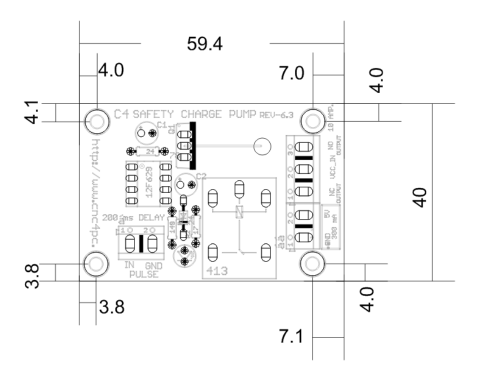


Fig. 3. C4 dimensions

7.0 CONNECTION INSTRUCTIONS

Precautions

Always be sure that the polarity and voltage of the external power connected to 5V and GND power input are correct. Overvoltage or reverse-polarity power applied to these terminals can cause damage to the board, and/or the power source. Ensure that your external power supply can supply at least 300mA.

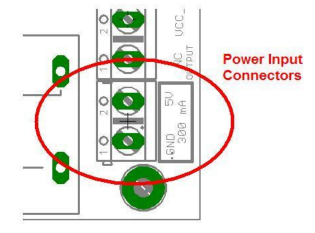


Fig. 4. C4 Power input connectors.

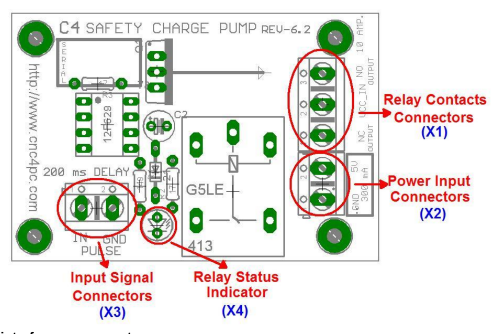


Fig. 5. C4 interface components

Step 1. Ensure that all external power sources are set to **OFF.**

Step 2. Configuring the *Charge Pump* in *Mach X*: To do this use the dialog *Config / Ports and pins / Output Signals*. Enable the *Charge Pump* output and configures it as is shown in the Fig. 6 Next, press the *apply* button.

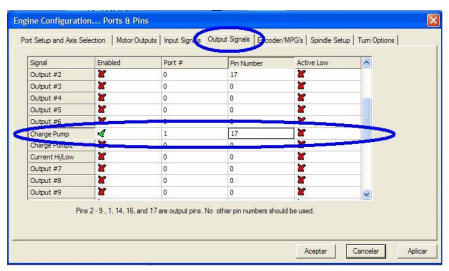


Fig. 6. Charge Pump configuration

Step 3. Connect the 5V power supply to the Power Inputs Connectors (X2).

Step 4. Connect the pulse signal to the Inputs Connectors (X3).

Step 5. Before connecting the relay, test the board and Mach *X*. turn on the external power supplies and start Mach. When "RESET" is pressed the relay and the Relay Status indicator LED (X4) should activate.

Step 6. Turn off the external power supplies and connect external Relay contacts (X1).

This connection depends on what you need 1 system to turn on/off.

NO= Normally Open.

NC=Normally Closed.

In the **VCC_IN** contact connect the voltage signal required in the NO or NC contact. A wird diagram example is shown http://cnc4pc.com/Tech_Docs/C4R6WG.pdf.

Ensure not to exceed the Relay specifications.

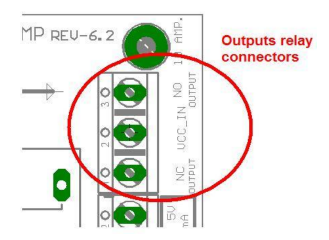


Fig. 7. C4 Outputs relay connectors.

Step 7. Turn on the external power supplies.

8.0 DISCLAIMER

Use caution. CNC machines can be dangerous machines. Neither DUNCAN USA, LLC nor Arturo Duncan are liable for any accidents resulting from the improper use of these devices. The C55 is not a fail-safe device and it should not be used in life support systems or in other devices where its failure or possible erratic operation could cause property damage, bodily injury or loss of life.