VistaCNC P4-S(E) CNC Control Pendant for UCCNC

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PREFACE

Any machine tool, including computer controlled machine tool, is potentially dangerous. VistaCNC LLC accepts no responsibility for any damage or injury caused by its use. It is your responsibility to insure that you understand the machine you are using and the procedures for safety operations.

If you are in any doubt you must seek guidance from a professionally qualified expert rather than risk injury to yourself or to others.

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WARNING

E-STOP switch button in P4-S(E) CNC Control Pendant only provides Emergency STOP signal to UCCNC application.

For further protection of CNC operation, other emergency protection methods may be needed.

FEATURES

- Plug n' Play USB connection and controls.
- 100 steps high precision MPG encoder.
- Step, Velocity and Continuous mode jogging through MPG.
- Feed rate, Spindle speed, and Step jogging size and rate change through MPG.

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- Program Cycle Start and Spindle control buttons.
- X, Y, Z button jogging.
- LCD display with backlit.
- Large E-Stop button.
- 6 Axis selections.
- 3 control functions.
- Extended E-STOP functions. (P4-SE model).



PLUGIN and FW

Download the latest UCCNC P4-S Plugin package from <u>www.vistacnc.com</u> download page and unzip the package.

The package includes following files:

- 1. This manual
- 2. <u>P4Spendant.dll</u> --- P4-S pendant UCCNC plugin file
- 3. <u>Pendant FW update procedure</u> --- for pendant firmware upgrade
- 4. Pendant FW Loader --- tools for FW upgrade
- 5. P4S_UCCNC_FW_v --- FW for UCCNC

Move the plugin file into UCCNC Plugins directory.

Refer to "iMach3 Pendant FW update procedure" to upgrade the pendant firmware (FW) to UCCNC if the pendant was preinstalled or used with other CNC application, or a newer FW version is available.

CONNECTION and START

- Directly plug the USB cable into any USB port on the PC.
- Start UCCNC application.
- Click CONFIGURATION and GENERAL SETTINGS, select Configure plugins, and check Enable on P4-S Control Pendant.
- Close and restart UCCNC application.

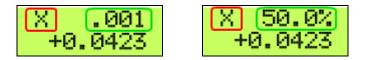


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1. Axis selection



1.1 Press X/A, Y/B or Z/C axis selection button to select an axis. X axis and A axis, Y axis and B axis, or Z axis and C axis share the same button. Press the button again to select A, B or C axis.



 \Box Selected axis name. It flashes at $\frac{1}{2}$ second rate.

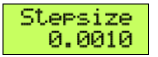
□ Step size and Step jogging rate. The size and rate display changes alternately every 2 seconds.

2. MPG (Manual Pulse Generator) mode selection

2.1 STEP, STEP SIZE and STEP JOG RATE

2.1.1 STEP In STEP mode, the selected axis moves 1 step at each MPG click (detent) with the step size currently in the system and with speed of step jogging rate.

2.1.2 STEP SIZE While pressing and holding the EN side Button **EN**, turn MPG one or few clicks clockwise or counterclockwise to select predefined step size.



2.1.3 STEP JOG RATE While double clicking (press, release, and press, within half a

second) and holding the EN side button **EN**, turn MPG to change step jogging rate.



2.2 VELOCITY, SLOW V and SLOW V RATE

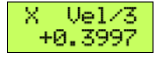
2.2.1 VELOCITY Axis moves at 0 to 100% of maximum axis speed based on how fast the

MPG wheel is turned.



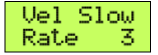
2.2.2 SLOW V Pressing and holding the EN side button while in V mode temporally slows

down the axis movement .



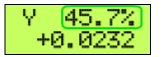
2.2.3 SLOW V RATE Double clicking and holding the EN side button EN and turn MPG

clockwise or counterclockwise to change V slow down rate. Settable number: 2, 3 and 4.



2.3 CONTINUOUS, VEL-CON'T and DECIMAL PLACE

2.3.1 CONTINUOUS In CONTINUOUS mode, axis moves at constant speed of continuous rate set in CONTINUOUR RATE mode.



□ Continuous rate

2.3.2 VEL-CON'T Pressing and holding the EN side button **EN** to change CONTINUOUS mode to V mode with max speed of CONTINUOUR RATE.

2.3.3 DECIMAL DIGITS Double clicking the EN side button **EN** to set up number of

decimal digits to display. Settable number: 2, 3 and 4.

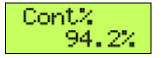




 \Box 4 and 2 decimal digits.



In C% mode, turning MPG changes the speed used in CONTINUOUS mode.



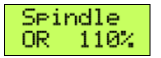


In F% mode, turning MPG changes current feed overridden (FO) rate.





In S% mode, turning MPG changes current spindle speed overridden (SO) rate.



3. Button Jog and Function Buttons



3.1 Button Jogging

Double clicking and holding a Button Jogging button to start jogging. CONTINOUS RATE is used in jogging.



♦ When X axis is selected, X,Y Jog button 📰 🖼 will move X axis, and when Y axis is selected,

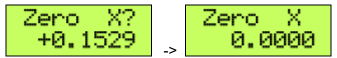


X,Y Jog button x ill move Y axis.

3.2 F1 (ZERO) button

While pressing and holding F1 button, LCD displays the button function, and press the EN side button

EN to zero the currently selected axis.

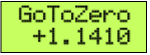


3.3 F2 (GOTOZ) button



While pressing and holding F2 button, LCD displays the button function, and press the EN side button

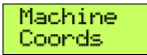
EN to execute GoToZero function.



3.4 F3 (Machine Coordinates) button

While pressing and holding F3 button, LCD displays the button function, and press the EN side button

EN to toggle machine coordinate.



4. Operation Controls

4.1 START / HOLD button

START/ HOLD

While pressing and holding START / HOLD button, LCD displays the button function, and

press the EN side button **EN** to execute the function.



STOP

4.2 STOP / REW button

While pressing and holding STOP button, LCD displays the button function, and press the EN

side button **EN** to execute the function.



4.3 SPINDLE ON / OFF button



While pressing and holding SPINDLE ON / OFF

button, LCD displays the button function, and

press the EN side button **EN** to execute the function.



5. E-Stop switch button



5.1 E-Stop switch button in P4-S model

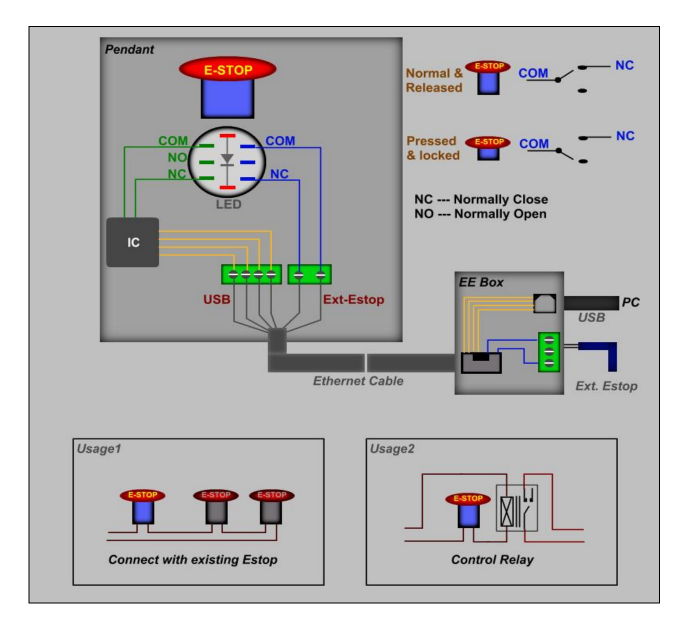
 Press E-STOP switch button to send out E-Stop signal to UCCNC application and activate Emergency Mode in UCCNC.



 When the button is pressed, the switch is locked down. Twist the button to reset the button and reset E-STOP.

5.2 E-Stop switch button in P4-SE model

- Press E-STOP switch button to send out E-Stop signal to UCCNC application and activate Emergency Mode in UCCNC.
- The same E-stop signal is simultaneously sent out through a 2-wire loop, which can be used to control a relay or to connect with other E-stop buttons.
- When the button is pressed and the switch is locked down, the 2-wire loop is open.
- Twist the button to reset the switch and reset E-STOP signal, and at the same time, the two wires are connected at the switch end and form a closed loop.
- ✤ A EE box is needed as an interface to separate the 2-wire loop and USB signal.



E-STOP switch and EE box connection in P4-SE

SPECIFICATIONS

- 100 steps (clicks) per Rev MPG.
- MPG MTBF > 10000 hour.
- Shipped with10' High Speed USB cable. Extendable to 15' with extension cable, or to 45' with USB repeater cables.
- Size (over all) 6.1"(L) x 3.1"(W) X 2.7"(H)