



Application system: MACH3

MACH3

The MACH3 wireless MPG instructions
for the MACH3 system



型号
MODEL

WHB04B-4:4

WHB04B-4:4 axis,wireless handwheel

WHB04B-6:6

WHB04B-6:6 axis,wireless handwheel



Characteristic

- Radio frequency : 433MHZ,ISM ,the Tx power is 10DB and the RX sensitivity is -98DB
- The RF has 64 channels, the channel gap is 1Mhz
- Using frequency hopping, stable and reliable
- Hopping transmission technology, can support 64 sets of equipment, each other is not affected
- 100PPR manual pulse generator ,support 10 macro function button
- LCD Display: machine coordinates and workpiece coordinates X, Y, Z, A, B, C-axis
- LCD Display: Spindle speed value, processing feed rate value





Computer Control Center

CNC machine tools



In order to signal stability of the receiver to be installed outside the chassis



Using the step

- 1** Insert the USB receiver, wait for the automatic driver installation is completed.
- 2** The drivers (in the CD inside) XHC-ShuttlePro.dll copied to \ Mach3 \ Plugins.
- 3** The all macro files (in the CD inside macro folder) copied to .. \ Mach3 \ macros \ under Mach3Mill.
- 4** Wireless MPG, install 2 AA batteries, turn on the power switch, you can normally use.

The MACH3 MPG key function **MACH3**



Icon	功能 Function
	RESET button
	Stop button
	Start/Pause button: When machine stops, press the button, machine starts to work; When machine is working, press the button, machine stop working
	Macro-1/Feed+ button: When press the button alone, macro function-1 works; When press the Fn + , Processing speed increase.
	Macro-2/Feed- button: When press the button alone, macro function-2 works; When press the Fn + , Processing speed decreases.

MACH3

The MACH3 MPG key function

Icon	功能 Function
	Macro-3/Spindle- button: When press the button alone, macro function-3 works; When press the  + 
	Macro-4/Spindle- button: When press the button alone, macro function-4 works; When press the  + 
	Macro-5/M-HOME button: When press the button alone, macro function-5 works; When press the  + 
	Macro-6/M-HOME button: When press the button alone, macro function-6 works; When press the  + 

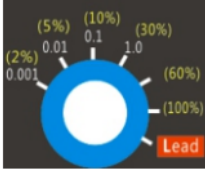


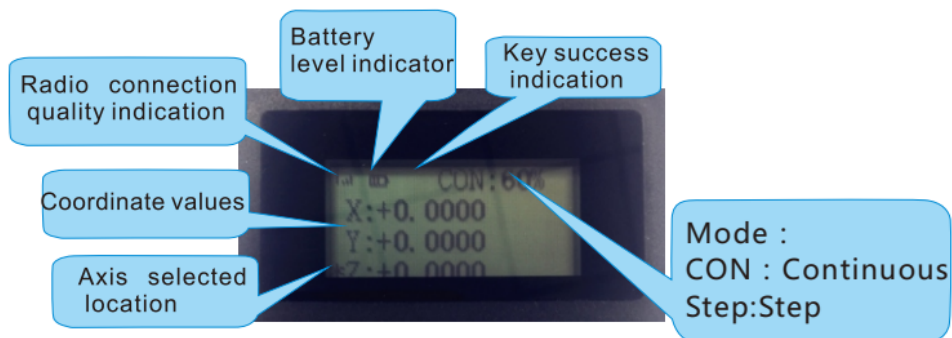
Icon	功能 Function
	Macro-7/W-HOME button: When press the button alone, macro function-7 works; When press the Fn + , go to zero work.
	Macro-8/S-ON/OFF button: When press the button alone, macro function-8 works; When press the Fn + , Spindle on or off.
	Macro-9/ probe-Z button: When press the button alone, macro function-9 works; When press the Fn + , probe Z
	Macro-10 button: press the button, macro function-10 works.
	Function button: When you press the button, then press the other button to achieve the combination function.

Icon	功能 Function
	MPG button: press the button, Hand wheel into Continuous mode.
	Step button: press the button, Hand wheel into Step mode
	Axis selection band switch: OFF position to switch off MPG X, Y, Z, A, B, C: 6 axis selection function.
	0.001 (2%) 0.01(5%) 0.1(10%) 1.0(30%) 60% 100% Lead:



to control the various function of the hand wheel through the band switch

Icon	功能 Function
	<p>Selection speed :</p> <p>0.001 (2%) :When handwheel in Step mode,move unit 0.001;when in Continuous mode,move speed is 2%</p> <p>0.01(5%):When handwheel in step mode,move unit 0.01;when in Continuous mode,move speed is 5%</p> <p>0.1(10%):When handwheel in step mode,move unit 0.1;when in Continuous mode,move speed is 10%</p> <p>1.0(30%):When handwheel in step mode,move unit 1.0;when in Continuous mode,move speed is 30%</p> <p>60%:When handwheel in Continuous mode, move speed is 60%</p> <p>100%:When handwheel in Continuous mode,move speed is 100%</p> <p>Lead location : Processing Lead mode;By shaking the MPG to change the processing speed</p>





Explantion :

Key success indication:When you press the button,the receiver receives the key value,the indicator flashes about,indicating successful key operation.

Speed indicator:When you press MPG button,band switch to select 2%,5%...,LCD display CON and different speed.When you press Step button,band switch to select 0.001,0.01...,LCD display Step and different speed.

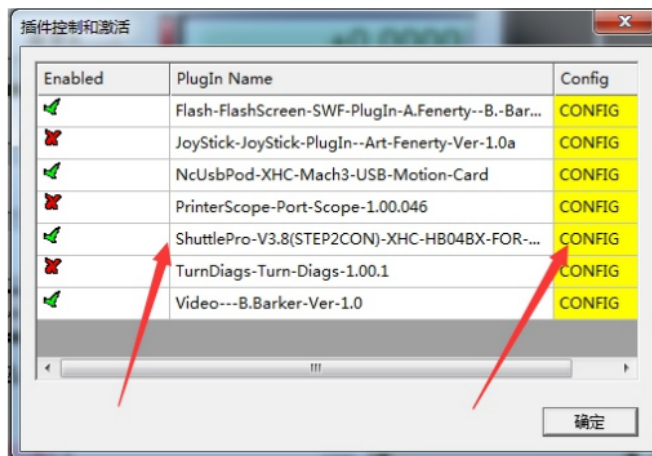
Axis selected location:Axis selection switch position,LCD display axis selected. X: X axis workpiece coordinate axis, X1: X axis mechanical coordinate



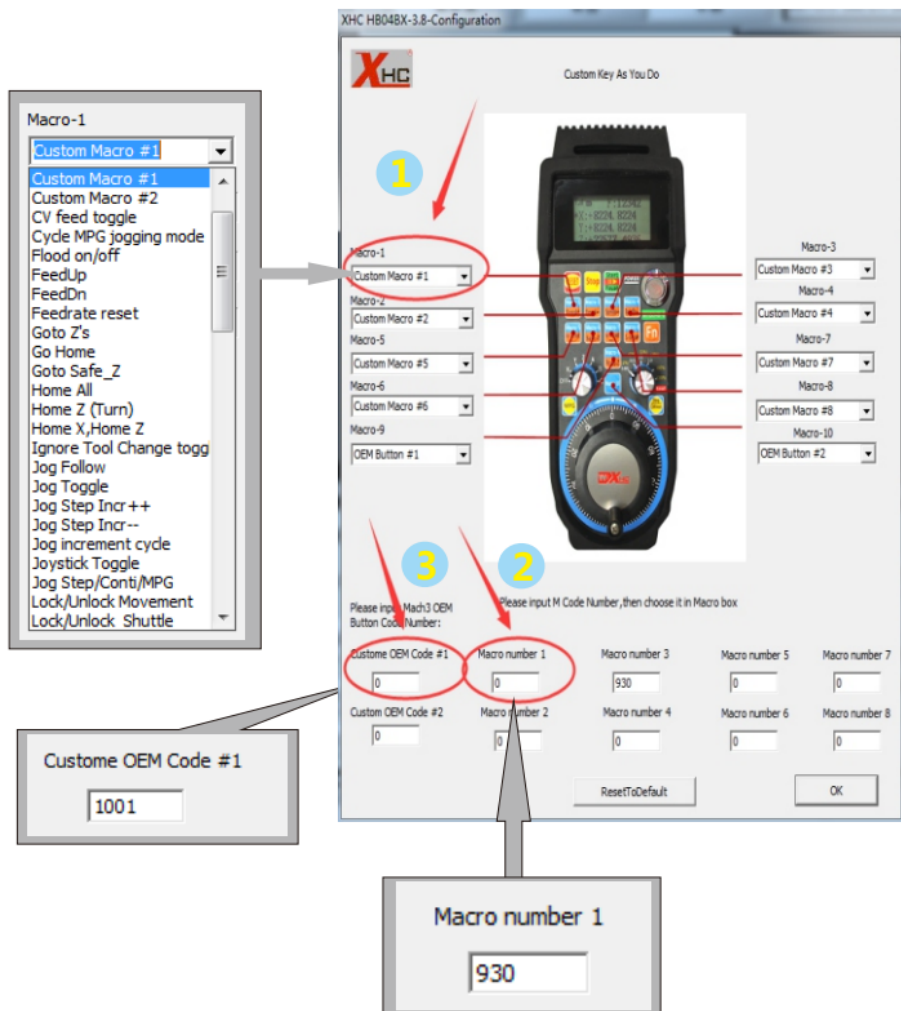
When the wireless USB receiver is connected MPG and unsuccessful (eg USB receiver does not plug in the computer), the wireless MPG's LCD will appear as follows:



Open Mach3 and go to the "Config" menu choice and select "Config Plugins". You should see "ShuttlePro-V3xx-XHC-HB04BX-FOR-MACH3", Click the "CONFIG" in yellow and macro button function as you wish.



Plugin instructions



2. After Click the yellow "CONFIG", there will be plug-in settings interface, According to the following method set.



First step: Click the Macro-1 drop-down menu button, choice "Custom Macro#1", Macro-2 choice "Custom Macro#2", And so on. Click Macro-9 drop-down menu button, choice "OEM Custom Code#1", Macro-10 choice "OEM Custom Code#2".

Second step: In the following "Macro Number" input M code you need. Macro-1 corresponds to Macro number 1, and so on. Macro-9 corresponds to OEM Custom Code#1, Macro-10 corresponds to OEM Custom Code#2.

(The M code you entered must be copied to the Mach3> macro> Mach3Mill folder)

