MACH3 USB Card NVUM

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Novusun CNC has engaged in the Numerical control industry for 7 years, specialized in the research, development and production of various CNC controller systems with high quality and high reliability. We produce the Brushless DC motor, Stepper motor driver, and also 1 to 6 axis CNC motion controllers.

NVUMv1.1 is the 3-6 axis motion controller we spend 4 years to design.

NVUMv1.1 support Mach3 software and standard MPG, through USB to communicate with computer, just use the Twine to connect directly or transfer with router.

NVUMv1.1 motion controller adopts the ARM design framework. The ARM design includes communication, code analysis, underlying algorithm and pulse generation. Rational design, reliable control, convenient operation.

This manual introduces operation, connection and usage schedule of our professional motion controller for engraving machine. Through a lot of the drawing the users can learn quickly how to use this motion controller.

1.2 Products specification

- Support USB;
- 12 ports photoelectric isolated input interface for ordinary digital data;
- 10 ports photoelectric isolated output interface for ordinary digital data;
- 1 port 0-10V spindle speed analog output interface (can change to PWM output);
can support 3-6 axis stepper systems, 200KHz pulse output for every axis;

- ARM motion control chip;
- main device is 12V-32VDC power supply input, current should higher than 0.5A;
- Compatible with MPG input, support the digital display MPG from our company.

### 1.3 Products Appearance and size

NVUMv1.1 motion controller is with the sealed shell structure, there are 4pcs setting holes at the bottom. We can fix 4pcs 4mm diameter holes at the cabinet, and install the controller into the cabinet. The controller appearance as the Figure 1-1 and Figure 1-2 show:

The products overall size is 163.1mm*80.8mm*27.8mm;

The bottom install size is 101.4mm*39.5mm.

![Figure1-1. NVUMV1.1 front appearance and size](image)
1.4 substantival explanation

When operate the NVUM, where will be a lot of English abbreviation, now we list all of them for your kindly references:

FRO: Feeding adjust: During the operating process, the F value already set, and need to adjust the current feeding speed, then we can adjust FRO value to realize it.

SRO: Spindle speed adjust: During the operating process, the S value already set, and need to adjust the current spindle speed, then we can adjust SRO value to realize it.
Current Speed $S# = S \times SRO$.

SRJ: speed adjust manually

During the operating process, as the manual speed already set, and we need to adjust the current speed, and impossible to fix the value during it is working, then we can revise the SRJ value to realize it.

Current manual speed $FS# = \text{Setting manual speed} \times \text{SRJ}$.

F: Feedingspeed, the unit is mm/min. For example $F=200$, means every minute feeding 2000mm.

S: Spindle Speed. Unit is rad/min. For example $S=20000$, means 20000 revolution/Minute.

X axis Coordinate

Y axis Coordinate

Z axis Coordinate

A axis Coordinate

B axis Coordinate

C axis Coordinate

Ready: ReadyMode. In the mode we can do any operation, include processing or values modification or starting 2nd mode.

Reset: Reset mode. In this mode, it should stop every operation.

“Step”: Manual Step Mode. Every axis can conduct the manual step operation at this mode.

MPG: MPG mode. Every axis can conduct the MPG operation at this mode.
1.5 Noting and Warning

Free from exposure to the electronics without waterproof function. Please environment as dry as possible. This is the icon.

Wiring warning, the IO input terminal of this equipment support the equipment with source switch (such as Inductive proximity switch.) When using such kind of switch, attention please: avoid the +terminal and –terminal of power supply to connect with GND. This equipment’s analogy quantity output terminal of spindlecontrolalos have a certain load capacity. Please avoid this terminal connect with GND in case that the interior components and parts be broken down.

Operation warning, Please do the security measures well when connecting with the machine tools. The ESTOP, limit and other things must be perfected. When comes across the emergency, please press the ESTOP key at once or cut off the power directly, thus avoiding the equipment damage and casualty.

High voltage danger, the primary device is 18-32VDC power supply. Voltage equipment. Please pay attention to the electricity, safety when conducting the operation.
Chapter 2. Connection

2.1 Device Power supply Solution

The power supply solution in the field of Industrial automation is always very complicated, there is a lot of GND, now we describe the structure of the power supply as below:

The power supply structure as the Figure 2-1, main power supply input and MPG module and stepper control output module are common GND, Limited and Estop input module and Spindle speed adjust M3/M8/M1 module are common GND, between main power supply and output module there are photoelectric isolation. The inputs of limited switch and Estop and so on are Common anode, inside of the device, there is +12VDC as common+, no need to connect external power supply. Based on the reference of output GND interface, output a 0-10V adjustable voltage to adjust the spindle speed, M3/M8/M10 digital output interface is open-GND. If connect an external relay, need to output GND to refer to, and give the relay an external power supply.

![Power supply structure of NVUM](image-url)
2.2 Product connection define and method

As the Figure 2-2 showed, the connection of the controller includes power supply interface, USB connection interface, MPG interface, Stepper/Servo control output interface, spindle control output interface, Estop and limited switch and tool setting input interface and so on. Now we descript them in details as below.

2.2.1 Stepper motor control interface

As Figure 2-2 showed, No.1 terminal block is 6 axis stepper driver control output interface, from left to right, there are X,Y,Z,A,,B,C 6 axis output, it’s common anode, the cable connection for each axis is COM+/CP-/DIR-. COM is common+, CP is Pulse-, DIR is direction-. Connection showed as Figure 2-3. COM+ connect with the SP+ and DIR+. 
<table>
<thead>
<tr>
<th>Pin mark</th>
<th>Axis</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM+</td>
<td>Commom+</td>
<td>common anode +5V</td>
</tr>
<tr>
<td>CPX-</td>
<td>X axis</td>
<td>Pulse output- for X axis</td>
</tr>
<tr>
<td>DIX-</td>
<td>X axis</td>
<td>Direction output- for X axis</td>
</tr>
<tr>
<td>CPY-</td>
<td>Y axis</td>
<td>Pulse output- for Y axis</td>
</tr>
<tr>
<td>DIY-</td>
<td>Y axis</td>
<td>Direction output- for Y axis</td>
</tr>
<tr>
<td>CPZ-</td>
<td>Z axis</td>
<td>Pulse output- for Z axis</td>
</tr>
<tr>
<td>DIZ-</td>
<td>Z axis</td>
<td>Direction output- for Z axis</td>
</tr>
<tr>
<td>CPA-</td>
<td>A axis</td>
<td>Pulse output- for A axis</td>
</tr>
<tr>
<td>DIA-</td>
<td>A axis</td>
<td>Direction output- for A axis</td>
</tr>
<tr>
<td>CPB-</td>
<td>B axis</td>
<td>Pulse output- for B axis</td>
</tr>
<tr>
<td>DIB-</td>
<td>B axis</td>
<td>Direction output- for B axis</td>
</tr>
<tr>
<td>CPC-</td>
<td>C axis</td>
<td>Pulse output- for C axis</td>
</tr>
<tr>
<td>DIC-</td>
<td>C axis</td>
<td>Direction output- for C axis</td>
</tr>
</tbody>
</table>

Table 2-1. Stepper driver control interface define
2.2.2 Spindle control output

We define the interface from left are: GND1(Output GND), VSO(0-10V adjustable speed output), INDEX(spindle speed feedback input), OUT1(common output port 1), OUT2(common output port 2).

Take Nowforeuer inverter as the example. Spindle control output and the inverter connection showed as Figure 2-4. If ACM and DCM are closed, only need to connect one port.

If need the Mach 3 to show the real in time spindle speed, just fix one hall device, every revolution send one pulse between INDEX and GND1, pulse voltage is 5V-10V.
VSO real output voltage = 10V * spindle setting speed / max spindle speed. For example, if max spindle speed is 24000, current spindle speed is $S = 18000$, so the VSO output voltage = $10 * \frac{18000}{24000} = 7.5V$.

Max. spindle speed setting ports as showed in Figure 2-5, open it from Pulley from Menu config. The current spindle speed can be set by S directive or Mach 3 spindle setting speed module.
2.2.3 Common IO output interface

Common IO output include OUT1, OUT2 on the spindle interface, totally 10 ports IO output, open drain output, internal structure as Figure 2-6:

Now just make a switch between OUTX (X=1-10) and GND, to control the relay output, the connection as the Figure 2-6. External power supply need to accord with the relay specification, the internal optocoupler GND open circuit only can absorb less than 50mA current, if relay absorb the current over 50mA, pls add current amplifier. In the Figure connect with OUT3, the others similar.
### 2.2.4 MPG connection

The MPG port totally have 18 wiring terminals, and the reference of each wiring terminal definition is table 2-2. The reference of corresponding relation between system and MPG wiring is table 2-3 and table 2-4.

<table>
<thead>
<tr>
<th>Pin mark</th>
<th>Definition</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>MPG Ground</td>
<td>MPG power supply GND.</td>
</tr>
<tr>
<td>TXD</td>
<td>MPG serial communication</td>
<td>For the digital display MGP communication</td>
</tr>
<tr>
<td></td>
<td>Output Port</td>
<td></td>
</tr>
<tr>
<td>RXD</td>
<td>MPG serial communication</td>
<td>For the digital display MPG communication</td>
</tr>
<tr>
<td></td>
<td>communication input Port</td>
<td></td>
</tr>
<tr>
<td>100X</td>
<td>100X multiplication switch</td>
<td>short connect with GND means 100X multiplication, cutoff means no pulse</td>
</tr>
<tr>
<td>10X</td>
<td>10X multiplication switch</td>
<td>short connect with GND means 10X multiplication, cutoff means no pulse</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Connection with GND</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>1X</strong></td>
<td>1X multiplication switch</td>
<td>short connect with GND means 1X multiplication, cutoff means no pulse</td>
</tr>
<tr>
<td><strong>ESTOP</strong></td>
<td>MPG Estop</td>
<td>short connect with GND means Estop effective, cutoff show invalid</td>
</tr>
<tr>
<td><strong>C-IN</strong></td>
<td>C Axis selected switch</td>
<td>Short connect with GND means selecting C axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>B-IN</strong></td>
<td>B Axis selected switch</td>
<td>Short connect with GND means selecting B axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>A-IN</strong></td>
<td>A Axis selected switch</td>
<td>Short connect with GND means selecting A axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>Z-IN</strong></td>
<td>Z Axis selected switch</td>
<td>Short connect with GND means selecting Z axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>Y-IN</strong></td>
<td>Y Axis selected switch</td>
<td>Short connect with GND means selecting Y axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>X-IN</strong></td>
<td>X Axis selected switch</td>
<td>Short connect with GND means selecting X axis, cutoff means don’t select</td>
</tr>
<tr>
<td><strong>VDD5</strong></td>
<td>MPG power supply 5V output</td>
<td>MPG power supply 5V output</td>
</tr>
<tr>
<td><strong>WHA+</strong></td>
<td>MPG A Phases Positive</td>
<td>MPG A Phase differential Input Positive</td>
</tr>
<tr>
<td><strong>WHB+</strong></td>
<td>MPG B Phases Positive</td>
<td>MPG B Phase differential Input Positive</td>
</tr>
<tr>
<td><strong>WHA-</strong></td>
<td>MPG A Phases Negative</td>
<td>MPG A Phase differential Input Negative</td>
</tr>
<tr>
<td><strong>WHB-</strong></td>
<td>MPG B Phases Negative</td>
<td>MPG B Phase differential Input Negative</td>
</tr>
</tbody>
</table>

**Table 2-2.** NVUM on MPG’s define and explanation
Chapter 2 Connection

Table 2-3. Connection between Differential MPG and NVUM

<table>
<thead>
<tr>
<th>NVUM PIN No.</th>
<th>MPG pin No. and color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estop</td>
<td>C</td>
</tr>
<tr>
<td>1 multiplication</td>
<td>X1</td>
</tr>
<tr>
<td>10 multiplication</td>
<td>X10</td>
</tr>
<tr>
<td>100 multiplication</td>
<td>X100</td>
</tr>
<tr>
<td>X selecting</td>
<td>X</td>
</tr>
<tr>
<td>Y selecting</td>
<td>Y</td>
</tr>
<tr>
<td>Z selecting</td>
<td>Z</td>
</tr>
<tr>
<td>A selecting</td>
<td>4</td>
</tr>
<tr>
<td>B selecting</td>
<td>5</td>
</tr>
<tr>
<td>C selecting</td>
<td>6</td>
</tr>
<tr>
<td>A Phase +</td>
<td>A+</td>
</tr>
<tr>
<td>A Phase -</td>
<td>A-</td>
</tr>
<tr>
<td>B Phase +</td>
<td>B+</td>
</tr>
<tr>
<td>B Phase -</td>
<td>B-</td>
</tr>
<tr>
<td>GND</td>
<td>0V/CN/COM</td>
</tr>
<tr>
<td>+5V-W</td>
<td>+5V</td>
</tr>
</tbody>
</table>

Note: If you want to use the single-terminal MPG (namely there is no A-B-MPG), please look at the wiring table, the table 2-4 for reference. As for the unlisted one, please take the differential MPG wiring mode.
Table 2-4. Connection Between Single MPG and NVUM

<table>
<thead>
<tr>
<th></th>
<th>A+</th>
<th>green</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHA+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WHA-</td>
<td>0V</td>
<td>Black</td>
</tr>
<tr>
<td>WHB+</td>
<td>B+</td>
<td>white</td>
</tr>
<tr>
<td>WHB-</td>
<td>0V</td>
<td>Black</td>
</tr>
</tbody>
</table>

2.2.5 Main power supply input interface

As the Figure 2-2 show, No. 5 position interface is the main power supply input, marked “+” is the power supply positive, the other one wasn’t marked is the negative, power supply voltage is 12-32VDC, Current must be not less than 1A.

2.2.6 Communication external interface

As the Figure 2-2 showed, the marked No. 6 position is communication external port, this port wasn’t defined yet.

2.2.7 Estop limited Tool setting input interface

As the Figure 2-2 showed, Marked No. 7 position is the Estop limited ect. they are the optical isolated Input interface, from the left, there are 12V, STOP, 12V, PROB, 12V, INP3, INP4, INP5, INP6, INP7, 12V, INP8, INP9, INP10, INP11, INP12, GND. Here STOP is INPUT1, and PROB is INPUT2. Internal structure Figure of Input interface see as Figure 2-8.

ESTOP connect with NVUM see as Figure 2-9. Probe connect see as Figure 2-10.
Figure 2-8. Internal structure drawing of Input interface

Figure 2-9. Estop input connection
2 lines Proximity Switch/ordinary frettingswitch drawing see as Figure 2-11

3 lines Proximity Switch connection Figure 2-12, brown cable for Proximity switch connect with 12V, black cable connect channel, blue cable connect with GND1.
Only support PNP 3 lines proximity switch.

Figure 2-12. PNP 3 lines Proximity Switch connection drawing

2.2.8 Parameter adjust interface

By this adjust interface, user can use a muti-position switch and a digital potentionmeter (simple encoder) to modify FRO, SRO and SJR. Wiring method see as figure 2-13. Simple encoder's COM A B connect to 12V/FHA/FHB, and muti-position switch connect to 12V SRO SJR. If 12V don't connect to SRO or SJR, current effective parameter is FRO, if 12V connect to SRO, current effective parameter is SRO, and if 12V connect to SJR current effective parameter is SJR.
2.2.9 USB Port

As the Figure 2-2 show, The marked No. 9 port is USB communication port, NVUM communicate with mach 3 through it.
3.1 MACH3 Install

When you purchase our product, we will supply which contains the MACH3 installation, and USB plug-ins. See as Figure 3-1

First run the installation Mach3Version3.043.066 into the first page. See as Figure 3-2.
Chapter 3 Software Installation

Click Next and then enter the page shown in Figure 3-3.

Select I agree and click Next. See as Figure 3-4.
Select the installation path, click Next (it can be installed on any disk, and recommended to install the C drive or the D drive) See as Figure 3-5

Click Next until completion. Then restart the computer.
3.2 MACH3 Registration

Copy the file Mach1Lic.dat in The CD-ROM to mach3 installation path (eg C:/MACH3).

3.3 NVUM Plug-in installation

Copy the file NVUM.dll to X:\Mach3\PlugIns, X is the disk where the soft is installed.
4.1 Open software

Double-click the mach3mill.

Enter mach3 software. Pop-up the plug-in dialog box. See as Figure 4-1.

Choose our plugin NVUM_Novusun-PlugIn---Ver-2.0a. Then press OK. If you do not want to the dialog box appear again next time, you can select Don’t ask me this again. If connect successfully, Status bar will show “NVUM device is connected to your computer”. See as Figure 4-2.
4.2 Software Common settings

4.2.1 Check NVUM plugin

Click config plugins to input PluginConfig, you can see NVUM. See as Figure 4-4.
4.2.2 Motor operating parameters setting

See as Figure 4-5. From submenu “motor tuning” of the menu “config” into the motor parameter settings dialog. See as Figure 4-6

The parameters are defined as follows:

Steps per: Pulse equivalent, it is number of pulses required with axial movement 1mm. This can be calculated by lead screw pitch and motor drive segment. Such as pitch 2.5mm, 2-phase
motor 8 segments, Calculation method is 8*200/2.5=640。

Velocity: The speed is the axial velocity, Units is mm/s, Recommended settings 1500.

Acceleration: Units is mm/s^2, Recommended settings 200.

Step Pulse: Step Pulse Cannot be set, it’s 2.5us in default.

Dir Pulse: Dir Pulse Cannot be set, it’s 2.5us in default.

Attention: The parameters for each axis is not necessarily the same, To select the axis, and then set parameters. You should click “SAVE AXIS SETTINGS” After setting.

4.2.3 Port Settings

See as Figure 4-7, Click the sub-menu “ports and pins” of menu “Config” into Port Settings dialog box.
The sub-pages you need to set include “Motor Outputs”, “Input Signals”, “Output Signals” and “Spindle Setup”. First, click to enter “Motor Outputs”. This page is to select the stepper motor control pin. Because our usbmach3 interface board stepper motor signals are fixed, so here only need to select, no need to select the specific pin. See as Figure4-9.

To make the Z axis to the same direction, Z axis’s “Dir low” should be set to √. Other axes’s should be set as system need.

Click “Input Signals” Into the input signal settings page. See as Figure4-10.
Chapter 4 Setting of software

Figure 4-10. Limited Input Settings dialog

Here you can configure according to your actual needs the corresponding function. Optional function includes XYZABC6axis’s Upper and lower limit, XYZABC6axis’s HOME point.

Figure 4-11. Estop Probe and index Setting dialog

PROBE, ESTOP, and Spindle speed back index Setting see as Figure 4-11, PIN of index.
Manual of NVUM

should be set to 0, and probe’s pin number is 2, estop’s pin number is 1.

Click “Output Signals” to enter the Output signal setting page. See as Figure 4-12

![Output Signal Setup dialog](image)

Figure 4-12. Output Signal Setup dialog

Note that the output signal number from 1-16. Because there is an overlap with the input signal, We set output signals to the port 2. See as Figure 4-12, PORT # All output signal is set to 2. Please put Output signal to the corresponding options as you need.

Click “Spindle Setup” switch to the spindle settings page. See as Figure 4-13.

![Spindle Settings dialog](image)

Figure 4-13. Spindle Settings dialog

Here we can configure the spindle rotates CW, Reverse CCW, Mist, Flood pin. See as Figure 4-13, They have been configured as 1, 2, 3, 4. Corresponding to output#1~output#4 in
Figure 4-14. output#1~output#6 in Output Signal Setup dialog can be configured into these 4 signals. Here we only configure CW and CCW. CW is controlled by OUT1 and CCW is controlled by OUT2. Here we note correspondence between 2 pages. Please select “use spindle motor output” if required PWM speed spindle. And select “PWM Control”. Our PWM pin fixedly arranged on a special pin, it’s no need to be set.

Figure 4-14. Spindle setting corresponds to the output configuration
Chapter 5 Using of software

5.1 Set Machine Coordinate system

Firstly Open the software, as the drawing 5-1 shows, at this time, the software can operate the machine movements, but before the setting machine coordinate system, there is no connection between the software and machine. So first step is to set the machine coordinate system.

1. Set the machine original position switch

As our request, some machines set the original point at the coordinate positive direction, some machines set the original point at the coordinate negative direction. Mach 3 can search out the machine original point direction by the software setting. As the pic 5-2 shows, open Homing on the config menu. Then as pic 5-3 shows. On this page, Home Neg is for searching for the machine
orginal point direction, × means searching original point at negative direction; √ means searching original points at the positive direction. As the picture 5-3 shows, X axis’s original position is at the negative direction, Y and Z’s original points are at the positive direction.

2. Set soft limits
As Figure 5-3 shows, this page also can set machine soft limit points. Soft Max is positive direction soft limited points, soft Min is negative direction soft limited points. The soft limited points values is according to the references to the machine coordinate system, so as this example shows, Y and Z axis’s max value is 0, all the effective coordinate data is less than 0. As the Figure shows, according to our current request, we set our XYZ axis soft limited points area as [0, 270] [-390, 0] [-100, 0].

3. Searching for machine original points

As Figure 5-4 shows, press REF ALL HOME at main display page, then XYZ A4 start to search for the original points, if you need more axis’s operation, edit macro command, or press Alt+7 into Diagnostics display page, you can search original point for every axis. Diagnostics

5.2 Set workpiece coordinate system

Because every working material is hold in different position on the machine, we need to set
one or more workpiece coordinate system.

1. **Move to current working piece 0 point**

   Firstly hold down the material, use keyboard or pendant to move tool tip at the 0 point, so this 0 point is the working piece 0 point, it related with the working G code file, so the user must be very familiar to his own working G code. As our example shows, the 0 point is on the center of the working piece surface, so we just move the tool tip to this position.

2. **clear Coordinate**

   As 5-5 shows, press Zero button on each axis, then clear to 0 for each axis. After operation, the result shows as Figure 5-6.

![Figure 5-5. Press Zero on each axis, all clear to 0](image)
5.3 Open G code file and run

As Figure 5-7 shows, press “load G code” button at the main page or open “Load G code” at main menu “File”, open your G code. It displayed as Figure 5-8 showing, then press button “cycle start” then machine start to work.
Chapter 5 Using of software

Figure 5-7. Press Load G-Code and open your G code

Figure 5-8. After opening G code, press “Cycle Start” and start to work