

FNIRSI 菲尼瑞斯

FNDPS150

PORTABLE CNC DC POWER SUPPLY



Manual ●

USER NOTICE	>>>	1
1. PRODUCT INTRODUCTION	>>>	1
2. PANEL INTRODUCTION	>>>	2
3. PARAMETER INTRODUCTION	>>>	3
4. OPERATION INSTRUCTIONS	>>>	4
5. INSTRUCTIONS FOR PC SOFTWARE USE	>>>	11
6. FIRMWARE UPGRADE	>>>	12
7. PRECAUTIONS	>>>	12
8. PRODUCTION INFORMATION	>>>	13

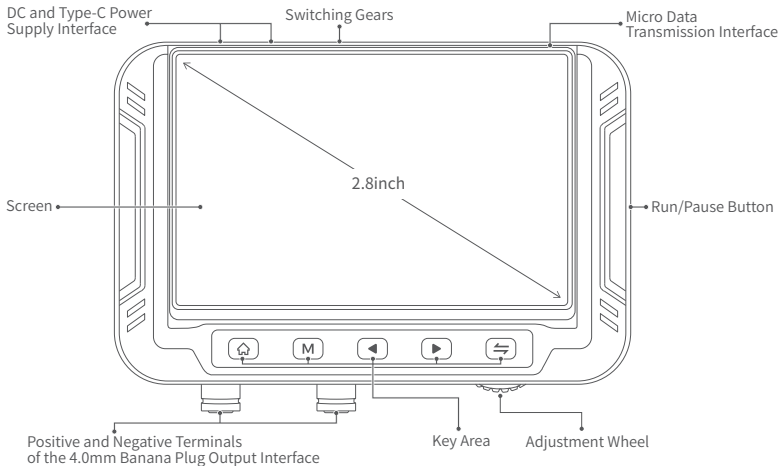
USER NOTICE

- This manual provides detailed instructions on how to use the product and important precautions. Please read this manual carefully and use the product according to the instructions to ensure optimal performance.
- Do not use the instrument in flammable or explosive environments.
- Dispose of used batteries and discarded instruments separately according to national or local regulations; do not dispose of them with household waste.
- If you encounter any quality issues with the instrument or have any questions about its use, please contact "FNIRSI" online customer service or the manufacturer, and we will promptly assist you.

1.PRODUCT INTRODUCTION

The FNIRSI-DSP150 is a high-performance adjustable DC power supply launched by our company. It features a Type-C input interface and multiple power supply modes, allowing precise adjustment of output voltage (0-30V) and current (0-5A). It provides efficient, low-consumption, and stable output, equipped with multiple safety protection functions including overvoltage, overcurrent, overload, overheating, and reverse connection. It can be flexibly applied to serial connection of multiple devices, with rich and user-friendly display and operation, compact and portable humanized design, meeting various application needs. It is designed to provide you with high-performance and stable CNC power supply.

2. PANEL INTRODUCTION



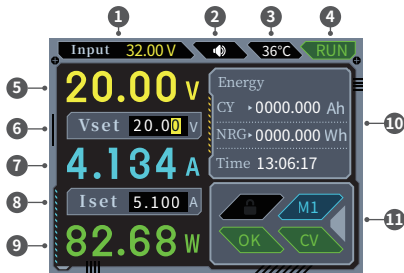
3. PARAMETER INTRODUCTION

Model	DPS-150		Screen	2.8Inch (320*240)	
Input	Voltage	DC5.0V~32V	Output	Voltage	0~30V
	Current	100mA~5A		Current	0~5A
	Supports PD and QC fast charging protocols, power bank			Power	0~150W
Set Resolution	Voltage	10mV	Set Value Precision	Voltage	≤0.1%±5mV
	Current	1mA		Current	≤0.1%±3mA
Readback Value Precision	Input Voltage	≤0.2%±5mV	Load Regulation	0.49%	
	Output Voltage	≤0.1%±10mV	Full Load Efficiency	96.30%	
	Output Current	≤0.1%±5mA (0~3.5A)	Dimensions	106×76×28mm	
Operating Environment	0°C~40°C, 0%~75%RH		Weight	≈178g	
Protection Mechanisms	●Overvoltage Protection ●Overcurrent Protection ●Undervoltage Protection ●Overpower Protection ●Overtemperature Protection ●Reverse Input Protection ●Reverse Output Protection				

4. OPERATION INSTRUCTIONS

Button	Button Type	Interface	Function
	Short Press	/	Run/Pause
	Long Press	/	Lock Button
	Short Press	/	Enter Settings Page
	Long Press	Measurement Switch Off State	Zero Time
		Measurement Switch On State	Zero Capacity, Energy, and Time
M	Short Press	Main Interface	Enter Data Group Page
		Waveform Display Interface	Change Data Group
	Long Press	Waveform Display Interface	Continuously Change Data Group

Button	Button Type	Interface	Function
	Short Press	Main Interface	Switch Data Group
		Waveform Display Interface	Decrease Time Base / Increase Time Base
		Highlight Appears on Setting Page	Left / Right
	Long Press	Highlight Appears on Page	Continuously Cycle Left / Continuously Cycle Right
	Short Press	Main Interface	Highlight Appears on Page
		Settings	Enter Specific Setting Option
	Long Press	/	Switch Between Main Page and Waveform Display Page
	Slip to Left	/	Decrease Value While Adjusting Parameters
	Slip to Right	/	Increase Value While Adjusting Parameters



Main Interface

①**Input Voltage**:Displays the current input voltage, unit V.

②**Sound Icon**:Indicates whether the sound of the device is enabled.

③**Temperature Display**:Shows the internal temperature of the device.

④**Operating Status**:Indicates whether the device is currently running.

⑤**Current Voltage**:Real-time display of the current voltage of the device, unit V.

⑥**Set Output Voltage**:00.00~30.00V, resolution 0.01V, unit V.

⑦**Current Current**:Real-time display of the current of the device, unit A.

⑧**Set Output Current**:00.00~5.10A, resolution 0.001A, unit A.

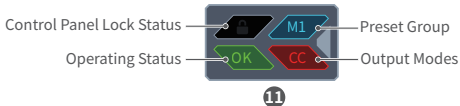
⑨**Current Power**:Real-time display of the current power of the device, unit W.

⑩**Energy Statistics**:Displays the energy (Ah) and capacity (Wh) output by the device.

⑪**Operating Status**:Includes operating status, preset group information, control panel lock status, output mode.

● Operating Status:

- ① Normal OK
- ② Overvoltage Protection OVP
- ③ Overcurrent Protection OCP
- ④ Overpower Protection OPP
- ⑤ Overheat Protection OTP
- ⑥ Reverse Connection Protection REP
- ⑦ Undervoltage Protection LVP



※When any status other than normal is detected, the device automatically shuts off the output and emits a beep alarm. Output is prohibited under undervoltage protection status.

- Preset Group Information: Information about the currently used preset output group, the device supports 6 groups (1-6) of preset groups, where each preset group includes output voltage setting and constant current setting.
- Control Panel Lock Status: Gray indicates unlocked, which turns into a white lock status after being locked. When locked, control panel operations are invalid. It automatically locks when connected to the PC software and cannot be unlocked by pressing buttons.
- Output Modes: There are two types, Constant Voltage Output (CV) and Constant Current Output (CC).

Operation Steps:

Parameter Adjustment:

- ① Press , once to enter parameter adjustment mode. The highlight will appear at the voltage setting. Press  again to cycle between output voltage and current settings.
- ② Use  and the adjustment wheel to adjust the highlighted numerical value by scrolling left or right.

Preset Data Group Operation:

- ① Short press **M** on the main page to enter the preset data group interface.
- ② Press , once to enter parameter adjustment mode. The voltage setting will be highlighted. Press  again to cycle between output voltage and current settings.
- ③ Adjust the highlighted numerical value by scrolling the adjustment wheel left or right using .
- ④ Short press **M** again to save.
- ⑤ Short press  /  on the main page to switch to the previously preset data group.

Operating Status Operations And Control Panel Lock Status Operations:

- ① Short press the  to turn on/off output.
- ② Long press the  to unlock/Lock the keypad panel.

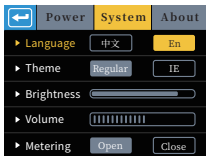
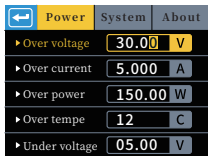
Abnormal Working State Prompt:

- ① Red color indication for abnormal status, including overcurrent protection, overvoltage protection, overpower protection, overheat protection, undervoltage protection, and reverse connection protection, followed by output shutdown.

Menu Interface and Operations:

- ① Press  once to enter the menu page.
- ② Use  /  to switch between setting pages.
- ③ Press  once to enter the setting page, where the highlighted area appears. Adjust the highlighted numerical value by scrolling the adjustment wheel left or right using .
- ④ After setting is completed, short press  to save and exit.

Menu Items	Adjustable Range	Menu Items	Adjustable Range
Overvoltage Protection	0V~30.00V	Language Setting	Chinese/English
Overcurrent Protection	0A~5.1A	Style Switching	Regular/Industrial
Overpower Protection	0W~150.00W	Brightness Adjustment	Adjustable (Higher level means brighter backlight)
Overheat Protection	0°C~99°C	Volume Control	Adjustable (Higher level means louder volume)
Undervoltage Protection	0V~30V	Measurement Switch	On/Off
About	/		



Menu Interfaces

5.INSTRUCTIONS FOR PC SOFTWARE USE

5.1 Basic Function Interface

- ①Waveform Display Area:Records, stores, and deletes waveform data, including voltage and current. When viewing a single waveform, you can zoom in and out using the mouse scroll wheel.
- ②Output Voltage and Current Settings: Change the output voltage and current values of the current preset group (changes are temporary and not saved; the device will revert to initial values after reboot).
- ③Data Group Data: Click on a data group to set preset voltage and current values. Up to 6 different preset values can be saved.
- ④Measurement Switch: Measures output capacity and energy. Measurements are reset upon closing and reopening.
- ⑤Brightness Settings: 14 levels (Higher level means brighter backlight).
- ⑥USB Interface: Product Model/Firmware Version/Communication Rate/Communication Port/Device Address/Online Status
- ⑦Basic Information: Input Voltage/Output Voltage/Output Current/Output Power/Temperature Display/Status Display

Control Device On/Off Status On This Interface



Basic Function Interface

5.2 Advanced Function Interface

- ①**Sequential Output:** Within the specified range of sequence numbers and loop counts, sequentially output voltage and current parameters.
Click "Start" to execute sequential output (other interfaces are locked and inactive). Numbers that have been executed show "OK", while numbers that haven't been executed show "Waiting". Click "Pause" to maintain the current sequence output. Click "Continue" to execute subsequent steps according to the set delay.
Manual Mode: Click "Single Step" for testing, testing proceeds according to the number of clicks. Stopping will maintain the current sequence output.
- ②**Current Sweep:** With fixed voltage, the current is scanned and output within the set range according to the step current and delay, commonly used in constant current mode. Voltage setting needs to be greater than 0V; Starting current, ending current range: 0.000A5.000A (if the starting and ending values are the same, it's invalid); Step current range: 0.001A5.000A; Delay time: 1s~86400s. Click "Start" to execute current scanning output (other interfaces are locked and inactive). Click "Stop" to stop the scan and close the output.
- ③**Voltage Sweep:** With fixed current, the voltage is scanned and output within the set range according to the step voltage and delay, commonly used in constant voltage mode. Current setting needs to be greater than 0A; Starting voltage, ending voltage range: 00.00V30.00V (if the starting and ending values are the same, it's invalid); Step voltage range: 00.01V30.00V; Delay time: 1s~86400s. Click "Start" to execute voltage scanning output (other interfaces are locked and inactive). Click "Stop" to stop the scan and close the output.



Advanced Function Interface

5.3 PC Software Connection

- ① Turn on the device and connect it to the computer using a Micro data transfer cable.
 - ② After connection, select the communication port. You can view it through Device Manager in Computer Management.
 - ③ Click "Connect". Once "Connected" is displayed in the left text box, the connection is successful.
- ※**NOTE:** During the PC software connection process, the device buttons will be locked and cannot be operated.

6.FIRMWARE UPGRADE

Method One:

- ① Obtain the latest firmware from the official website and download it to the desktop after decompression.
- ② Press and hold  , then connect the device to the computer using a Micro data transfer cable to enter firmware upgrade mode. At this point, the computer will recognize the device as a USB flash drive.
- ③ Copy the firmware to the USB flash drive. After successful copying, the device will automatically start the firmware upgrade process.
- ④ Observe the upgrade progress percentage. After the upgrade is completed, the device will restart. If the upgrade fails, please contact customer service immediately.

Method Two (Connecting to PC Software):

- ① On the device's About page, ensure that the device address matches the device address displayed in the PC software.
- ② Connect the device to the computer using a Micro data transfer cable. Confirm the port and click "Connect" on the PC software.
- ③ Once the connection is successful, click on "Firmware Upgrade" above, then click "BOOT/Restart."
- ④ The computer will recognize the device as a USB flash drive. Copy the firmware to the USB flash drive. After successful copying, the device will automatically start the firmware upgrade process.
- ⑤ Observe the upgrade progress percentage. After the upgrade is completed, the device will restart. If the upgrade fails, please contact customer service immediately.



Firmware Upgrade Interface

7.PRECAUTIONS

- The product operates in step-down mode, so ensure that the input voltage is higher than the output voltage.
- The power supply range for this product is DC 5V~30V. Output will be disabled if the input voltage is lower than 5.0V due to undervoltage lockout, and the device may be damaged if the input voltage exceeds 30V. It is recommended to use a power supply ranging from 5V to 30V.
- When supplying power to inductive and capacitive loads, it is recommended to connect the load before turning on the device output.
- When outputting high power, some heat generation is normal. It is recommended to use the device in a well-ventilated environment.
- Please remember not to connect power to both power ports of the device simultaneously, as simultaneous power supply may potentially damage the input source with lower voltage.
- When charging batteries, it is strongly recommended to add a reverse current protection module (such as a Schottky diode) to the output end to protect the device from damage.

8.PRODUCTION INFORMATION

Any FNIRSI's users with any questions who comes to contact us will have our promise to get a satisfactory solution +an extra 6 months warranty to thanks for your support! By the way, we have created an interesting community, welcome to contact FNIRSI staff to join our community.

Shenzhen FNIRSI Technology Co., LTD.



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