

Digital-Control and Programmable DC Power Supply

User Manual



Part Number: 72-2535, 72-2540, 72-2545, 72-2550, 72-2925, 72-2930, 72-2935, 72-2940 & 72-10480





Important Safety Information

Please read these instructions carefully before use and retain for future reference.

The following safety symbols may appear in this manual or on the series:

Symbol	Meaning	
<u></u>	Warning	
<u></u>	Danger - High Voltage	
<u></u>	Earth (Ground) terminal	

- · Do not block or obstruct the opening to the cooling fan vent.
- Avoid severe impacts or rough handling as it could lead to damage.
- · Do not discharge static electricity.
- Do not disassemble unless you are qualified as service personnel.

AC Input

- AC input voltage: 110V / 120V / 220V / 230V, 50/60Hz.
- Connect the protective grounding conductor of the AC power cord to an earth ground, in order to avoid electrical shock.

Operation Environment

Location	Indoor, no direct sunlight, dust free, almost non-conductive pollution
Relative Humidity	<80%
Altitude	<2000m
Temperature	0 to 40°C

Storage Environment

Location	Indoor
Relative Humidity	<70%
Temperature	-10°C to +70°C

Fuse



Part Number	110V / 120V	220V / 230V
72-10480	T4A/250V (20x5mm)	T2A/250V (20x5mm)
72-2535	T5A/250V (20x5mm)	T2A/250V (20x5mm)
72-2540	T5A/250V (20x5mm)	T3A/250V (20x5mm)
72-2545	T5A/250V (20x5mm)	T3A/250V (20x5mm)
72-2550	T5A/250V (20x5mm)	T3A/250V (20x5mm)
72-2925	T10A/250V (20x5mm)	T5A/250V (20x5mm)







Part Number	110V / 120V	220V / 230V
72-2930	T10A/250V (20x5mm)	T5A/250V (20x5mm)
72-2935	T10A/250V (20x5mm)	T5A/250V (20x5mm)
72-2940	T10A/250V (20x5mm)	T5A/250V (20x5mm)

- Avoid the risk of fire by only replacing the fuse with the specified type and rating.
- · Disconnect the power before replacing the fuse.
- Make sure the cause of the fuse blowout is fixed before replacing the fuse.

Series Lineup/Main Features

Part Number	V Meter	A Meter	USB	Resolution
72-10480	4 digit	4 digit	No	10mV/1mA
72-2535	4 digit	4 digit	Yes	10mV/1mA
72-2540	4 digit	4 digit	Yes	10mV/1mA
72-2545	4 digit	4 digit	Yes	10mV/1mA
72-2550	4 digit	4 digit	Yes	10mV/1mA
72-2925	4 digit	4 digit	No	10mV/1mA
72-2930	4 digit	4 digit	Yes	10mV/1mA
72-2935	4 digit	4 digit	No	10mV/1mA
72-2940	4 digit	4 digit	Yes	10mV/1mA

Performance

- Low noise: cooling fan controlled by heatsink temperature.
- Compact size, light weight.

Operation

- Constant voltage/constant current operation.
- · Output on/off control.
- · Digital panel control.
- · 4 pairs of panel setup save/recall.
- Coarse and fine voltage/current control.
- · Software calibration.
- Beep output.

Key lock function.

- Protection
- · Overload protection.
- · Reverse polarity protection.
- Short circuit protection.

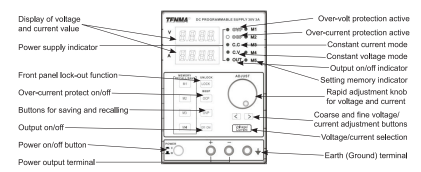
Interface

- USB/RS232 for remote control (only for 72-2535, 72-2540, 72-2545, 72-2550,
- 72-2930 and 72-2940



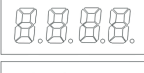


Front Panel Overview



Display

Voltage level



Voltmeter displays the setup value of output voltage.

Current level



Displays the setup value of the output current.

Condition Indication

- · OVP is the indicator of overvoltage protection.
- When the overvoltage function is turned on the " ® " indicator lights up.
- When the output voltage is higher than the protection setup value, due to unexpected conditions, the output cuts off and the OVP indicator flickers.
- · Press the OVP key again and the power supply will recover.

O OCP	OCP is OCP indicator. When overcurrent function is turned on, the OCP indicator light turns on.
• C.C	C.C is the constant current indicator. When the power supply is in the mode of constant current, the light will be on.
• c.v	C.V is the constant voltage indicator. When the power supply is in the mode of constant voltage, the light will be on.
• OUT	OUT is output indicator. If the light is on then there is a voltage output in the output terminal.

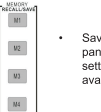
Storage Indication

- M1
- M2
- M3
 Indication of saving and recalling five setups stored internally.
- M4
- M5

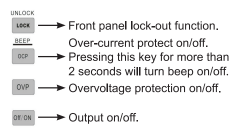


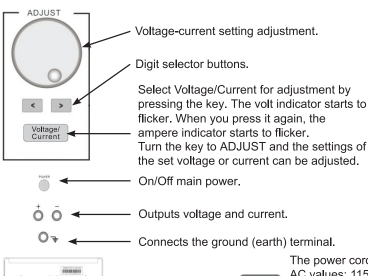


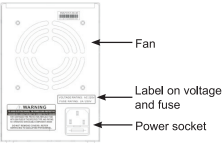
Brief Introduction of Panel Operation



 Saves or recalls panel settings. For settings, 1 - 4 are available.







The power cord socket accepts AC values: 115V/230V, 50/60Hz.

Please refer to the fuse parameters on the back of the fuse label, in order to replace the fuse with the specifed fuse.



Ensure the correct type of fuse is installed prior to powering up.

Operation



Connect the AC power cord and select the corresponding AC voltage according to the back label, then connect the AC power cord to the socket on the back panel.

Power on Power

Press the power switch to turn the power on. The display initialises, showing the model of the machine and then the setting level, which is recalled from the last use.



Press the power switch again to turn the power off.





Output ON/OFF

Panel Operation

- · The key LED will turn on once you have pressed the "output" key to turn output on.
- · The key LED will then turn off once you have pressed the "output" key again to turn off output.

Note: If there are any of the following conditions, the output will automatically turn off:

- · OVP means there is abnormal high voltage output or input on the output terminal.
- · When OCP is on, the output current reaches the setting current value.
- · Recalling other setups from the memory

Beep ON/OFF

- By default, the beep sound is enabled.
- To turn off the beep, press the OCP (BEEP) key for two seconds.
- · A beep sounds, meaning the beep setting will be turned off.
- To enable the beep, press the OCP (BEEP) key for two seconds again.

Front Panel Lock

Press the LOCK key to lock the front panel key operation. The key LED will turn on.

To unlock, press and hold the LOCK key for two seconds.

Output Setup

Panel Operation

- Connect the load to the front port, CH1 +/-.
- Press the Voltage/Current key to switch between the voltage adjustment and current adjustment. Adjust the voltage and current with the Voltage/Current adjustment knob.
- By default, the voltage and current knob work in coarse mode. In order to activate in fine mode, press the key to choose between coarse or fine mode.
- · Turning on the output and pressing the output key will turn on the key LED and display CV or CC mode.

Save Setup

Background	The front panel settings can be stored into one of the four internal memories
Contents	The following list shows the setup contents: Fine/coarse knob editing mode Beep on/off Output voltage/current level The following settings are always saved as "off": Output on/off Front panel lock on/off
Panel Operation	Press one of the four buttons (M1, M2, M3, M4) and the LED light turns on accordingly. After adjusting the value, it is automatically saved, once the LED light stops blinking.





Recall Setup

The front panel settings can be recalled from one of the four internal memories.



Press any button of M1 to M4.

For example, the memory of the panel setting is recalled in $\mbox{M1}.$

After you recall M4, rotate the shuttle knob and then M5 is recalled.

O M1

• M2 If the memory indicator is lit on the panel of lights, then the current memory is recalled.

M3

Note: When a setting is recalled the output automatically turns off.

● M5

Remote Control

All models can be connected to a computer through interfaces USB/RS232 on the back of the machine and controlled by the remote control.

COM setting

Set up the COM port inside the computer according to the following list:

Baud rate: 9600

Parity bit: None

Data bit: 8

• Stop bit: 1

Data fow control: None

Functionality Check

- Run this query command via the terminal application, such as MTTTY (Multithreaded TTY).
- This should return the idenitification information: Manufacturer, model name, serial number, TENMA 72-2535 SN:xxxxxxxx Vx.xx

Entering the Remote Control Mode:

- Connect the USB.
- · The power supply will automatically connect. After a normal connection, there will be a beep from the power supply itself.
- The panel keys are locked, so the power supply can only rely on the remote control.

Exiting from the Remote Control Mode:

- Close the remote control software.
- · Disconnect the USB from the back.
- · The power supply disconnects. You will hear a beep, which hints that the remote control mode has been exited.
- The power supply automatically comes in the panel control mode.

Series Remote Control Syntax V2.0

Command format: VSET<X>:<NR2>

1. VSET: command header

2. X: output channel

3. : separator





4. NR2: parameter

Command Details:

1. ISET<X>:<NR2>

Description: Sets the output current.

Example: ISET1:2.225

Sets the CH1 output current to 2.225A

2. ISET<X>?

Description: Returns the output current setting.

Example: ISET1?

Returns the CH1 output current setting.

3. VSET<X>:<NR2>

Description: Sets the output voltage.

Example VSET1:20.50

Sets the CH1 voltage to 20.50V

4. VSET<X>?

Description: Returns the output voltage setting.

Example VSET1?

Returns the CH1 voltage setting

5. IOUT<X>?

Description: Returns the actual output current.

Example IOUT1?

Returns the CH1 output current

6. VOUT<X>?

Description: Returns the actual output voltage.

Example VOUT1?

Returns the CH1 output voltage

7. BEEP<Boolean>

Description: Turns on or off the beep. Boolean: boolean logic.

Example BEEP1 Turns on the beep.

8. OUT<Boolean>

Description: Turns on or off the output.

Boolean: 0 OFF,1 ON

Example: **OUT1** Turns on the output

9. **STATUS?**

Description: Returns the POWER SUPPLY status.

Contents 8 bits in the following format

Bit Item Description

0 CH1 0=CC mode, 1=CV mode

1 CH2 0=CC mode, 1=CV mode

2, 3 Tracking 00=Independent, 01=Tracking series, 11=Tracking parallel







4 Beep 0=Off, 1=On

5 Lock 0=Lock, 1=Unlock

6 Output 0=Off, 1=On

7 N/A N/A

10. *IDN?

Description: The power supply identification returns

Example *IDN?

Contents TENMA 72 2535 V2.0 (Manufacturer, model name,).

11. RCL<NR1>

Description : Recalls a panel setting. NR1 1 – 5: Memory number 1 to 5

Example RCL1 Recalls the panel setting stored in memory number 1

12. SAV<NR1>

Description : Stores the panel setting. NR1 1 – 5: Memory number 1 to 5

Example: SAV1 Stores the panel setting in memory number 1

13. OCP< Boolean >

Description: Stores the panel setting.

Boolean: 0 OFF,1 ON

Example: OCP1 Turns on the OCP

14. OVP< Boolean >

Description: Turns on the OVP.

Boolean: 0 OFF.1 ON

Example: OVP1 Turns on the OVP

Specifications

Note: The specifications in the table below have all been tested in temperatures ranging from 25°C down to -5°C, and after being warmed up for 20 minutes.

Part Number	72-10480/ 72-2535	72-2540	72-2545/ 72-2550	72-2925/ 72-2930	72-2935/ 72-2940
Voltage Range	0-30V	0-30V	0-60V	0-30V	0-60V
Current Range	0-3A	0-5A	0-2A (72-2545) 0-3A (72-2550)	0-10A	0-5A
Load Regulation					
Voltage Current	≤0.01%+2mV ≤0.1%+5mA ≤0.1%+10mA (72-2535)	≤0.01%+2mV ≤0.1%+5mA	≤0.01%+2mV ≤0.1%+5mA	≤0.01%+3mV ≤0.1%+20mA	≤0.01%+2mV ≤0.1%+10mA
Line Regulation	Line Regulation				
Voltage Current	≤0.01%+3mV ≤0.1%+3mA	≤0.01%+3mV ≤0.1%+3mA	≤0.01%+3mV ≤0.1%+3mA	≤0.01%+3mV ≤0.1%+3mA	≤0.01%+3mV ≤0.1%+3mA
Setup Resolution					
Voltage Current	10mV 1mA	10mV 1mA	10mV 1mA	10mV 1mA	10mV 1mA





Part Number	72-10480/ 72-2535	72-2540	72-2545/ 72-2550	72-2925/ 72-2930	72-2935/ 72-2940
Setup Accuracy (2	25°C to -5°C)				
Voltage Current	≤0.5%+20mV ≤0.5%+5mA	≤0.5%+20mV ≤0.5%+10mA	≤0.5%+30mV ≤0.5%+5mA	≤0.5%+20mV ≤0.5%+20mA	≤0.5%+30mV ≤0.5%+10mA
Ripple (20-20m)					
Voltage Current	≤1mVrms ≤3mArms	≤2mVrms ≤3mArms	≤1mVrms ≤3mVrms	≤2mVrms ≤5mVrms	≤1mVrms ≤3mVrms
Temperature Coef	fcient		•		
Voltage Current	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm
Read Back Accura	acy				
Voltage Current	10mV 1mA	10mV 1mA	10mV 1mA	10mV 1mA	10mV 1mA
Read Back Tempe	rature Coeffcient				
Voltage Current	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm	≤150ppm ≤150ppm
Reaction Time					
Voltage Rise Voltage Drop	≤100mS ≤100mS (10% rated load)				
Interface: Interface	es (for programmable	e models only): RS23	32, USB		
Accessories: User	manual and power	cord			

Part Number Dimensions		Weight
72-10480 / 72-2535	285mm×110mm×165mm	3.6kg
72-2540 / 72-2545	285mm×110mm×165mm	4.3kg
72-2550	285mm×110mm×165mm	4.8kg
72-2925 / 72-2930	305mm×110mm×165mm	8.3kg
72-2935 / 72-2940	305mm×110mm×165mm	8kg



INFORMATION ON WASTE DISPOSAL FOR CONSUMERS OF ELECTRICAL & ELECTRONIC EQUIPMENT When this product has reached the end of its life it must be treated as Waste Electrical & Electronics Equipment (WEEE). Any WEEE marked products must not be mixed with general household waste, but kept separate for the treatment, recovery and recycling of the materials used. Contact your local authority for details of recycling schemes in your area.

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