



Datasheet UDP6900 Series Digital Control Power Supply

1. Characteristics

- > 4.3"TFT true color LCD, simultaneous display the set voltage and current, output voltage and current
- High accuracy and resolution
- > Output the voltage and current by the program
- > Output time control can be set (0.1~99999.9 seconds)
- Low ripple and noise
- > Voltage and current can adjust by the numeric keyboard and the encoder knob
- Intelligent fan control for save energy
- Remote sense
- Supports output voltage and current slope setting
- RS232 & RS485 communication interface; SCPI, Multi-SCPI and Modbus RTU protocol
- External analog control and external digital control
- > Built-in 4 1/2 digit voltmeter for outside measurement
- Multiple protection: OVP and OTP
- Supports 18x8 group for save and load
- > High power factor, low harmonic interference to the power grid, ideal for applications with high power quality
- High efficiency, low heat
- > Front and rear panel are both supported to output
- > Output of current, voltage and power figure is clearly visible
- Backlight can be adjust
- LAN port supports Web remote control and VXI bus
- Supports 100 to 240V input voltage

2. Product Overview

UDP6900 series is single output programmable DC power supply. This series can realize all sorts of combined output of voltage and current in rated power. A single power supply can meet the two kinds of objects to be tested, high voltage and low current or high current and low voltage test, which greatly saves your cost and space. Take UDP6942B (60V/15A/360W) as an example, it can realize various combination of 60V/6A/360W, 40V/9A/360W and 24V/15A/360W.

UDP6900 series has a built-in interface of RS232, RS485, USB and analog quantity. It supports SCPI protocol for remote control, PLC control and setting up an intelligent test platform. It widely used in DC-DC power module, battery charging and sensor and other testing fields.

Model	Voltage	Current	Power
UDP6922B	60V	5A	100W
UDP6932B	60V	10A	200W
UDP6933B	150V	5A	200W
UDP6942B	60V	15A	360W
UDP6952B	60V	25A	600W
UDP6953B	150V	10A	600W

3. Design Highlight

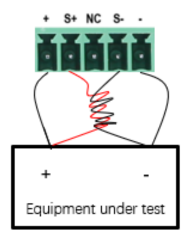
Multifunction Key and Direct Front

UDP6900 series is designed with numerous multifunction keys, with 4.3-inch true color LCD display prompts. The operation is simple and fast, so the instrument can quickly get started.



Remote Sense

In order to avoid voltage drops caused by long wires connecting to the load, remote testing allows measurements to be made directly on the terminals of the object to be measured to improve measurement accuracy. S+ and S- are the remote measurement terminals, and + and - are the output positive and negative terminals. When using the remote measurement function, it is necessary to connect a pair of driver wires from the rear panel + and - terminals to the device to be tested, and lead S+, S- to connect to the object to be tested. Please refer to the user manual for details.



Built-in Digital Voltmeter (DVM)

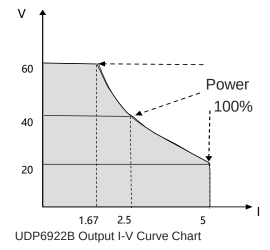
UDP6900 series has a built-in 4 1/2 digit voltmeter function, which can measure DC voltages from 0.001V to 65.000V (up to 160.0V DC for the UDP6933B/53B) via the terminal inputs on the rear of the instrument, and the measured values can be seen on the main screen.



Display Area of Voltmeter

Auto Range

UDP6900 series power supply can realize a variety of voltage and current combination output under fixed power. A single power supply can meet the high voltage and low current or high current and low voltage test of different objects to be tested. At the same time, because the power supply voltage and current output is controlled by the limit power, it will be manifested in the voltage and current automatic range switching.

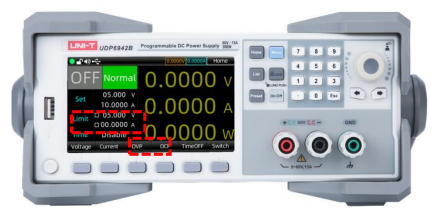


External Analog Quantity

All UDP6900 series has external analog quantity function. There is an external analog interface on the rear panel of the power supply, it can control the output voltage, current and switching output by inputting an external voltage (0~10 V), and output monitor by outputting 0~10 V through Vm and Im. If the user connects a voltage control device to multiple power supplies, the outputs of multiple power supplies can be adjusted at the same time.

OVP/OCP Function

UDP6900 series provides the over-voltage and over-current protection function, the protection point can be set by the key on the panel. Once the power supply is over-voltage (OVP) and over-current (OCP), the output will be shut down immediately and a prompt box pops up on the LCD.



Humanized design interface, OVP/OCP setting is easy to operate

List Output and Delayer Function

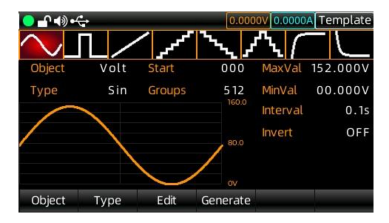
UDP6900 series provides list and delayer function.

The list output can successively output the user-defined parameter group (512 groups at most), output voltage, output current and time. User can change the parameter group by manual or use the template to batch set the parameter group.

The delayer can successively output the user-defined switch sequence group (512 groups at most), output switch and time. User can change the parameter group by manual or use the template to quickly generate the switch sequence. The list output and delayer can manually both load and save the specified file from the internal Flash storage or external

USB storage. The storage format is (.lst.csv) and (.dly.csv). User can directly open and quickly edit the EXCEL file on computer.

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Stopp	ed	No	Volt(V)	Curr(A)	kT(s)
	000	509	00.000	00.0000	0.1
Current	000	510	00.000	00.0000	0.1
Looped	000	511	00.000	00.0000	0.1
Start	000	0	00.000	00.0000	0.1
Groups	5 12	1	00.000	00.0000	0.1
Cycles	Inf	2	00.000	00.0000	0.1
		3	00.000	00.0000	0.1
EndState	OFF	4	00.000	00.0000	0.1
Option	Edit	Star	t Manag	ge Template	



List Mode

Using template to set the parameter

Multiple Main Menu

The main menu functions include monitor, system setting, user group, output setting, and language setting. Monitor function monitors the output voltage, current, power and digital voltmeter, and provides alarm prompts for each channel output and whether to turn off the output according to the set conditions. The output settings can be set for operating

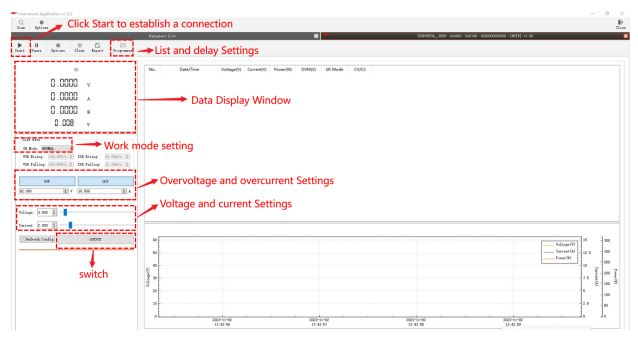
mode, power-up output and slope. The system settings include backlight, sound, RS232, network and communication settings, and it equipped with the factory settings.

) +	• •		0.000	ov 0.0000A Setting	
Base			NetWork		
Brightnes	S	100%	DHCP	OFF	
Beeper		ON	IP Addr	11.168. 1.100	
P-Down		ON	NetMask	255.255.255.0	
	COM		Gateway	191.168. 1. 1	
BaudRate		9600			
Protocol		SCPI			
Address		1			
Base	СОМ	NetWork	About		



Upper Computer Software

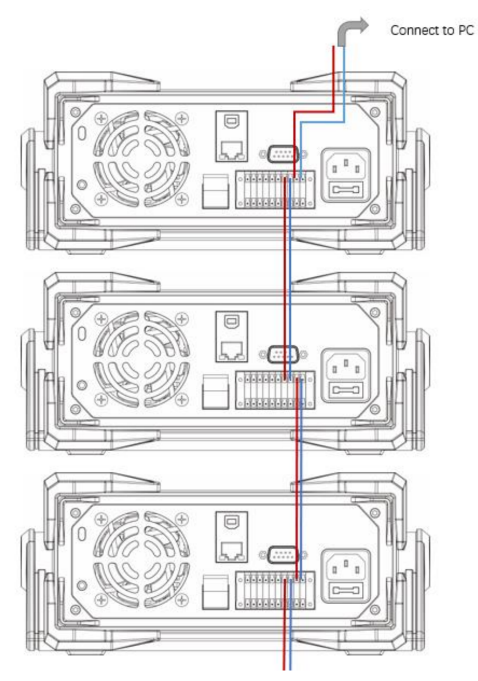
The UDP6900 series is equipped with the communication interfaces of RS232, USB, RS485, and provides free software for the UDP9000 series, which makes it easy to remotely control the UDP6900 series using the host computer software, set the voltage and current, and save the data records, as well as program and complete the automatic test.



Upper Computer Software Setting

Multi-machine Communication

Built-in RS485 interface can realize multiple machine connection communication and remote control multiple machine testing.



Multi-machine communication based on RS485

Web Control

UDP6900 series supports web remote control, which can remote set the main page parameter, list output, delayer and the system settings.

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UNI-7	List						
Home	State	Stop	No	Volt(V)	Curr(A)	kT(s)	Operation
List	Current	000	0	31.000	0.000	0.1	Update
Delayer	Looped	00000	1	31.380	0.041	0.1	Update
Setting	Start	000	2	31.761	0.082	0.1	Update
	Groups	512	3	32.141	0.123	0.1	Update
	Cycles	00000	4	32.521	0.164	0.1	Update
	EndState	OFF	5	32.901	0.205	0.1	Update
	SubmitAll	Refresh	6	33.280	0.246	0.1	Update
		ON/OFF		Previous	Refresh	Next	Submit

Web Control Setting

Slope Mode

The UDP6900 series power supply offers three slope modes: Normal, Voltage Slope (VSR), and current Slope (ISR). **Normal mode:** the given value of voltage and current changes with the set value, and the slope parameter cannot be set;.

VSR mode: The initial current is the set value, and the voltage changes to the set voltage according to the set step, and the voltage rise and voltage fall slopes can be set.

ISR mode: The initial current is the set value, and the current changes to the set current step by step according to the set current. The current rise and current fall slopes can be set.

ase	SR	Edit
Normal	SR Mode	Normal
OFF		
OFF		
	Normal OFF	Normal SR Mode OFF

Setting interface

4. Technical Index

Parameter		UDP6922B	UDP6932B UDP6942B		
Rated Value	Voltage	0~60V	0~60V	0~60V	
(0°C~40°C)	Current	0~5A	0~10A	0~15A	
	Power	100W	200W	360W	
Load Regulation ±(%of output + offset)	Voltage	≤0.01%+3mV	≤0.01%+10mV	≤0.01%+30mV	
	Current	≤0.05%+2mA	≤0.05%+4mA	≤0.05%+6mA	
Power regulation ratio	Voltage	≤0.01%+3mV	≤0.01%+10mV	≤0.01%+30mV	
\pm (%of output + offset)	Current	≤0.05%+2mA	≤0.05%+4mA	≤0.05%+6mA	
Setting Resolution	Voltage	1mV	1mV	1mV	
	Current	0.1mA	0.1mA	0.1mA	
Readback Resolution	Voltage	0.1mV(<10V)	0.1mV(<10V)	0.1mV(<10V)	
		1mV(>10V)	1mV(>10V)	1mV(>10V)	
	Current	0.1mA	0.1mA	0.1mA(<10A) 1mA(>10A)	
Setting Accuracy (25°C±5°C)	Voltage	≤0.03%+5mV	≤0.03%+5mV	≤0.03%+5mV	
\pm (% of output + offset)	Current	≤0.1%+5mA	≤0.1%+10mA	≤0.1%+15mA	
Readback accuracy (25°C±5°C)	Voltage	≤0.03%+5mV	≤0.03%+5mV	≤0.03%+5mV	
\pm (% of output + offset)	Current	≤0.1%+5mA	≤0.1%+10mA	≤0.1%+15mA	
Ripple (20Hz ~20MHz)	Voltage	≤5mVp-p	≤8mVp-p	≤15mVp-p	
	Current	≤5mArms	≤6mArms	≤8mArms	
SENSE voltage (V)			1V		
Size (mm)		215mmV	V×88mH×373.7mmD		
Gross weight	4.0 KG				

Parameter		UDP6933B		
Deted Value	Voltage	0-150V		
Rated Value (0 °C~40 °C)	Current	0-5A		
(0 C~40 C)	Power	200W		
Load Regulation	Voltage	≤0.01%+20mV		
±(%of output+offset)	Current	≤0.01%+6mA		
Power regulation ratio	Voltage	≤0.01%+20mV		
±(%of output+offset)	Current	≤0.01%+6mA		
Setting Resolution	Voltage	1mV		
5	Current	0.1mA		
Readback Resolution	Voltage	1mV(<100V), 10mV(≥100V)		
	Current	0.1mA		
Setting Accuracy	Voltage	≤0.04%+30mV		
(25°C±5°C) ±(%of output+offset)	Current	≤0.1%+10mA		
Readback accuracy (25°C±5°C)	Voltage	≤0.04%+30mV		
±(%of output+offset)	Current	≤0.1%+10mA		
Ripple	Voltage	≤30mVp-p		
	Current	≤6mArms		
SENSE voltage(V)	1V			
Size		215mmW×88mH×373.7mmD		
Gross weight	4.0 KG			

Paramete	er	UDP6952B	UDP6953B	
Rated Value	Voltage	0~60V	0~150V	
(0°C~40°C)	Current	0~25A	0~10A	
	Power	600W	600W	
Load Regulation	Voltage	≤0.01%+30mV	≤0.01%+25mV	
±(%of output + offset)	Current	≤0.1%+10mA	≤0.5%+10mA	
Power regulation ratio	Voltage	≤0.01%+30mV	≤0.01%+25mV	
\pm (%of output + offset)	Current	≤0.1%+10mA	≤0.5%+10mA	
Sotting Decolution	Voltage	1mV	1mV	
Setting Resolution	Current	0.1mA	0.1mA	
	Voltage	0.1mV(<10V)	1mV(<100V)	
Readback Resolution		1mV(>10V)	10mV(>100V)	
Readback Resolution	Current	0.1mA(<10A)	0.1mA	
		1mA(>10A)	0. IIIA	
Setting Accuracy (25°C±5°C)	Voltage	≤0.03%+5mV	≤0.03%+20mV	
\pm (% of output + offset)	Current	≤0.1%+25mA	≤0.1%+25mA	
Readback accuracy (25°C±5°C)	Voltage	≤0.03%+5mV	≤0.03%+20mV	
\pm (%of output + offset)	Current	≤0.1%+25mA	≤0.1%+25mA	
Ripple	Voltage	≤20mVp-p	≤50mVp-p	
(20Hz ~20MHz)	Current	≤15mArms	≤15mArms	
SENSE voltage (V)		1V		
Size (mm)	215mmW×88mH×373.7mmD			
Gross weight	4.5 KG			

5. Contact Us

UNI-T Technical Support Hotline: 400-876-7822

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