



# **Data Sheet**

**UDP6700 Series DC Power Supply** 



# **CONTENT**

MAIN FEATURES	٠2
DC POWER SUPPLY PANEL······	. 3
PRODUCT INTRODUCTION	
TECHNICAL SPECIFICATION	
STANDARD ACCESSORIES	8
WARRANTY	. 8
FIND A DISTRIBUTOR······	8
CONTACT UNI-T	. 8





#### Main Features

- ♦ Fully digital control
- → Full scale high resolution:10 mV/1mA
- Low ripple and noise
- Software correction function
- Minimum overall dimension
- ♦ HD LCD display
- Remote compensation
- ♦ Support RS232 communication
- ♦ Fan intelligent regulation
- Constant voltage and constant current output
- High reliability: overvoltage / overcurrent / overtemperature protection function
- List & delayer function
- ♦ The output is controlled by a switch
- ♦ High quality and high cost performance
- ♦ Multiple groups of output voltage / current can be preset: 3 × 200 groups



# **DC Power Supply Panel**





① LCD display ② Store shortcuts ③ Voltage setting key ④ Current setting key ⑤ Menu key ⑥ Keyboard lock ⑦ Output key ⑧ Rotary encoder ⑨ Shift right key ① Shift left key ① Return key ② Confirm key ③ Power switch ② Positive output terminal ⑤ Negative output terminal ⑥ GND terminal ① Output status indicator ⑧ Remote compensation terminal ② Input source selection terminal ② AC socket ② Fuse slot ② RS232 ② Fan ② Protected GND



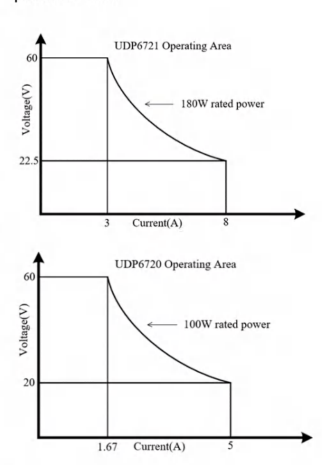
#### Product Introduction

UDP6720 /UDP6721 switching DC power supply has a wide range of voltage and current utilization, leading the same type of power supply. The power ratio reaches 3.0. One machine can replace multiple small power supplies to reduce your repeated investment. It is equipped with RS232 communication interface as standard and supports SCPI protocol to facilitate remote control. It has the functions of list and delayer. The remote compensation module can avoid the inaccurate test caused by the voltage drop on the load line. HD LCD display brings better experience to measurement and debugging.

#### Wide range output

series is a wide range and high efficiency DC power supply with an output power ratio of 3.0. The output

range is a wide range surrounded by
the maximum voltage, maximum
current and maximum power. One
power supply can replace multiple
small power supplies, saving the
purchase cost.

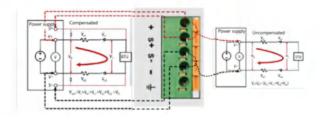


# Remote compensation

The UDP6700 series provides remote compensation terminals. Connect S + S - to the load end to realize remote compensation. At this time, the voltage value echoed by UDP6720 is the



remote load voltage value. Reduce the impact of long-distance wires on voltage.



# LCD full color display

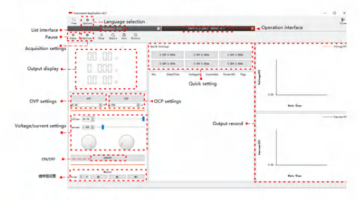
UDP6700 series adopts 2.8inch
full-color LCD display to show users
more display contents without
repeated reading and recording. It also
provides interaction of multiple
parameters, which can be set
according to your needs.





#### Remote control

This series of power supply provides RS232 serial interface and supports SCPI protocol. It is equipped with upper computer software, which can set, view and carry out statistical work on PC. The chart on the right records the change trend of data during use. Help you with data analysis.



#### Protection function

Long press "V" and "A" to start OVP and OCP settings. After enabling the protection function, when the power



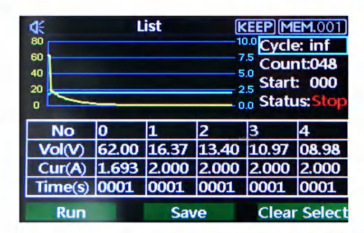
alarm will be triggered and the output will be closed to protect the equipment.

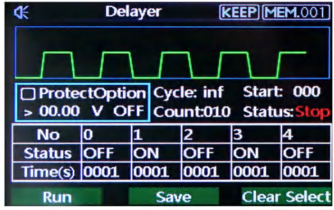
The instrument is equipped with intelligent adjustable fan, and OTP protection will be started when the instrument temperature is too high.



# List & delayer function

UDP6700 series power supply has list and delayer functions. Provides 48 sets of editable points. Users can customize the output list to realize automatic measurement. You can also edit the delayer function to realize the power delay and on-off operation. These two functions will bring you automation convenience.





#### Save 600 groups of settings

UDP6700 series provides 200 groups of M1, M2 and M3, with a total of 600 preset groups. You can store your diverse needs and improve setup efficiency.

Œ		KEEP	<b>[MEM.</b> 200]
	Setup		
1.Beeper	ON		60.00 V
2.Brightness	100	M1	03.08 A 84.98 W
3.Memory	200		60 00 V
4.Out State	KEEP	M2	03.08 A
5.Language	English		84.98 W
6.IO Information		2.4	60.00 V
7.About		МЗ	03.08 A 84.98 W
			04.98 W



# **Technical Specification**

Model		UDP6720	UDP6721	
Channel	Channel	1	1	
Output Rating	Voltage	0~60V	0~60V	
	Current	0~5A	0~8A	
	Power	100W	180W	
Load Regulation	Voltage	<0.01%+3mV	<0.01%+5mV	
	Current	<0.01%+3mA	<0.01%+5mA	
Line Regulation	Voltage	<0.01%+3mV	<0.01%+5mV	
	Current	<0.1%+3mA	<0.1%+5mA	
Programming	Voltage	<0.05%+10mV	<0.05%+10mV	
Accuracy	Current	<0.2%+2mA	<0.3%+5mA	
Read back Accuracy	Voltage	<0.05%+10mV	<0.05%+10mV	
	Current	<0.1%+2mA	<0.3%+5mA	
Ripple	Voltage	<2.0mVrms	<5.0mVrms	
	Current	<5.0mArms	<8.0mArms	
Rise time	CV mode	≤300ms (No load 60V)	≤300ms (No load 60V)	
Set resolution	Voltage	10mV	10mV	
	Current	1mA	1mA	
Readback resolution	Voltage	10mV	10mV	
	Current	1mA	1mA	
Temperature coefficient	Voltage	≤100ppm/°C	≤100ppm/°C	
	Current	≤200ppm/°C	≤200ppm/°C	
Display	Display	2.8-inch LCD, 4-digit display	2.8-inch LCD, 4-digit display	
Dimension	W*H*D	87*174*255 (mm)	87*174*255 (mm)	
Weight	Net	<2.5kg	<2.5kg	
Interface	Interface	RS232, Remote compensation	RS232, Remote compensation	
Input	Voltage	AC:110(±10%)V/220(±10%)V	AC:110(±10%)V/220(±10%)V	
	Frequency	50Hz/60Hz	50Hz/60Hz	
Environment	Operating	0°C~45°C	0°C~45°C	
	temperature			
	Operating	20%~80% (Non condensing)	20%~80% (Non condensing)	
	humidity			
	Storage	-20°C~70°C	-20°C~70°C	
	temperature			
	Altitude	≤2000m	≤2000m	
	Pollution degree	2	2	









\*The UDP6700 series have been certified by CE, cETLus.

#### Standard accessories

Alligator clip test lead	Red + Black / OD: 3.6mm/PVC double parallel (3.0 *		
double parallel	6.0mm2) / 1200mm / 220V / 10A standard ¢ 4mm lantern		
	head plug red / Black (RoHS)		
Power cable	Fits the standard of destination country		

#### Warranty

Three-years warranty, excluding probes and accessories. Please visit <a href="https://instruments.uni-trend.com/list\_190/65.html">https://instruments.uni-trend.com/list\_190/65.html</a> to learn more information. To protect your investment, please purchase from UNI-T official authorized global distriburots.

### **Find a Distributor**

Find an authorized distributor here:

https://instruments.uni-trend.com/Network

#### Contact UNI-T

E-mail: info@uni-trend.com

Test & Measurement Instruments Website: instruments.uni-trend.com

UNI-T Corporate Website: www.uni-trend.com



UNI-T group maintains a wide products category includes Digital Test &

Measurement instruments, Field Testing Meter, Infrared thermal imaging products.

As early as 2008, we continue to introduce self-developed Digital Test and

Measurement instruments to the market and have made remarkable achievements.

At present, we have formed a variety of product lines of Oscilloscope, AWG,

Spectrum Analyzer, Bench Multi-meter, Power Supply, DC Load, Power Meter, LCR

Meter, Micro Ohm Meter and Data logger. We have separated instruments sub-sites,

instruments.uni-trend.com, on the basis of the original website

www.uni-trend.com, in order to be more targeted to provide customers with better

service and value.

UNI-TMKT/TMI/SCAL-2112-022

Instrument.uni-trend.com

