



Data Sheet

UDP3000S Series Programmable Linear DC Power Supply



Main Features

- •Maximum power up to 373W
- •Four channel independent output: CH1/CH2: 0~30V/5A,CH3: 0~6V/3A, CH4: 5V/2A
- Multiple protection: OCP/OVP/OTP
- Excellent load regulation and line regulation
- •Ultra low output ripple and noise
- Support one key serial and parallel output function
- •The 4.3-inch TFT display can display three channels and multiple parameters at the same time
- •List / delayer function to control voltage and current output as required
- •External trigger function to realize industrial automation control
- Provide USB host, USB device, LAN, RS232, digital IO and other interfaces
- •With waveform display function, real-time and dynamic display of output voltage / current / power waveform
- •Intelligent speed control of fan can effectively reduce fan noise during operation
- Support 10 groups of file storage and transfer out, and support USB flash disk reading and writing
- High precision display of five-digit voltage / four-digit current, with resolutions of 10mV / 1mA and 1mV / 1mA
- •Keyboard lock function to prevent misoperation
- Support SCPI remote command control

DC Power Supply Panel



①LCD display ②Function key ③Digital keyboard ④Rotary encoder
⑤Shift key ⑥Channel selection and output control ⑦Keyboard lock
⑧Preset key ⑨System settings ⑩Home key ⑪CH3 quick selection
⑫Operation menu ⑬Power switch ⑭CH4 output
⑮Output channel and indicator ⑯USB HOST ⑰LAN ⑱USB device
⑲Digital IO ⑳RS232 ㉒Fan ㉒Input source selection ㉓Protected GND
㉒AC socket

Product Introduction

UDP3000S series is a high-performance programmable linear DC power supply. It has a clear LCD user interface, excellent performance indicators, a variety of analysis functions and communication interfaces. It can meet the diversified test needs of users. It aims to provide cost-effective DC programmable power supply equipment for teaching, scientific research, industry and other fields.

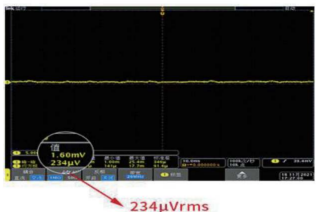
Human-computer interaction

UDP3000S series power supply has 4.3inch TFT LCD, which provides a human-computer interaction interface with rich functions and simple operation. The real-time information, setting value and limit value of three channels are displayed at the same time. The test interface is clear at a glance, saving the time of browsing and searching.



Excellent performance

UDP3000S series has excellent performance indicators. Provide cleaner and reliable DC power supply. It reduces unnecessary interference in use.



234µvrn

One key series parallel

All channels of this series of power supply are isolated from each other. One key series parallel connection of CH1 and CH2 can be realized through function keys. You do not need additional wiring. Just follow the interface diagram for wiring, which is fast and easy to operate. It provides you with a wider working range of power supply.



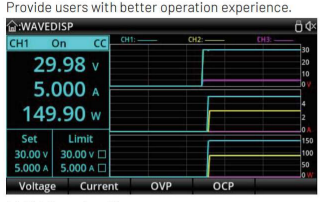
Remote control

This series of power supply provides a variety of remote connection interfaces of USB / LAN / RS232. It supports SCPI general protocol and is equipped with host computer software, which can set, view and carry out statistical work on PC.



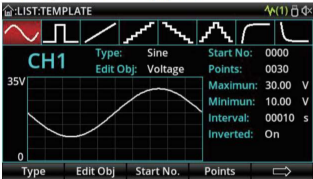
Waveform display

UDP3000S series power supply has waveform display function, which can intuitively display the change trend of voltage, current and power.



List/delayer function

UDP3000S series provides list and delayer functions. The power output curve can be edited freely to meet the test requirements. The delayer can be applied to the on-off test to investigate the reliability of the tested equipment.



Protection function

UDP3000S series has OVP / OCP / OTP function to provide protection for power supply. It is equipped with current and voltage limit functions to provide guarantee for the tested equipment. It is equipped with monitor function, which can freely set protection conditions and give alarms.

습:UTILITY:MONI	TOR				🐴 🖞 🖞 🐴
CH1		Monito	r		
CONDITION:					
U 30.01 V	Or	I > 04.00	0 A 0	Dr i	005.00 W
STOP MODE:					
Output Off		\square	D.		 a de Marca
Warning		\square	RL	Int	ng
Beeper		\square			
Condition M	lode				Stop

External trigger

This series of power supply provides digital IO port, which can be edited as external trigger mode to realize remote control power supply. Set as output mode, it can provide trigger information and status flag for external instruments.

:UTILITY:TRIGGER					<mark>∿(1)</mark> ⊡		
Trigger							
D0 IN	D1	IN	D2	IN	D3	IN	
Ctrled Channel: Trig Type: Sensitivity:	CH1 Fall E Midd	0	СНЗ	SER	PARA		
Response:	Outp	ut Tog	gle				
Data Line In/	Out				En	able	

Preset function

UDP3000S series power supply can save 10 groups of list and delayer files respectively. You can save 5 sets of common configurations through presets. It provides convenience for quick access to common settings.

ි:PRESET ට් ර්					
Preset	1 Prese	t2 Pres	et3	Preset4	Preset5
	Volt(V)	Curr(A)		OVP(V)	OCP(A)
CH1	12.00	1.000		13.00 🗆	2.001
CH2	24.00	2.000		25.00 🗆	2.500 🗆
CH3	5.00	1.000		5.00 🗆	1.000 🗆
SER	36.00	5.000		36.00 🗆	5.000 🗆
PARA	30.00	06.000	:	30.00 🗆	06.000 🗆
Edit					Load

Technical Specification

Model		UDP3305S-E	UDP3305S
Channel	Channel	4	4
Vc Output Rating		CH1&CH2: 0~32V	CH1&CH2: 0~32V
	Voltage	CH3: 0~6V	CH3: 0~6V
		CH4: 5V (USB Output)	CH4: 5V (USB Output)
		CH1&CH2: 0~5A	CH1&CH2: 0~5A
	Current	CH3: 0~3A	CH3: 0~3A
		CH4: 2A (USB Output)	CH4: 2A (USB Output)
	Power	348W	348W
	Developing	Line Regulation: ≤0.01%+2mV	Line Regulation: ≤0.01%+2mV
	Regulation	Load Regulation: ≤0.01%+2mV	Load Regulation: ≤0.01%+2mV
V mode	Regulation	<350µVrms/2mVpp(5Hz~1MHz)	<350µVrms/2mVpp(5Hz~1MHz)
	Reaction time	≤50µs(50% load variation, minimum load 0.5A)	≤50µs(50% load variation, minimum load 0.5A)
	Command processing time	<100ms	<100ms
		Line Regulation: ≤0.01%+250µA	Line Regulation: ≤0.01%+250µA
CC mode	Regulation	Line Regulation: ≤0.01%+250µA	Load Regulation: ≤0.01%+250µA
omode	Ripple current	≤2mArms	≤2mArms
		Line Regulation: ≤0.01%+2mV	Line Regulation: ≤0.01%+2mV
	parallel connection	Load Regulation: <0.01%+2mV	Load Regulation: ≤0.01%+2mV
racking mode	series connection	Line Regulation: ≤0.01%+3mV Load Regulation: ≤300mV	Line Regulation: ≤0.01%+3mV Load Regulation: ≤300mV
		≤0.5%+10mV (10~30V No load)	<0.5%+10mV (10~30V No load)
	Tanaking array	52 51	
	Tracking error	≤0.5%+30mV (0~9.99V No load)	≤0.5%+30mV (0~9.99V No load)
		Access load ≤ 300mV	Access load ≤ 300mV
	Display	Voltage full scale, 4-digit display; 4.3inch LCD	Voltage full scale, 5-digit display; 4.3inch LCD
		Current full scale, 4-digit display; 4.3 inch LCD	Current full scale, 4-digit display; 4.3 inch LCD
	Programming resolution	Voltage: 10mV	Voltage: 1mV
		Current: ImA	Current: 1mA
measure	Readback resolution	Voltage: 10mV	Voltage: 1mV
		Current: ImA	Current: 1mA
	Programming	Voltage: ± (0.3%+20mV)	Voltage: ± (0.03%+10mV)
	accuracy (25±5°C)	Current: ± (0.2%+5mA)	Current: ± (0.2%+5mA)
	Readback accuracy (25±5°C)	Voltage: ± (0.1%+20mV)	Voltage: ± (0.03%+10mV)
accu		Current: ± (0.15%+5mA)	Current: ± (0.15%+5mA)
Voltage	СН1	Rise: full load < 50ms;No load < 30ms	Rise: full load < 50ms; No load < 30ms
programmed		Fall: fullload < 45ms; No load < 400ms	Fall: fullIoad < 45ms; NoIoad < 400ms
speed	CH2	Rise: fullload < 50ms; No load < 30ms	Rise: full load < 50ms; No load < 30ms
(1% of the total variation		Fall: full load < 45ms; No load < 400ms	Fall: fullload < 45ms; No load < 400ms
	СНЗ	Rise: full load < 15ms; No load <13ms	Rise: full load < 15ms; No load <13ms
	010	Fall: full load < 22ms; No load < 100ms	Fall: full load < 22ms; No load < 100ms
Temperature	CH1	Voltage: 0.01%+5mV	Voltage: 0.01%+5mV
coefficient		Current: 0.01%+2mA	Current: 0.01%+2mA
per °C	042	Voltage: 0.01%+5mV	Voltage: 0.01%+5mV
output	CH2	Current: 0.01%+2mA	Current: 0.01%+2mA
percentage + offset) C	СНЗ	Voltage: 0.01%+2mV	Voltage: 0.01%+2mV
		Current: 0.01%+2mA	Current: 0.01%+2mA

Channel 4 (USB output)	Output voltage	5V ±0.25V	5V ±0.25V		
	Output current	2 A	2A		
Input	Voltage	AC 100 V/ 120 V/220 V/230 V±10%	AC 100V/120V/220V/230V±10%		
	Frequency	50/60Hz	50/60Hz		
	Power	MAX 600W	MAX 600W		
	Fuse	AC220V : T4AL250V	AC220V: T4AL250V		
		AC110V : T8AL250V	AC110V : T8AL250V		
Environment	Operatingtemperature	0C~40C	0°C~40°C		
	Operatinghumidity	20%~80% (non-condensing)	20%~80% (non-condensing)		
	Storage temperature	-10°C~60°C	-10 C~60 C		
	Altitude	≤2000 m	≤2000 m		
	Pollution degree	2	2		
Size and weight	Size	355mm*240mm*168mm	355mm*240mm*168mm		
	Weight	10.2kG	10.2kG		



*The UDP3000S series have been cerified by CE, UKCA, cTUVus

Aaccessories					
Standard accessories	Power cord that meets the standards of the country of destination				
	USB data cable				
Optional accessories	Alligator clip test line				

Warranty

Three-years warranty, excluding probes and accessories. Please visit https://instruments.uni-trend.com/list_190/65.html 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.

> UNITMKT-TMI-SCAL-2205-029 Instrument.uni-trend.com

