

GPS

3000 series

A full line of DC power supplies with a wide range of voltage, current, and power outputs, as well as optimal safety features

The series can deliver clean, stable and precise output power due to the supplies' exceptionally low ripple and noise, low temperature coefficient, excellent regulation and fast transient response time characteristics. Built for compactness to use less workspace, the overload protection and output On/Off switch keep the unit and loads safe from unexpected conditions making these power supplies are also highly durable and rugged. With the ability to continuously monitor voltage and current output independently on two/four digital meters; to connect two supplies in parallel (to double the current output) and to connect two supplies in series (to double the voltage output), this series of single- and multiple-output power supplies are the ideal solution for a light-weight affordable unit for both the laboratory and on the field.



Figure 1 Model shown GPS-3303D

Key Features

- Operate continuously at full load without overheating
- Fully overload protected
- Coarse and fine voltage controls
- High load/line regulation
- Very low ripple
- Constant voltage (CV) or constant current (CC) operation
- Touch-proof safety terminals
- Choice of models available

Ideal for

- Education
- Design
- Research
- Automated testing

Part Numbers

GPS-3020S	510902
GPS-3305S	510080
GPS-3303S	510120
GPS-3603D	560678
GPS-3306D	560355
GPS-3303D	560214

Technical Specifications

Model	С	GPS-3303D		GPS-3306D		GPS-3603D			GPS-3303S	GPS-3305S	GPS-3020S	
Max. Power Output	190 W			375 W			375 W			90 W	150 W	600 W
Output Mode:	CHI	CH2	CH3	CH!	CH2	CH3	CHI	CH2	CH3	CHI	CHI	CHI
Voltage	0-30V 2.2- 5.2V		0-3	30V	5V	0-6	0-60V		30V	30V	30V	
Current	O-3A 1A		0-	-6A	3A	0-	-3A	3A	0-3A	0-5A	0-20A	
Tracking Series Voltage	0-60V		0-0	60V		0-120V						
Tracking Parallel Current	0-6A		O-12A		0-6A							
Constant Voltage Operation (CH1, CH2)												
Line Regulation	≤ 0.01% + 3mV											
Load Regulation	\leq 0.01% + 3mV (rating current \leq 3A) \leq 0.02% + 3mV (rating current >3A)											
Ripple & Noise	≤ lmVrms, 5Hz ~ lMHz											
Recovery Time	≤ 100µS (50% Load change, Minimum load 0.5A)											
Constant Current Operati	on (CH	1, CH2)										
Line Regulation	≤ 0.2% + 3mA											
Load Regulation	≤ 0.2% + 3mA											
Ripple & Noise	≤ 3mArms											
Tracking Operation												
Tracking Error	≤ 0.5% + 10mV (CHI)											
Series Regulation	≤ 300mV											
Load Regulation	≤ 0.01% + 3mV											
Ripple & Noise	≤ 2m'	≤ 2mVrms, 5Hz ~ 1MHz										
CH3 Specification												
Line Regulation (CH3)	≤ 5mV											
Load Regulation (CH3)	≤ 15mV											
Ripple & Noise (CH3)	≤ 2mVrms, 5Hz-1MHz											
Current Output (CH3)	GPS-3303: 1A, GPS-3305: 3A											
Display	3 Digit 0.5" LED display; Voltage Meter: Resolution: 100mV, Accuracy: 0.3% of reading											
	Current Meter: Resolution: 10mA, Accuracy: 0.6% of reading											

Standard Accessories

User manual Power cord

Power

AC 230V ±10%, 50Hz

EMC

Complies with EN61010-1 and EN61326

Chassis and Terminal ≥ DC 500V / 20M

General Specifications

Dimensions (GPS-3303D/3306D/3603D) 280 x 255 x 145mm / 11 x 10 x 6" (w x d x h) approx. Mass

7.0kg/15.4bs approx.

Dimensions (GPS-3303S & 3305S) 260 x 150 x 145mm / 10 x 6 x 6 (w x d x h) approx. Mass 4.0kg/8.8lbs approx.

Dimensions (GPS-3020S) 280 x 255 x 185mm / 11 x 10 x 7" (w x d x h) approx. Mass 20.0kg/44.0lbs approx.

Services

1-year warranty (subject to product registration with GPS Ltd)

Visit www.gpslimited.com/register-product Service and calibration available.

Please contact for more information