SPECIFICATIONS											
		GPS-4303)3	GPS-4251			GPS-3303		GPS-2303	
		CH1 CH2	CH3	CH4	CH1 CH2	CH3	CH4	CH1 CH2	CH3	CH1 CH2	
OUTPUT MODE	Voltage	0 ~ 30V	2.2 ~ 5.2V	8 ~ 15V	0 ~ 25V	3 ~ 6V	8 ~ 15V	0 ~ 30V	5V Fixed	0 ~ 30V	
	Current	0 ~ 3A	1A Max.	1A Max.	0 ~ 0.5A	2.5A Max.	1A Max.		3A Max.	0 ~ 3A	
	Tracking Series Voltage	0 ~ 60V			0 ~ 50V			0 ~ 60V		0 ~ 60V	
	Tracking Parallel Current	0 ~ 6A			0 ~ 1A			0 ~ 6A		0 ~ 6A	
CONSTANT VOLTAGE OPERATION (CH1, CH2)	Line Regulation Load Regulation Ripple & Noise Recovery Time	≤ 0.01% + 3mV ≤ 0.01% + 3mV (rating current ≤ 3A) ≤ 0.02% + 5mV (rating current > 3A) ≤ 1mVrms , 5Hz ~ 1MHz < 100 µS (50% Load change, Minimum load 0.5A)									
CONSTANT CURRENT OPERATION (CH1, CH2)	Line Regulation Load Regulation Ripple & Noise	≤ 0.2% + 3mA ≤ 0.2% + 3mA ≤ 3mArms									
TRACKING OPERATION (CH1, CH2)	Tracking Error Series Regulation Load Regulation Ripple & Noise	≤ 0.5% + 10mV of the CH1 ≤ 300mV ≤ 0.01% + 3mV < 2mVrms , 5Hz ~ 1MHz									
GPS-4303 2.2V ~ 5.2V OUTPUT (CH3) GPS-3303 5V FIX OUTPUT (CH3) GPS-4251 3V~6V OUTPUT(CH3)	Line Regulation Load Regulation Ripple & Noise Current Output	≤ 5mV ≤ 15mV ≤ 2mVrms, 5Hz ~ 1MHz GPS-4303: 1A, GPS-3303: 3A, GPS-4251: 2.5A									
GPS-4303 8V ~ 15V OUTPUT (CH4) GPS-4251 8V~15V OUTPUT (CH4)	Line Regulation Load Regulation Ripple & Noise Current Output	≤ 5mV ≤ 10mV ≤ 2mVrms, 5Hz ~ 1MHz 1A									
METER	Digital	3 digits 0.5" LED display GPS-4303/4251/3303 Out ON Accuracy \pm (0.5% rdg + 2 digits) GPS-4303/3303 Out OFF Accuracy \pm (0.5% rdg + 8 digits) GPS-2303 Accuracy \pm (0.5% rdg + 2 digits)									
INSULATION	Chassis and Terminal Chassis and AC Cord		≥ DC 500V / 20MΩ ≥ DC 500V / 30MΩ								
POWER SOURCE	AC 100V/120V/220V(<u>+</u> 10%)/230V(+10%~-6%), 50/60Hz										
ACCESSORIES	Power cord x 1, Instruction manual x 1 GPS-4303: Test lead GTL-104 x 2, GTL-105 x 2 or GTL-203 x 2, GTL-204 x 2 GPS-4251: Test lead GTL-105 x 4 or GTL-203 x 4 GPS-3303: Test lead GTL-104 x 2, GTL-105 x 1 or GTL-203 x 1, GTL-204 x 2 GPS-2303: Test lead GTL-104 x 2 or GTL-204 x 2										
DIMENSIONS & WEIGHT	255(W) x 145(H) x 265(D) mm, Approx. 7 kg (GPS-4303/3303/2303); Approx. 6.3kg (GPS-4251)										
Specifications subject to change without nation											

Specifications subject to change without notice.

Order Information

GPS-4303 4-channels, 0~30V x 2 , 0~3A x 2 , Power Supply GPS-4251 4-channels, 0~25V x 2, 0~0.5A x 2, Power Supply GPS-3303 3-channels, 0~30V x 2 , 0~3A x 2 , Power Supply **GPS-2303** 2-channels, 0~30V x 2 , 0~3A x 2 , Power Supply

Standard Accessories

GPS-4303-01 Including GTL-104 x 2 & GTL-105 x 2 GPS-4303-02 Including GTL-203 x 2 & GTL-204 x 2 GPS-4251-03 Including GTL-105 x 4 GPS-4251-04 Including GTL-203 x 4 GPS-3303-05 Including GTL-104 x 2 & GTL-105 x 2 GPS-3303-06 Including GTL-203 x 2 & GTL-204 x 2 GPS-2303-07 Including GTL-104 x 2 GPS-2303-08 Including GTL-203 x 2 Instruction manual x 1 Power cord x 1

Type of Test Lead Set

Test Lead GTL-104 : Current 4A~10A Test Lead GTL-105 : Current 3A Test Lead GTL-203 : Current 3A Test Lead GTL-204 : Current 4A~10A

ISO-9001 & ISO-14001 CERTIFIED MANUFACTURER



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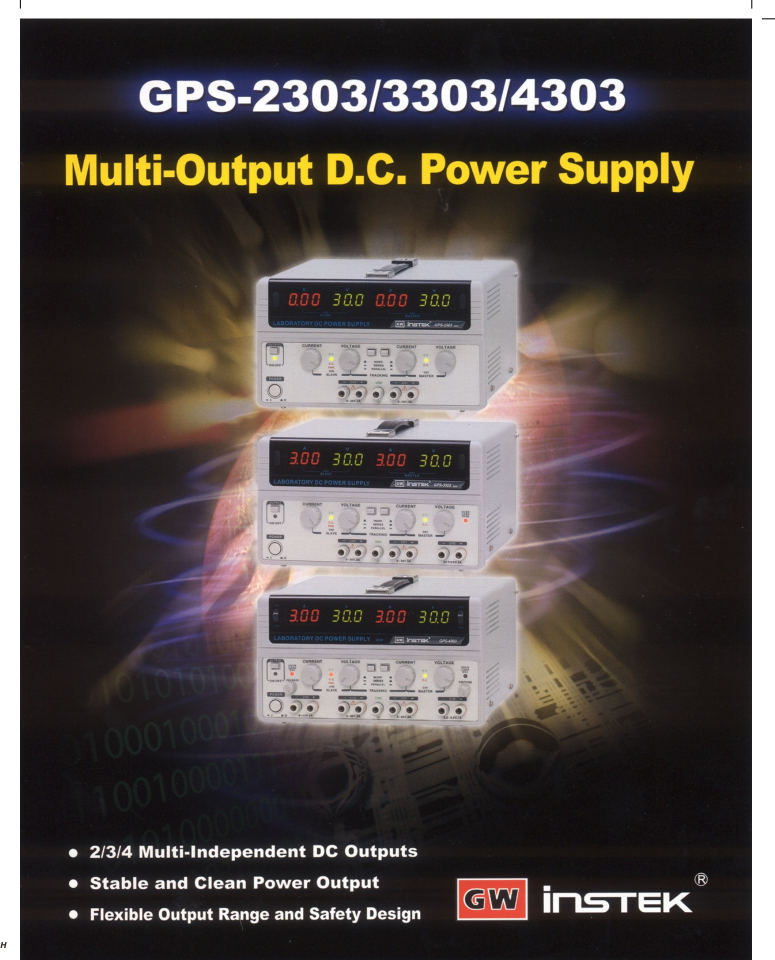
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PS-2303GD1BH



GPS-2303/3303/4251/4303 series power supply offer the choices of 2,3 and 4 independent outputs respectively with flexible output voltage/ current combination, 0.01% highly regulated power outputs and considerate safety design

Two main outputs of 30V/3A allow the extended applications of 60V/3A and 30V/6A under series and parallel modes of GPS-2303/3303/4303. (GPS-4251 outputs: 25V/0.5A, Series: 50V/0.5A, Parallel: 25V/1A). The additional power output(s) of GPS-3303/4251/4303 meets the increasing market demand of multiple power sources. An output ON/OFF switch prevents the load devices from accidental damage during setting adjustment. To avoid fan acoustic noise in the lab, GPS-series have been designed with fan speed control feature to minimize the fan noise annoyance. The combination of accuracy, flexibility and safety makes GPS-series an all-in-one solution in a broad application range of R&D , Education Lab ., Manufacturing , Service , Component Test, and System Power Module.

FEATURES:

- Multiple Power Outputs
- 2,3 and 4 independent isolated outputs with four "3 digit" LED displays
- Stable and Clean Power

0.01% load and line regulation and low ripple and noise

Flexible Output Voltage and Current

Tracking operation and auto Series/Parallel extend application range to 60V/3A and 30V/6A(GPS-4251 Series:50V/0.5A, Parallel:25V/1A)

Safety Design

Output ON/OFF switch, CC/CV modes, Overload Protection and Reverse Polarity Protection

Low Fan Acoustic Noise

Fan speed control circuit to minimize Fan Noise

APPEARANCE:





GPS-3303 (3 Outputs)

GPS-2303 (2 Outputs)





GPS-4303/4251 (4 Outputs)

Optional (European Jack Type Terminal for All Models)

Multi-Output, High Quality Power Supply With Affordable Price





GPS-2303/3303/4251/4303

GPS - 2303 2 Outputs GPS - 3303 3 Outputs GPS - 4251 4 Outputs GPS - 4303 4 Outputs

Suffix code definition: GPS - X X X X

- Output Current Output Voltage Channel



Safety Design

The output load is protected from accidental damage during output setting adjustment . The power output could be switched off for setting change , and switched on once the setting is done. The polarity protection is also available to avoid the damage of misconnection.





0.01% Line/Load regulation keeps power output steady in spite of power line fluctuation and load effect. The clean power with low ripple and noise ensures your jobs done without any suspicion of power source purity.

Front Panel Display

Stable and Clean Output

Two outputs of Voltage/Current display could be monitored on the front panel simultaneously. CH1/CH3 or CH2/CH4 of power output Voltage/Current could be selected for display by a front panel switch.





units. (GPS-4251 Series: 50V/0.5A, Parallel: 25V/1A) **Low Fan Acoustic Noise**

Multiple Outputs with Flexible Output Range

Under the Low/No load condition, GPS-series automatically lower the fan speed to eliminate annoying acoustic noise through a thermal control circuit.

With the choices of multiple output models, GPS-series provide you a flexible

solution to meet your job requirement within budget limit. In addition, the tracking

and the auto Series/Parallel features extend your application range up to 60V/3A

Compact, Reliable and Affordable Price

The compact design of GPS-series adopting SMD components and ring transformer has significantly reduced the size and weight of a power supply. The design advancement also makes high reliability and affordable price ome together

European Jack Type Terminal

In addition to the general banana terminals, GPS-series also offer an option of European Jack Type terminals, which fulfill the market demands in Europe.

