



## 3303DPX

Fully programmable power supply with realtime wave display bringing a new experience to the user

The GPS-3303DPX gives the user full control over output with three independently controlled channels. Two channels can be used in series or parallel to create one output allowing for extended usability and application. All channels are fully isolated and are capable of generating a total of 220W. Each output has short-circuit and overload protection, and an intelligent temperature-controlled fan reduces operational noise. The large graphical display allows for clear setting and programming which are simply adjusted using the intelligible front panel dials and button options. In addition, the power supply can be remotely operated using the LAN interface and PC connectivity. Generate highly accurate levels of voltage and current with this fully programmable power supply.





## **Key Features**

- 4-digit voltage and 3-digit current display with minimum resolution of 10mV/10mA
- Supports panel timing output functions
- 4.3" true colour TFT-LCD display with resolution of 480 x 272 pixels
- Compatible with 100, 120, 220 and 230V installations
- Intelligent, temperaturecontrolled fan
- Store and recall 5 setup options
- Easypower© software /supports SCPI / LabVIEW driver

## **Technical Specifications**

Model	GP-3303DPX
Channels	CH1: DC voltage range: 0-30V, DC current range: 0-3A
	CH2: DC voltage range: 0-30V, DC current range: 0-3A
	CH3: DC voltage range: 2.5/3.3/5.0V, DC current range: 0-3A
Max output power	195W
Resolution	10mV / 10mA
Display digits	4.3 inches TFT-LCD display
	4-digits voltage
	3-digits current
Ripple noise	CV/CH3: ≤lmVrms(5Hz~lMHz)
	CC: ≤3mArms
Standard interface	USB Device, LAN

Standard Accessories
EasyPower© software
USB cable
Output test cords (Otv 2): main

Output test cords (Qty 2); mains power cord Calibration Certificate Product Certificate

Power

AC 100V/120V/220V/230V ±10% 50/60Hz

Insulation

Case to Terminal  $\geq 20M\Omega$  (DC 500V) Case to AC line  $\geq 30M\Omega$  (DC 500V)

Safety

TÜV SÜD NRTL (UL CAN/CSA 61010-1)

## General Specifications

Part Numbers / Optional Accessories		
Code	ltem .	Part Number
GPS-3303DPX	Precision three-way power independently controllable power supply	590330

Dimensions

225 x 278 x 143mm / 9 x 11 x 6" (w x d x h) approx.

Mass

8.0kg/17.6lbs approx.

Operating
0°C ~ 40°C
Relative humidity ≤80%
≤2000m
Installation Level: II
Pollution Level: 2

Storage -10°C ~ 70°C

Relative humidity ≤70%

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

İLTEK TEKNOLOJİ LTD. ŞTİ.

İLTEK Anayurt Güvenlik Sistemleri Savunma Teknolojileri Bilişim ve Elektronik Ticaret Ltd.Şti.

Tel: +90 312 440 42 85 Fax: +90 312 440 42 86 info@iltekteknoloji.com.tr / www.iltekteknoloji.com.tr Adres: Hilal Mah. 687 Sokak . Boyner Apt. No: 3/7 Çankaya /

**ANKARA / TURKEY**