

Maximum Resilience Broadcast Audio



Signature PS1 6 Output Power Station





#### **Power Supplies**

The Signature PS1 Power Station provides a fully resilient back up power supply to your Signature Series units. It contains two switch mode power supplies, each capable of powering up to three separate Signature Series units. A pair of bright front panel LEDs indicate that each power supply is on and active. The master AC power input accepts 100-240VAC for worldwide compatibility.

#### Master And Back Up Power

As well as providing a backup DC supply for up to six Signature Series units, the PS1 can also act as master DC power distribution to six Signature units.

#### Safety Features

All outputs are individually fused so a short circuit on one will not affect any of the others.

#### Installation

For ease of installation and to allow quick connectivity to other Signature Series units, every Signature PS1 is shipped with 6 x 4 pin XLR DC cables, each of which is two metres long.

As the PS1 is only 336mm wide without the rack ears, it can easily be installed inside equipment racks, and fixed vertically via the flush mounting side wings. This will provides the convenience of power distribution or backup, without taking up any rack space.

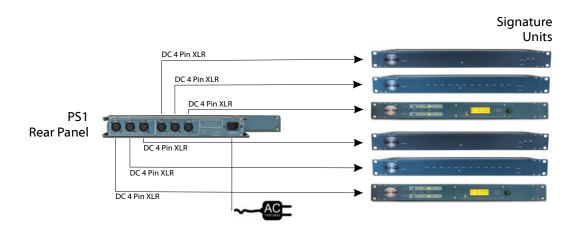


Maximum Resilience Broadcast Audio



# Signature PS1 Applications

### MASTER DC POWER SUPPLY



The Signature PS1 Power Station can be used as the primary power source for Signature Series units. There are  $6 \times \pm 12$ VDC outputs. Each of these can be connected to any single Signature Series unit, providing it with the primary power source. The PS1 must be connected to a 100-240VAC mains power supply in order to distribute DC power to the other Signature units.

# Signature Units

The Signature PS1 Power Station can be used as a redundant power supply for Signature Series units. This is very useful when the Signature units are being used for an important function, and the peace of mind of a backup supply is desirable.

Each Signature unit connects to a 100V - 240VAC supply as normal. The PS1 has  $6 \times \pm 12$ VDC outputs. Each of these connects to any single Signature Series unit, providing it with the redundant power source. In the event of a failure of the AC power supply on the Signature units, the PS1 will simply take over and ensure that the unit remains operational.



# REDUNDANT DC POWER SUPPLY

Signature Series

Maximum Resilience Broadcast Audio

# Signature Series Standard Features

## STANDARD FEATURES



Kent, UK, ME14 1HE Tel: +44 (0)1622 753 662 Web: www.glensound.com Email: sales@glensound.com

Glensound

Keeps Working

Glensound

nature

Signature Series

Maximum Resilience Broadcast Audio



## Signature PS1

## SPECIFICATIONS

#### POWER

Mains Input Filtered IEC, 100 to 240VAC 47 - 63Hz AC Consumption 10 Watts @ 230VAC DC Output 6 off 4 Pin Neutrik XLR plug ± 12V DC Output Fuse Internal polyfuse 250mA per rail per output Internal Mains Fuse 20mm 1A Anti Surge

#### **ENVIRONMENTAL**

Operating Temperature 0 to +50 °C (32° to 122°F) Storage Temperature -20 to +70 °C (-4° to 158°F) Relative Humidity 0 to 95% non-condensing

### PHYSICAL

Size 336 x 123 x 44mm (LxDxH) no rack ears 482mm (19") 1RU with rack ears Weight 0.85kg Mechanics All aluminium construction, anodized and laser etched Shipping Carton Rugged export quality cardboard carton 610 x 420 x 130mm (LxDxH)l Shipping Weight 3kg

#### ACCESSORIES

DC Output Cable 6 x 2 metre long cables, 4 pin XLR plug to 4 pin XLR socket included



## CONTACT

Glensound 6 Brooks Place, Maidstone Kent, UK, ME14 1HE Tel: +44 (0)1622 753 662 Web: www.glensound.com Email: sales@glensound.com

