



BY PRO-JECT AUDIO SYSTEMS

Micro High End Components

Product Announcement, 10/11/2011:

Pro-Ject Connect-it Power

Henley Designs are delighted to announce the latest addition to Pro-Ject Audio's 'Box Design' series of micro-Hi-Fi electronics. The brand new Connect-it Power Cables and Strips have been designed to resolve the often-experienced issue of distributing good-quality mains power to all of your important hi-fi equipment.

The Box Design range was developed by world-renowned turntable manufacturer, Pro-Ject Audio, to offer affordable alternatives to customers looking for traditional hi-fi separates that fit into a smaller foot-print. This combination of affordability and convenience has now been translated to the world of power distribution – offering a competitively priced alternative to existing systems that's made within the European Community.

The Connect-it Power Strips are 4 and 6-Way power distribution blocks available in 10 Amp and 16 Amp versions. These small and sturdy devices are designed especially for use with audio systems by avoiding sound degradation associated with cheap filters or overload protection. These units instead offer pure power and are made safe to use by employing high-quality shielding against electromagnetic interferences, and premium components throughout, including bullet-proof casing and inner cabling which is of a standard often associated with much higher-priced products. Both the 10 and 16 Amp versions are supplied with a high-quality 1.5m power cord, though the 16 Amp version further benefits from heavy-duty gold-plated input connectors and gold-plated mains outlets to help deal with the higher power.



In addition to the Power Strips, Pro-Ject has also designed the Connect-it Power Cords in 10 Amp and 16 Amp versions, as a means of optimizing the connection between your hi-fi components and their power sockets. They are also available as a perfect upgrade to the supplied Power Strip cables. The Power Cords are made with pure copper wire and utilize advanced geometry to avoid electro-magnetic interference. Both versions use corrosion-free connectors, though the 16 Amp version further benefits from the use of gold-plated connectors. Both the 10 Amp and the 16 Amp versions are available in 1.0, 1.5, 2.0 and 3.0m lengths.

Quality is a defining feature of the Pro-Ject brand, and this new Connect-it Power series is no exception. All the products are handmade in the EC, and have a real feel of quality about them. The finest possible components are used throughout, and everything complies with strict safety guidelines for usage. The Connect-it Power Strips and Power Cables are high-quality audio products that belie their price-point

The Connect-it Power series will be available from November 2011. **SRP below.**

Technical Specifications & Prices

Connect-it Power Cable, 10A

Input Plug:	UK
Output:	IEC C13
Voltage:	100-250 Volts, 50/60Hz
Current (Continuous Power):	10 Ampere
Available Lengths:	1.0m, 1.5m, 2.0m, 3.0m

Prices:

1.0m =	£99.00
1.5m =	£109.00
2.0m =	£119.00
3.0m =	£129.00

Connect-it Power Cable, 16A

Input Plug:	UK
Output:	C19
Voltage:	100-250 Volts, 50/60Hz
Current (Continuous Power):	16 Ampere
Available Lengths:	1.0m, 1.5m, 2.0m, 3.0m

Prices:

1.0m =	£169.00
1.5m =	£189.00
2.0m =	£219.00
3.0m =	£249.00

Connect-it Power 4 & 6-Way, 10A

Input:	IEC C13 (Bulgin UK)
Output:	4 & 6-Way = UK
Current (Continuous Power):	10 Ampere for complete power strip
Safety Certification:	IEC EN 60884-1:2002
Colour:	Grey
Dimensions (WxHxD):	286 x 73 x 53 mm (4-way) 402 x 73 x 53 mm (6-way)
Weight:	730g Connect-it Power 4-way 980g Connect-it Power 6-way

Prices:

4-Way =	£109.00
6-Way =	£169.00

Connect-it Power 4 & 6-Way, 16A

Input:	C20 (High Current)
Output:	4 & 6-Way = UK
Current (Continuous Power):	16 Ampere for complete power strip
Safety Certification:	IEC EN 60884-1:2002
Colour:	Grey
Dimensions (WxHxD):	286 x 73 x 53 mm (4-way) 402 x 73 x 53 mm (6-way)
Weight:	730g Connect-it Power 4-way 980g Connect-it Power 6-way

Prices:

4-Way =	£169.00
6-Way =	£229.00



Press Contact

Adam Thompson

Henley Designs Ltd., Unit 11, Moorbrook, Southmead Industrial Park, Didcot, Oxon, OX11 7HP

Tel: 01235 511 166

Fax: 01235 511 266

Email: adam@henleydesigns.co.uk

Web: www.henleydesigns.co.uk

