



Singularity Computers PowerBoard Cable 12VHPWR-2x8pin PCIE 600W

\$24.95

Product Images



Short Description

One of the benefits of the PowerBoard is that the cable lengths have been standardised and the cables are very short meaning they do not require any cable management. PowerBoard Linking Cables connect your motherboard and GPU to the PowerBoard, these are 1:1 extensions with female connections on both ends. PowerBoard PSU Cables connect your PSU to the PowerBoard and are the same as your stock PSU cables just shorter. These are high quality 16AWG Heatshrinkless Black Sleeved cables specifically designed for the PowerBoard. The 24pin and EPS are arched meaning the inner cable lengths are shorter than the outer cable lengths. Component connector positions vary so there is a small margin of excess length built into these cables to allow for this.

Description

One of the benefits of the PowerBoard is that the cable lengths have been standardised and the cables are very short meaning they do not require any cable management. PowerBoard Linking Cables connect your motherboard and GPU to the PowerBoard, these are 1:1 extensions with female connections on both ends. PowerBoard PSU Cables connect your PSU to the PowerBoard and are the same as your stock PSU cables just shorter. These are high quality 16AWG Heatshrinkless Black Sleeved cables specifically designed for the PowerBoard. The 24pin and EPS are arched meaning the inner cable lengths are shorter than the outer cable lengths. Component connector positions vary so there is a small margin of excess length built into these cables to allow for this.

Features

SC PowerBoard Cable 12VHPWR-2x8pin PCIE 600W:

600W Dual 8pin PCIE to 12VHPWR. This cable is designed for PowerBoards without 12VHPWR. It can be connected to the PowerBoard 8pin PCIE output connectors to a GPU with 12VHPWR.

Note: PowerBoard Cable Lengths are standard for all PowerBoards and every Singularity Computers Case with a PowerBoard.

Cables & Adaptors:

Custom hand built MDPC-X PowerBoard cables with a large range of sleeve colours available [here](#)

SC Shift Adaptors are available [here](#)

Note: Motherboards with 90 degree 24pin, EPS and/or 6pin PCIE supplementary power connections will require SC Shift Adaptors for clean cable routing.

Specifications

Specifications & Included Items:

SC PowerBoard Cable 12VHPWR-2x8pin PCIE 600W:

Weight: 0.08kg.

Dimensions: L: 250mm x W: 20mm x H: 12mm.

Packaged Weight: 0.1kg.

Packaged Dimensions: L: 280mm x W: 30mm x H: 20mm.

Installation:

Attach to your PowerBoard and components. For motherboards with 90-degree 24pin, EPS, or supplementary 6pin you will need SC Shift Adaptors. Due to connector positions varying on different motherboards, GPUs and PSUs, SC PowerBoard Cable lengths have been standardized. We have optimized the lengths as much as possible but there may be a slight excess length on some cables. If you want cables with perfect lengths you will need to have them custom made or build them yourself, for this you can find the information [here](#).

Additional Information

Brand	Singularity Computers
SKU	SC-PB-C-12VH-2PCIE
Weight	0.2000
Color	Black
Case Accessory Type	Power Extension
Vendor SKU/EAN	9351182003947

