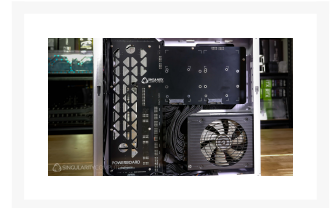




Singularity Computers PowerBoard Linking Cable 6pin PCIe

\$6.95

Product Images



Short Description

SC PowerBoard Cables are high quality 18AWG Heatshrinkless Black Sleeved cables specifically designed for the PowerBoard.

Description

SC PowerBoard Cables are high quality 18AWG Heatshrinkless Black Sleeved cables specifically designed for the PowerBoard. There are two categories for SC PowerBoard Cables, PowerBoard Linking Cables and PowerBoard PSU Cables. PowerBoard Linking Cables are the short cables which connect the PowerBoard to the motherboard and GPU. The 24pin and EPS are specially designed to be arched meaning the inner length is shorter than the outer length. PowerBoard PSU Cables connect the PowerBoard to the PSU. Component connector positions vary, so we have created the full range of cables needed with multiple standardized lengths optimized for each PowerBoard and to cover all components and configurations.

Features

Experience Singularity:

We create the products we want in our builds based on our 15 years of experience building high end computers. All our designs begin with function, versatility is vital to increase the possibilities so that you can create the build you want to, something unique. Our products are premium, we do not hold back on quality to save cost. All our products use the most high-end available materials and manufacturing processes. Our vision is to continue to introduce unique and exciting ideas, to inspire and lead the industry.

Specifications

Specifications & Included Items:

PowerBoard Linking Cable 6pin PCIE. 18AWG. Black Sleeved.

Weight: 0.05kg.

Dimensions: L: 100mm or 150mm x W: 20mm x H: 12mm.

Packaged Weight: 0.07kg.

Packaged Dimensions: L: 180mm x W: 25mm 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.

Additional Information

Brand	Singularity Computers
SKU	SC-SPB-LC-6PCIE
Weight	0.2000
Color	Black
Case Accessory Type	Power Extension

