



CABLE-EPCIE1628 PCI Express 6-pin to Dual 8(6+2) Pin Linear Extension Power Converter

\$3.95

Product Images



Short Description

Product Details:

CABLE-EPCIE1628 PCI Express 6-pin to Dual 8(6+2) Pin Linear Extension Power Converter

CABLE-EPCIE1628"Y" extends and splits 1 x PCI Express 6-pin power connector into dual PCI- Express 2.0 8(6+2) pin connectors. Its extended length provides a better solution for graphics cards used on Extended ATX Motherboard. Using this cable will allow you to do upgrade without having to change power supply and it is 100% compatible. It supports 6-pin or 8-pin graphic cards and is great for NVIDIA SLI cards (requires quad 6-pin PCI Express 2.0) or ATI CrossFire cards (requires dual 8-pin PCI Express 2.0). Just connect the cable to one 6-pin PCI-Express from power supply and achieve dual 6/8-pin PCI Express 2.0 output to your latest graphic card. This cable is specially designed for the High-end system and it is Skulltrail compatible

Technical Information:

ROHS	Yes	
Cable Length	16 inches	
Number of Connectors	3	
Connector Details	2 x 8(6+2)pin PCI Express 2.0 (connect to PCIE Express 6 or 8 pin VGA Card)	1 X 6 pin PCI Express (connect to power supply 6 pin PCI Express)



Description

Product Details:

CABLE-EPCIE1628 PCI Express 6-pin to Dual 8(6+2) Pin Linear Extension Power Converter

CABLE-EPCIE1628"Y"extends and splits 1 x PCI Express 6-pin power connector into dual PCI- Express 2.0 8(6+2) pin connectors. Its extended length provides a better solution for graphics cards used on Extended ATX Motherboard. Using this cable will allow you to do upgrade without having to change power supply and it is 100% compatible. It supports 6-pin or 8-pin graphic cards and is great for NVIDIA SLI cards (requires quad 6-pin PCI Express 2.0) or ATI CrossFire cards (requires dual 8-pin PCI Express 2.0). Just connect the cable to one 6-pin PCI-Express from power supply and achieve dual 6/8-pin PCI Express 2.0 output to your latest graphic card. This cable is specially designed for the High-end system and it is Skulltrail compatible

Technical Information:

ROHS	Yes	
Cable Length	16 inches	
Number of Connectors	3	
Connector Details	2 x 8(6+2)pin PCI Express 2.0 (connect to PCIE Express 6 or 8 pin VGA Card)	1 X 6 pin PCI Express (connect to power supply 6 pin PCI Express)



Additional Information

SKU	CABLE-EPCIE1628
Weight	0.1000
Cable Type	6-pin to Dual 8(6+2) Pin Extension
Length	16"

