

PRC01 - PCIe riser card for the 2nd power supply PE180 XH510G2



shipping weight: 0.20 kg Manufacturer: Shuttle



Product Description

PRC01Expansion kit PRC01 - enables second power supply for Shuttle XPC slim XH510G2The expansion kit PRC01 consists of a PCIe riser card and two adapter cables. If this accessory is installed in the Shuttle XPC slim XH510G2, a second external power supply can be connected in order to use more powerful graphics cards. By default, graphics cards with a maximum power dissipation of up to 75 watts can be supplied via the PCIe slot. With PRC01, the graphics card can be supplied with additional power via an internal 6-pin or 8-pin power connector.Note: The second power supply unit (e.g. Shuttle PE180) is not included with PRC01.Package contents1) PCIe riser card2) DC adapter cable for external power supply3) Internal power cable for graphics cards with 6+2-pin connector4) Installation guideNote: the external power supply unit can be used?An external power supply unit is not included with PRC01 riser card is intended for installation in the Shuttle XPC slim XH510G2.Which external power supply unit can be used?An external power supply unit is not included with PRC01.The 4-pin DC connector supports external power supply units with these output parameters:- output voltage: 19.5 V- max. output power: 270 W If the power supply unit is not included with PRC01, it is not possible to use an external power supply unit. Output power: 270 WWhen using the supplied DC cable adapter, commercially available 90W or 180W power supplies with 2.5/5.5mm hollow plugs can be connected (see table below).Graphics card power cableThe PRC01 kit contains an internal power cable of +2 pin connector. This means that it can be connected to graphics cards that have a 6-pin or 8-pin or 8-pin connector.

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

