500W Power Supply for Shuttle XPCs

The Shuttle XPC Accessory PC63J is a high-end power supply with a maximum output wattage of 500W suitable for certain XPCs with H-, J-and R-series case. With a low noise level of only 30dB, it is ideal for use in any noise-sensitive environments such as a library and offices. Thanks to its 80 PLUS Silver certification for power-efficient devices, this power supply is also suitable for ENERGY STAR® compliant systems. Benefit from less power consumption and less energy costs using PC63J.

Feature Highlight			
Input	 Input Voltage: 100~240V AC Input Current: 8A / 4A (115/230V AC) Frequency: 60~50 Hz Active PFC (Power Factor Correction) 		
Output	 Total combined output (3.3/5/12V): 500W Total combined output (3.3/5V): 130W Max. Current: +12V1: 16A / +12V2: 16A / +12V3: 17A / +3.3V: 18A / +5V: 16A / +5VSB: 2.5A (Standby) / -12V: 0.3A Hold up time: >17ms (full load, 115V AC) +12V Rise time: <20ms (full load) Protection: OTP/OPP/UVP/OCP/SCP/OVP 		
Energy efficiency	 80PLUS Silver compliant [1]: the PSU provides at least 85/89/85% efficiency at 20/50/100% load. aligns to the power supply requirements of Energy Star 4.0 		
Connectors	 Mainboard ATX 4+4 pin (12V) + 20 pin 3x S-ATA, 2x Molex, 1x FDD, PCle 6+6+2 Cable length designed for the XPC 		
Environ- mental	 Operating Temperature: 10~50°C Storage Temperature: -40~70°C MTBF: >100.000 hours (75% load, 25°C) Noise: <30dB at 50cm for 200W Load 		
Safety/EMI	 EMI/RFI: FCC class B, CE, BSMI, CCC Safety: cUL, TÜV, CB, BSMI, CCC 		
Other	 Dimension: 200 x 82 x 53 mm (l x w x h) Weight: 1.1kg net, 1.2kg gross 		
Compatibility	 Supported Shuttle XPC models: <u>H series:</u> SH67H3, SH67H7, SN78SH7, SG45H7, SP45H7, SX58H7(Pro) <u>J series:</u> SG41J1/J4, SH55J2, SX58J3 <u>R series:</u> SH61R4, SH81R4, SZ68R5, SZ77R5, SX79R5, SH87R6, SZ87R6, SH97R6, SH110R4, SH170R6 (Plus), SZ170R8(V2), SZ270R8, SZ270R9, SH310R4(V2), SH370R6(V2)(Plus) Cable lengths designed for the Shuttle XPC 		





ATX 20 pin



ATX 12V 4+4 pin



6 pin & 6+2-pin PCIe X16



1x Floppy



2x Molex



3x S-ATA





Easy installation of PC63J



① Place the power supply in position. Secure from the back with three Phillips head screws.



② Feed the HDD cable through the reverse hole as shown and attach to storage devices.



3 Attach the 20-pin ATX and 2x2-pin (or 1x4-pin) power supply plugs to the mainboard.

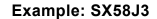


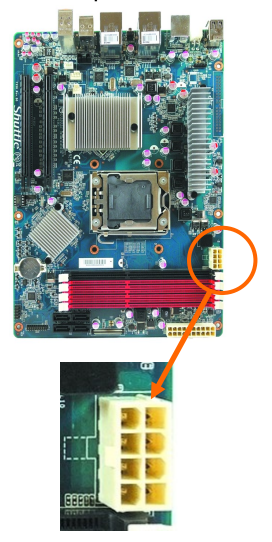
Tinally, secure again from top with Phillips head screw.

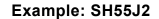


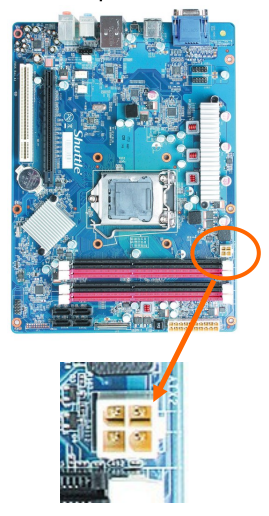
Images are for illustration purpose only.

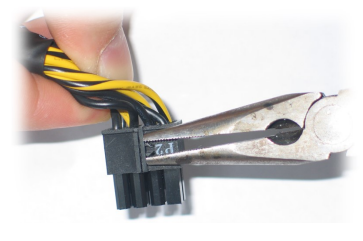
Universal ATX12V plug













The ATX12V plug of the power supply consists of two 4-pin plugs, which can be combined to one single 8-pin plug. They can easily be separated again by using long-nosed pliers (as shown in the photo).



Power Supplies for XPCs with H, J and R chassis

Power Supply	PC61J	PC63J
Output wattage	300W	500W
Efficiency logo	80 PLUS Bronze	80 PLUS Silver
Additional power connectors for graphics cards	6-pin (75W)	6-pin (75W) and 6+2-pin (150W)
Compatible Shuttle XPCs	 Upgrade kit for SG41J1, SG41J4, SH61R4 Standard-power supply for SH67H3, SH67H7, SN78SH7, SG45H7, SP45H7, SH55J2, SH87R6, SH110R4, SH170R6 	 Upgrade kit for SG41J1, SG41J4, SH61R4, SH67H3, SH67H7, SN78SH7, SG45H7, SP45H7, SH55J2, SH87R6, SH97R6, SH110R4, SH170R6 Standard-power supply for SX58H7 (Pro), SX58J3, SZ68R5, SZ77R5, SX79R5, SZ87R6, SH170R6 Plus, SZ170R8(V2), SZ270R8(P)

Please refer to the support list for detailed graphics card support information.

[1] Note: The PC63J power supply (500W) complies with the requirements for the 80 PLUS Silver logo. This also applies for PC63J that are labeled with an 80 PLUS Bronze logo.

Test report: http://www.plugloadsolutions.com/psu reports/SHUTTLE PC63I1005 500W ECOS%203460 Report.pdf