

90W external power adapter

The Shuttle Accessory PE90 is an external AC to DC power adapter meant as a replacement device for certain Shuttle products. It provides a maximum output wattage of 90W.

Feature Highlight

Package contents	<ul style="list-style-type: none"> AC power adapter (90W) with cable and DC output plug AC power cord with Europlug Quick guide
Input	<ul style="list-style-type: none"> Input Voltage: 100~240 VAC, 50~60 Hz Input Current: max. 1.5 A
Output	<ul style="list-style-type: none"> Output Voltage: 19 V DC Output Current: max. 4.74A Output Wattage: max. 90W
Cooling	<ul style="list-style-type: none"> Passive, fanless cooling
Connectors	<ul style="list-style-type: none"> DC connector: 5.5/2.5mm (outer/inner diameter) AC connector: angled Schuko safety plug (with earthing contact)
Environmental	<ul style="list-style-type: none"> Operation temperature range: 5~35 °C (41~95 °F) Relative humidity range: 10~90% (non-condensing)
Safety/EMI	<ul style="list-style-type: none"> Compliance and Logos: CE, WEEE and others
Dimensions	<ul style="list-style-type: none"> Dimensions: 127 x 51 x 30.5 mm (LWH) Weight: 310 g (max.)
Compatibility	<ul style="list-style-type: none"> Compatible to the 90W power adapter of the following Shuttle products: <ul style="list-style-type: none"> - Slim PCs: DS61, DS81, DS87, DH110(SE), DH/DQ170, DH270, DH310(S), DH370, XH61(V), XH81(V), XH97V, XH110(V), XH170V, XH310(V) Backward compatible to the 65W power adapter of the following Shuttle products: <ul style="list-style-type: none"> - Slim-PC: DS47, DS407T, DS437(T), DS57U(x), DS67U(x), DS68U(x), DS77U(x), XC60J - Nano-PC: NC01U / NC02U / NC03U Series - AIO PC: X50, X50V4, X50V5(U3), X50V6(U3), P20U - OMNINAS KD20, KD21, KD22 Backward compatible to the 40W power adapter of the following Shuttle products: <ul style="list-style-type: none"> - Slim-PC: XS35/XS36 series, DX30, DL10J - All-in-One PC: X50V2 (Plus), X50V3(L) - OMNINAS: KS10

XPC Accessory **PE90**



Images for illustration purposes only.



DH110 / DH170



XH170V



DS437



KD22

