

CXP01 – Cable for external push button switch

Some Shuttle XPCs have a handy connector at the back panel to connect an external power button. In case the XPC is installed in a scenario where it cannot be accessed directly, be it VESA-mounted or otherwise remotely installed, it can still be powered on or off conveniently by using an external push button switch. Shuttle therefore provides a 2-metre cable with fitting connections that only requires a push button switch.

Shuttle XPC Accessory CXP01



Length: 2 m



Feature Highlights	
Cable	<ul style="list-style-type: none"> • Shielded, industry-standard cable • Length: ca. 2 metres • Outer diameter: 6.5 mm • Two-pole cable: 2x 0.34 mm² • Colour: Black
Connector	<ul style="list-style-type: none"> • Dual header connector, 2.54 mm pitch • Two female crimp contact pins, tin-plated
Required push button switch	<ul style="list-style-type: none"> • The cable provides tin-plated leads for a push button switch of your choice. • The connection to the external power button can be screw-type or soldering.
Compatibility	<p>The cable can be used with the following Shuttle XPC models: XH310(V), XH310R(V), XH610(V), XH410G, XH510G(2), XH610G(2), DS61, DS81(L), DH110(SE), DH170, DQ170, DH270, DH310(V2), DH310S, DH370, DH410(S), DH470, DH610(S), DH670, DS47, DS407(T), DS437(T), DS57Ux, DS67Ux, DS68U, DS77Ux, DS10Ux, DS20Ux, DS50Ux, DH11H, DX30, DL10J, DL20N(6), DL30N(3), SH510R4, SH570R6 (Plus), SH570R8, SW580R8, SH610R4</p>



Note: Push button switch **not** included



+5V voltage (2)  (4) Power Button
 Clear CMOS (1)  (3) Ground

Connector for the push button switch at the back panel of the XPC.

Images for illustration only.