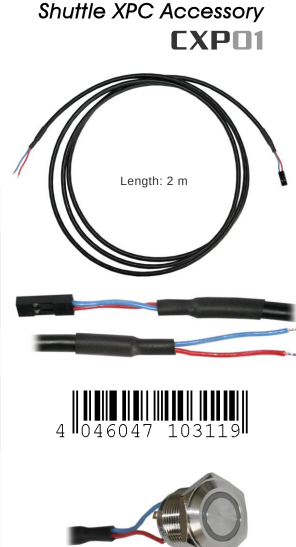
CXP01 – Cable for external push button switch

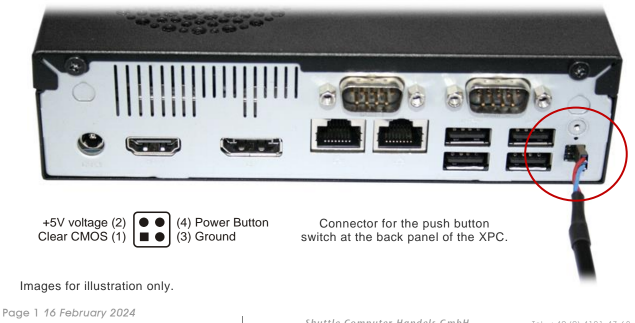
Some Shuttle XPCs have a handy connector at the back panel to connect an external power button. In case the XPC is installed in a scenario where it cannot be accessed directly, be it VESAmounted or otherwise remotely installed, it can still be powered on or off conveniently by using an external push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

Feature Highlights

Cable	 Shielded, industry-standard cable Length: ca. 2 metres Outer diameter: 6.5 mm Two-pole cable: 2x 0.34 mm² Colour: Black
Connector	 Dual header connector, 2.54 mm pitch Two female crimp contact pins, tin-plated
Required push button switch	 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	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



Note: Push button switch not included



www.shuttle.eu

Shuttle Computer Handels GmbH Fritz-Strassmann-Str. 5 25337 Elmshorn | Germany Tel. +49 (0) 4121-47 68 60 Fax +49 (0) 4121-47 69 00 sales@shuttle.eu