## Shuttle J-RS232 I/O expansion card

The Shuttle XPC Accessory J-RS232 is an expansion card that adds one parallel and one serial interface to the device. It is suitable for the Shuttle XPC Barebones of the SG41J1/SG41J4 series and SX58J3, and can be installed optionally to either the PCI-Express or PCI slot.

Specification	
Scope of delivery	- I/O expansion card with slot bracket - LPC ribbon cable
External ports	1x Serial port (Sub-D, 9 pins, male) 1x Parallel port (Sub-D, 25 pins, female)
Internal ports	1x LPC (Low pin count bus) connect with mainboard 1x onboard 9 pin header for an additional RS-232 COM port with an optional adapter
Compatible Shuttle XPCs	Compatible with SG41J1/SG41J4 series and SX58J3
Order number	PCZ-A0041



## XPC Accessory J-R5232







## Shuttle J-RS232 Quick Installation Guide

- 1. Unscrew 3 thumbscrews of the chassis cover. Slide the cover backwards and remove upwards.
- Loosen the two screws affixing the slot brackets with a crosstip screwdriver, lift the holder and remove one of the two slot brackets.
- 3. Install the I/O expansion card. Fold the holder back down and tighten the two screws again.
- 4. Connect the card with the LPC header (JP1) on the mainboard using the black ribbon cable
- 5. Rear view with built in I/O expansion card.



















