## 2009 by Shutte Camputer Handes GmbH (Germany). All Information subject to change without natioe. Rictures for illustration pupass

## PC7 - Dual Serial Port Adapter

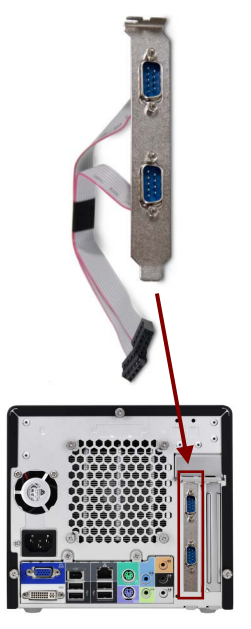
The Shuttle XPC Accessory PC7 is a COM port adapter which provides two Serial ports to the back panel of the PC. Its slot bracket will occupy either one PCI or PCI-Express expansion slot, respectively, and connects your external peripheral devices to the RS-232 interfaces on the mainboard. It is compatible with the Shuttle XPC Barebone SA76G2 and is delivered as bulkware.

Feature Highlight	
Model	Shuttle XPC Accessory PC7
Туре	<ul> <li>Back panel slot bracket adapter provides two serial ports (RS-232)</li> </ul>
External Connectors	Two 9 pin D-Sub ports (DB-9, male)
Internal Connectors	<ul> <li>Two 2x5 pin connectors for onboard headers of the serial interface of the mainboard</li> </ul>
Internal Cable	<ul><li>Type: ribbon cable</li><li>Length: approx. 22 cm</li></ul>
Attachment	Occupies one PCI or PCI-Express expansion slot
Package	Bulk only
Compatibility	For use with Shuttle XPC Barebone \$A76G2



Article number: PC7
Order numberr: PCZ-PC07







Images for illustration purposes only.

## 39 by Shuffe Computer Handels GmbH (Germany). All Information subject to change without notice. Pictures for illustration purposes only.

## **XPC Accessory PC7 – Installation Guide**



Remove the three thumbscrews of the chassis cover.



Slide the cover backwards and upwards.



Unfasten the expansion slot bracket screws.



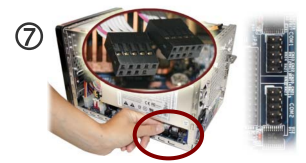
Lift the flap and remove one of the back panel brackets.



Install the back panel adapter PC7 in a slot of your choice.



Tighten the bracket screws.



Connect the connector of the adapter to the onboard COM port interface. Match the key position of connector and onboard header.



Installation of the adapter PC7 will occupy either the PCI or PCI Express x16 slot.