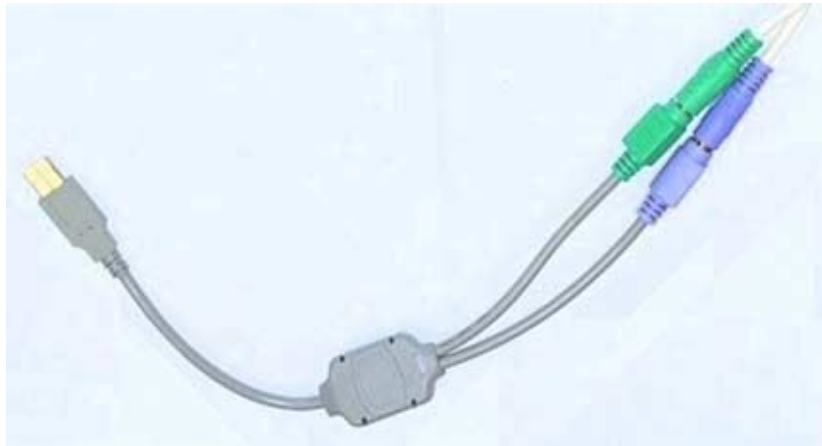


PS/2 Keyboard and Mouse to USB Converter



Access Keyboards PS/2 to USB converters allow PS/2 keyboards and mice to be connected to a USB port. The devices are ideal for converting legacy keyboards to USB interface.

DESCRIPTION:

This converter is the best solution for those who want to use legacy PS/2 devices through USB ports.

Many of the PS/2 to USB converters available through catalogues do not properly handle high speed data rates that are outputted from a PS/2 keyboard with integrated MSR. Characters are lost in transmission leading to corruption of the MSR data.

Access Keyboards USB converter may look the same as some of the catalogue products but it contains our unique electronics and this allow EPOS keyboards which send pre-programmed macros and data read from Magnetic Swipe Readers to operate correctly through a USB interface.

The USB converter is compatible with our own range of EPOS keyboards and the Cherry G81-7000 and G81-8000 families.

SPECIFICATIONS:

USB Connector	USB or USB 2.0 Type A
PS/2 Connector	Keyboard - 6 Pin Mini-Din Female (purple) Mouse- 6 Pin Mini Din Female (green)
System Requirements	PC Operating Systems: Windows 98, ME, 2000 and XP MAC OS 9 or higher
Bus Powered	No external PSU required.
Easy installation	Current consumption only 5mA plus keyboard and mouse consumption No software driver required - HID compliant device
Order Code:	5KBD9626

Data sheet Version 1.0 26th November 2003



All Trademarks Acknowledged

ACCESS KEYBOARDS Ltd, 18-19, Suttons Business Park, Reading, Berks.RG6 1AZ, UK.

Tel: +44(0)118 9663333 Fax: +44(0)118 9267281 Email: sales@accesskeyboards.co.uk

Web: www.accesskeyboards.co.uk

