725 Converter

RS232 to USB Keyboard Converter



The 725 accepts RS232 input and converts it to keyboard data. The data appears on your screen as if you had typed it in.

Usable on any PC that supports usb hid (human interface device) keyboards. No drivers are needed on the PC.

Features & Options

- Can power the RS232 device from the USB Port
- Allows IBC RS232 readers to be used with keyboard emulation, and still be flash upgradable
- No driver is required on the pc
- Models for USA and UK keyboards
- Custom models available



Specifications

Max input data (RS232):	500 characters
Keyboard Emulation:	QWERTY, USA or UK
Conversion:	RS232 to USB keyboard
RS232 Configuration:	9600,N,8,1 (other configurations available upon request)
Power Pass Through:	Can power the RS232 device (up to 200 mils) from the PC.
Power:	50ma
Material:	Black ABS
Dimensions:	2.8" L x 1.6" W x 0.8" H
Weight	1 oz
Temperature	-40°C to +85°C
Standard Wiring:	DB9 female jack for Rs232 connection
	USB Type A jack. An A-to-A cable for connection to the PC is supplied with the converter.

Wiring Connections.

Rs232 Interface (DB9)

Pin 2 Converter Receive

Pin 5 Ground

Pin 9 5V power to RS232 device (requires internal jumper to be installed)

How to Order Ordering Codes.

725-01 US QWERTY 725-02 UK QWERTY