

KEYAT-4 RS-232 to PS/2 KEYBOARD ADAPTER

The KeyAT-4 Keyboard Port Adapter to allow you to connect to a PC's keyboard port using an RS-interface, and still be able to use the existing keyboard. Typical uses for the Keyat keyboard port adapter are:

APPLICATIONS

- **Testing software** With the help of a KeyAT, you can send keys that simulate user input from another computer using RS-232 communications.
- Remote Access The KeyAT allows remote access to a system where the software does not provide any other method.
- Monitoring Keyboard sessions The KeyAT
 can be used to monitor keyboard sessions. This
 can be helpful to develop regression test data or to
 detect keystrokes that are causing problems with
 target software.
- **Serial Keyboard** You can use the KeyAT to send and receive from a Keyboard attached to an RS-232 port.
- Attaching input devices Allows you to attach RS-232 devices to the keyboard port such as bar code readers, scales, and credit card readers.

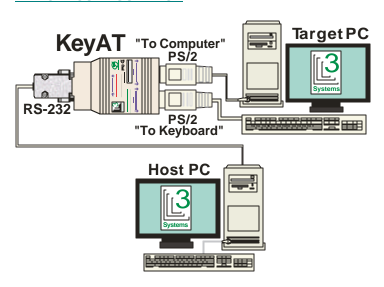
FEATURES

- Accepts ASCII, DOS scan codes and keyboard codes - Accepts printable and encoded ASCII characters and maps to the correct key. Also you can send DOS scan codes or keyboard codes.
- Status indicator LED port status indicator.
- **No power supply needed** Runs off of the 5 volt power from the connected computer.
- Mini-DIN (PS/2) cable provided The keyboard interface cable is provided, just plug it in and go.

KEYAT KEYBOARD PORT ADAPTER



TYPICAL CONFIGURATION



SPECIFICATIONS

Dimensions	2.75"L x 1.57"W x .9"H
Power	5 Volt 50ma, .25 Watt
Temperature	0-50°C (32-120°F)
Interface	RS-232
Communications rate	1200/2400/4800/9600
	/19.2K/38.4K/57.6K bps
Serial Connection	DB-9S 9 Pin Connector
Keyboard/Computer Ports	6 Pin Mini-DIN, Female
Materials Approval	RoHS (Lead Free)
Approvals	FCC Class B, CE

