



# 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:

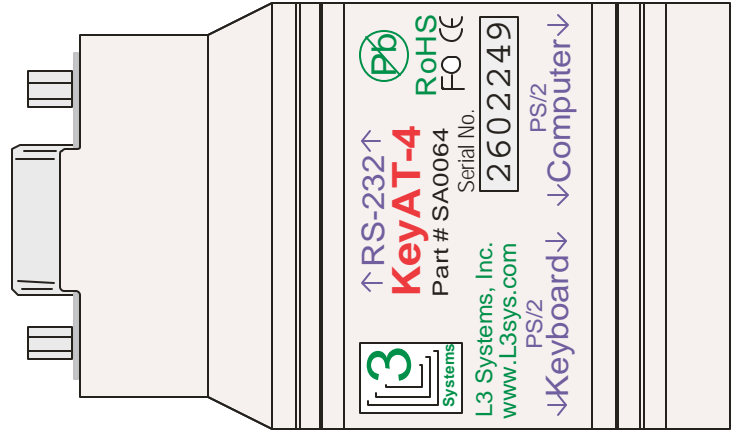
## APPLICATIONS

- **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.

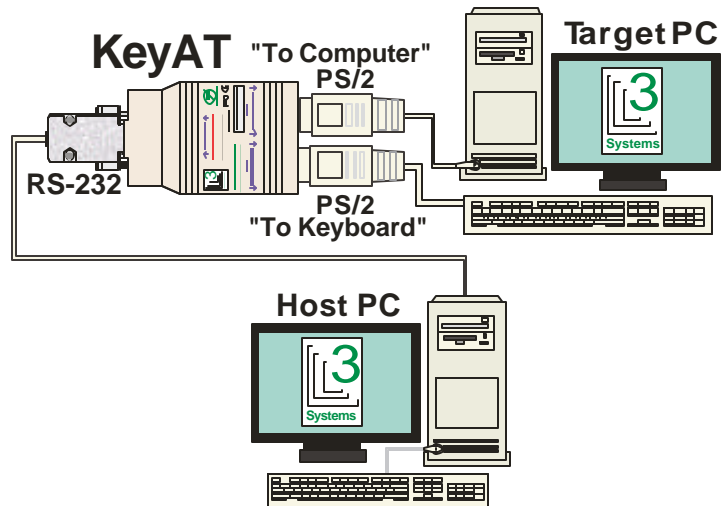
## FEATURES

- **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

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