RoHS EAL9001U

RoHS EAL9001U Keyboard User Manual

Model: EAL9001U (18-0000-000092)

1. Introduction

Thank you for choosing the RoHS EAL9001U Keyboard. This compact USB keyboard is designed for reliable performance and ease of use. This manual provides essential information on setting up, operating, maintaining, and troubleshooting your new keyboard to ensure optimal functionality.

1.1 Package Contents

• RoHS EAL9001U Keyboard

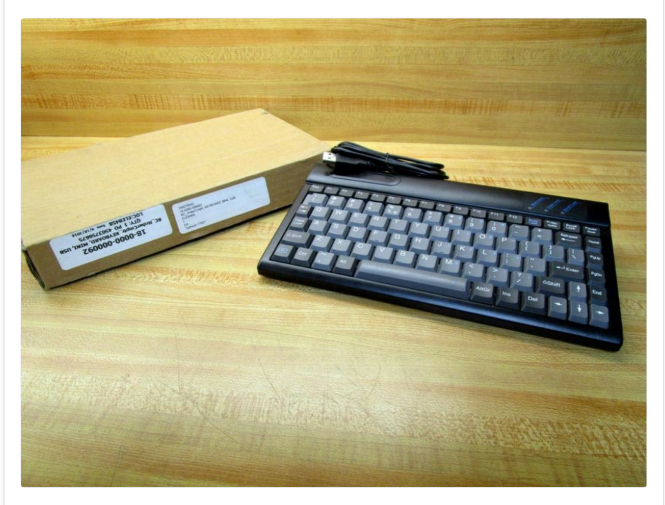


Figure 1.1: The RoHS EAL9001U Keyboard as packaged, alongside its brown cardboard box.

2. PRODUCT OVERVIEW

The RoHS EAL9001U is a compact, 85-key QWERTY keyboard designed for various computing environments. Its durable plastic construction and USB connectivity ensure a straightforward and reliable user experience.

2.1 Key Features

- Compact Design with 85 Keys
- Standard QWERTY Keyboard Layout
- USB Connectivity for Plug-and-Play Operation
- Durable Plastic Material
- USB Powered



Figure 2.1: Top view of the RoHS EAL9001U Keyboard, showcasing its compact QWERTY layout.



Figure 2.2: Bottom view of the RoHS EAL9001U Keyboard, showing its stable feet and smooth surface.

3. SETUP

3.1 Connecting the Keyboard

The RoHS EAL9001U Keyboard is a plug-and-play device, requiring no special drivers for most operating systems.

- 1. Locate an available USB port on your computer or device.
- 2. Insert the USB connector of the keyboard firmly into the USB port.
- 3. Wait for your operating system to recognize the new hardware. This usually takes a few seconds.
- 4. The keyboard is now ready for use.

4. OPERATING INSTRUCTIONS

4.1 Basic Operation

The EAL9001U keyboard functions like a standard QWERTY keyboard. Simply type as you normally would. The 85-key layout includes all essential alphanumeric keys, function keys (F1-F12), and navigation keys.

4.2 Special Functions

Due to its compact design, some less frequently used keys might be accessed via a function (Fn) key combination. Refer to your operating system's keyboard settings for any custom key assignments or shortcuts.

5. MAINTENANCE

5.1 Cleaning

To maintain the keyboard's appearance and functionality:

- Disconnect the keyboard from your computer before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaning solution to wipe the surface.
- For dust and debris between keys, use compressed air or a small brush.
- Avoid spraying liquids directly onto the keyboard.

5.2 Storage

When not in use, store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures to prevent damage.

6. TROUBLESHOOTING

Issue	Possible Cause	Solution
Keyboard not responding	Loose USB connection; Faulty USB port; Driver issue (rare)	Ensure USB cable is securely plugged in. Try a different USB port. Restart your computer.
Specific keys not working	Debris under key; Key mechanism damage	Use compressed air to clear debris. If problem persists, contact support.
Keyboard recognized but input delayed	System resource issue; USB port conflict	Close unnecessary applications. Try a different USB port.

7. SPECIFICATIONS

Feature	Detail
Model Number	EAL9001U (18-0000-000092)
Connectivity Technology	USB
Number of Keys	85
Keyboard Layout	QWERTY
Power Source	USB Powered
Material	Plastic
Product Dimensions	3 x 11 x 11 inches
Product Weight	1.38 Pounds
Manufacturer	Rohs



Figure 7.1: Product label showing model EAL9001U, serial number, FCC, CE, and RoHS compliance, and 'MADE IN USA'.

8. WARRANTY INFORMATION

This product is covered by a standard manufacturer's warranty. Please retain your proof of purchase for any warranty claims. For specific warranty terms and conditions, refer to the documentation provided at the time of purchase or contact the manufacturer directly.

9. CUSTOMER SUPPORT

For technical assistance, troubleshooting, or product inquiries, please contact your retailer or the manufacturer's customer support. Have your product model number (EAL9001U) and serial number (if applicable) ready when contacting support.