



EXPRESS CHECK 2000

© 2002 Unimark, Inc.

P/N: 71U-1411-100, REV A

Keyboard Wedge Option Installation Manual

1.0 Installation:

Power off the host system (PC) before installing the Keyboard Wedge option. Installing the option with the host system (PC) powered on may damage the keyboard wedge.

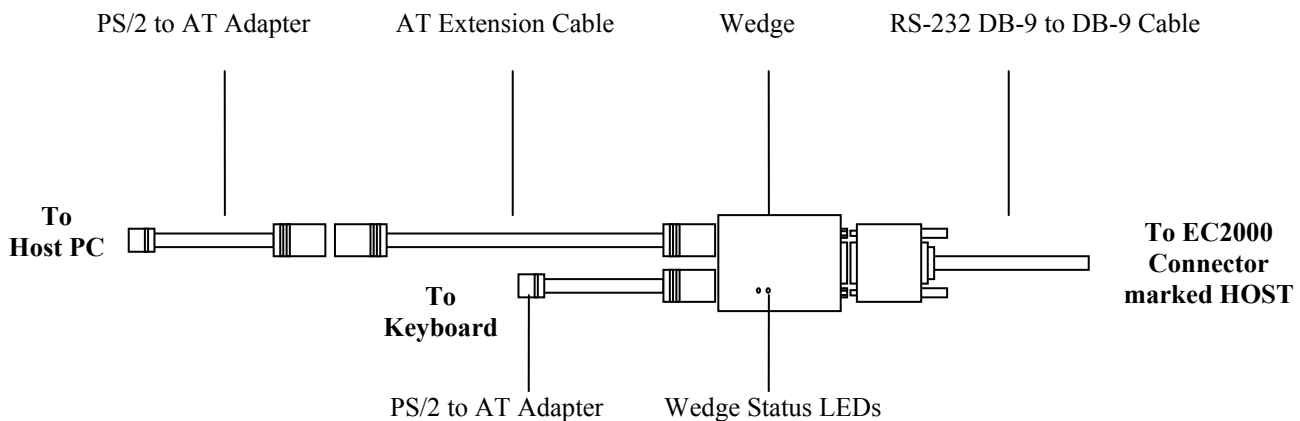
The keyboard wedge option is used to allow RS-232 devices to interface to a host system and pass their data to the system as though the data was being entered on the host system keyboard.

All items required to install the keyboard wedge and interface the EC2000 to it are provided in this kit. These items are:

1. Keyboard Wedge module
2. AT extension cable
3. PS/2 to AT adapters (keyboard and host system side)
4. RS-232 interface cable

To install the keyboard wedge and the EC2000, perform the following:

1. Power the host system (PC) off
2. Disconnect keyboard from the host system (PC)
3. Plug the keyboard into the wedge; connector marked keyboard (use PS/2 to AT adapter if required)
4. Plug the AT extension cable into the wedge; connector marked computer
5. Plug the other end of the AT extension cable into the host system (PC) (use PS/2 to AT adapter if required)
6. Plug the RS-232 interface cable into the EC2000 connector marked HOST
7. Plug the other end of the RS-232 interface cable into the DB-9 connector of the wedge
8. Power on the EC2000 and the host system



Typical Installation Configuration, Assuming Host PC using PS/2 Style Connections

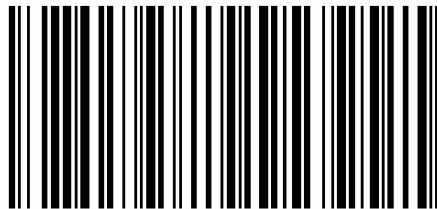
2.0 Changing the Unit Data Prefix Value:

The following bar codes are used to change or configure the prefix value of the data being sent from the EC2000.

The prefix value or code can be 1-5 ASCII characters (alpha and numeric). The prefix value may be used to help the host system identify the type of data and even the specific airline (airline code like the HCTC in the AEA specification).

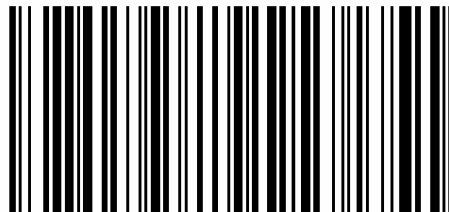
To change the prefix value, simply scan the bar code below to set whichever prefix is desired. Some predefined choices are provided here, and others will be added as required. If you have specific prefix requirements, contact Unimark Service to obtain the bar code for your application.

The EC2000 must have Code 128 scanning turned on to scan these bar codes. See Configuration Bar Codes section in the EC2000 Operator's manual.



Prefix 4K\$

Scan this bar code to set the prefix value to **4K\$**



Prefix 4KG

Scan this bar code to set the prefix value to **4KG**