

Exhibit E

User's Manual

SILITEK CORPORATION

FCC ID.: GYUR75SK

Wireless RF Keyboard

WIRELESS RF KEYBOARD QUICK START GUIDE

SYSTEM REQUIREMENTS

- Windows 95/98/NT 4.0 operations system (for Omni Manager software; hardware will operate for any IBM compatible PC)
- IBM PS/2 compatible keyboard port
- 16-bit sound card (for CD and Video operation)
- CD-ROM drive (for CD and Video operation)
- DVD-ROM drive (for selected Creative DVD or Cyberlink Power DVD player only)
- MPEG card or pre-installed MPEG software (for playing MPEG files or video CDs)


BATTERY INSTALLATION

Your wireless keyboard needs four AA sized 1.5 volt batteries. To install batteries, just follow the steps below:

1. Remove the battery cover from the compartment at the back of your keyboard.
2. Install the four batteries into the compartment by following the orientation guide inside the compartment.
3. Replace the battery compartment cover.


KEYBOARD CONNECTION

1. Turn your computer off.
2. Locate the PS/2 keyboard connector at the other end of the split receiver cable (Note a keyboard illustrated on the top of this connector). Connect this to your computer's PS/2 keyboard port.

 *NOTE: If your computer has a large size 5-pin AT keyboard port, a 5 to 6 pins adapter will be required.*

2. Turn your computer on.

You are ready to operate.

 *NOTE: The Hot Key at the top of your keyboard will not function until the Omni Manager software has been installed.*

KEYBOARD OPERATION

The RF keyboard communicates with your computer by a radio frequency. This signal depends on distance from the keyboard to the receiver unit. Transmission range from the keyboard to the receiver are approximately 3 meters (10 feet).

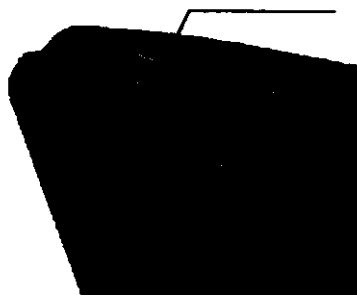
Hot Key

Hot Keys are a set of macro keys designed to provide you with shortcuts to a number of special functions. The keys are located across the top of your wireless RF keyboard and are also visually represented through the Omni Manager software.

SETTING FREQUENCY CHANNEL FOR YOUR KEYBOARD


Set new frequency channel

1. Place keyboard 1 meter away from receiver.
2. Press "channel" button on base of the keyboard one time.
3. If your or neighbor receiver DATA LED flashes then repeat step 2.
4. Press receiver "channel" button.
5. When receiver has locked onto the frequency and DATA LED will flash, the other 3 LEDs will be turned ON. Now press any key to commence operation at new channel setting.



Set user default frequency channel

1. Place keyboard 1 meter away from receiver
2. Press "channel" button at base of keyboard one time
3. If your receiver DATA LED doesn't flash, repeat step 2 until the receiver DATA LED does flash.
4. Press any key to commence operation at your default channel setting.

 *Note: If user presses the receiver "channel" button it will cycle through channels until locking on to keyboard signal again and keyboard operation will commence again.*

OMNI MANAGER (AM) SOFTWARE INSTALLATION

To install the Omni Manager, simply follow the instructions below:

1. Turn on your computer and run either Windows 95, Windows 98 or Windows NT 4.0.
2. Place the installation CD into your CD-ROM or DVD-ROM drive.
3. Windows 95/98/NT 4.0 has an auto-detect feature that automatically launches the installation program. Follow all of the on-screen instructions.
4. If the auto-run feature has been de-activated, select the "My Computer" icon on your desktop and double-click on your CD-ROM drive. Click on the "SETUP.EXE" file and follow all of the on-screen instructions.
5. After successfully installing the software, you will be asked to re-start your computer. It is necessary to re-boot your computer before running the Omni Manager Keyboard software.


Omni Manager will be activated automatically after Windows restarts.

USING OMNI MANAGER (OM)



After your computer restarts, the "Omni Manager" icon will appear at the lower right side of your screen in the system tray.

This icon is used to launch the Omni Manager software. It is also used to set the parameters of your OM which are explained in your OM's help file. Left-click on the Omni Manager icon and the Omni Manager Panel will appear. You will note that the Omni Manager is a visual representation of the Hot Keys at the top of your wireless keyboard.

 *For greater detail in the operation of your wireless RF keyboard, please refer to the Omni Manager Help file within Windows.*