

Appendix B User's Manual

Federal Communications Commission Requirements

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction guide, may cause harmful interference to radio communications. However, there is no guarantee that this does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.

Shielded interface cables must be used in order to comply with emission limits.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Trademark

- Microsoft, Windows are trademarks of Microsoft Corporation.
- PS/2, IBM are trademarks of International Business Machines.
- I-POINT TM is a trademark of Varatouch Technology Incorporated.

All other company or product names are trademarks, registered trademarks or service marks of their respective owners.

Copyright Notice

This manual and accompanying software are copyrighted. Unauthorized copying of either, including any portions of the software that have been modified, merged, or included with other software, is expressly forbidden.

Copyright©, 1997 Silitek Corporation. All Rights Reserved.

Version 1.2. Printed in China.

This device complies with Canada ICES-003. Class B.

WIRELESS KEYBOARD QUICK START GUIDE

SYSTEM REQUIREMENTS

- Windows 95 (for Airboard Manager software: keyboard itself will operate for any IBM compatible PC)
- Windows 95 display setting for Color Palette of 16 Bit Color and Desktop Area of 800 x 600 pixels or above. (Airboard Manager software required)
- IBM PS/2 compatible keyboard port
- 9-pin RS-232 serial port (or PS/2 pointing device port)
- Sound Blaster compatible sound card (for CD and Video operation)
- CD-ROM drive (for CD and Video operation)
- 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:

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

KEYBOARD CONNECTION

- 3 Turn your computer off.
- Locate the RS-232 serial pointing device connector (or use included 9/6 adapter for PS/2 mouse connection) at the split end of the receiver cable. Connect this to an available RS-232 serial port (or PS/2 mouse if using PS/2 connector) at the back of your computer.
 - NOTE: If your computer has an old style 25-pin serial port, an adapter will be required.
- 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, an adapter will be required.
- 4. Turn your computer on.

You are ready to operate.

NOTE: There are two additional versions of this keyboard. One is with PS/2 connectors for both the keyboard and the pointing device. The other is with a PS/2 keyboard connector and MS mouse only serial connector (PS/2 mouse not supported). Install these versions just as you would any other PC devices.

NOTE: The Hot Key at the top of your keyboard will not function until the Airboard Manager software has been installed. (see next page for further detail)

NOTE: A PS/2 mouse can also be used in conjunction with your wireless keyboard's pointing device (RS-232 serial port pointing device version). If you want both mice to function, install it normally and run Windows' "Add New Hardware" under Control Panel, then, choose "Yes" to instructo Windows to

search for your new hardware. This will allow your system to determine the correct settings for the current devices and make both pointing devices operable.

KEYBOARD OPERATION

This keyboard communicates with your computer by an infrared signal. The signal depends on "line of sight" for proper transmission. You may place the receiver anywhere that is convenient, as long as the angle from the keyboard to the receiver is no greater than 60 degrees and the distance is no greater than 7 meters, or 23 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 keyboard and are also visually represented through the Airboard Manager software.

Drag Key

The drag key, located at the upper right of your keyboard, is unique to your pointing device.

For operation, move the cursor to your desired starting point. Then press the [Drag] button to enable drag function. This frees your thumb to operate the "Cursor Pointer" without holding down the button. Move the cursor to the destination point and then press mouse left button to complete your "drag".

AIRBOARD MANAGER (AM) SOFTWARE INSTALLATION

To install Airboard Manager, just following the steps below:

- 1. Insert the AM diskette #1 into your 3.5" floppy drive.
- 2. Next, in your Windows "Run" window: type AASETUP (substitute B: if your 3.5" diskette drive is designated B:).
- 3. The first screen is an introduction. Read it and then click on "Next" to proceed.
- 4 You will be prompted to insert diskette #2 until installation is complete.
- 5. Upon completion of the software installation, a new program group titled "Airboard Manager" will be created. You will next be prompted to restart your computer so that your new software will be operable (recommended) or to continue without restarting. If you do not restart your computer, your new software will not operate.

Airboard Manager will be activated automatically after Windows restarts.

USING AIRBOARD MANAGER (AM)



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

This icon is used to launch the Airboard Manager software. It is also used to set the parameters of your AM which are explained in your AM's help file. Left-click on the Airboard Manager icon and the Airboard Manager Panel will appear. Alternatively, you can press the [Display] button on your keyboard to display the Airboard Manager Panel.

You will note that the Airboard 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 keyboard, please refer to the Airboard Help file within Windows.