FOOTMOUSE™ SPECIFICATIONS

DIMENSIONS

Pedal: $4\frac{1}{2} \times 4\frac{1}{2} \times 1\frac{3}{4}$ inches. Electronics Enclosure: $4\frac{1}{2} \times 4\frac{1}{2} \times 1$ inches.

USER INPUT

Foot operated pedal for up/down/left/right cursor movement.

HUMAN INTERFACE

Comfortable foot pedal with tactile audio and feel sensitivity.

HOUSING

Rugged molded high strength plastic with steel base.

CABLES

Standard 6 pin modular cable, detachable at both ends. Keyboard interface cable.

FEATURES

- Foot operated cursor control device.
- Frees hands for efficient data entry.
- Increases computer productivity.
- Requires no complicated software overlays (or any software at all).
- Simple installation (five seconds).
- Does not change normal keyboard operation.
- Rugged, shock-resistant design.
- Requires no desk space for operation like hand mice.
- Compatible with all existing and new software that uses cursor control.

APPLICATIONS

- Spreadsheets (Lotus, SuperCalc, Framework, Multiplan, etc.)
- Word processing (Wordstar, * MicroSoft Word, * Spell-binder, * etc.)
- Menu Selection
- Many other advantages which you as a user will discover.

VERSATRON CORPORATION LIMITED WARRANTY

Versatron Corporation warrants the products which it manufactures to be free from defects in materials and workmanship for a period of 90 (ninety) days from the date of purchase from Versatron or an authorized Versatron dealer. This warranty is limited to such purchaser and is not transferable.

During the 90 (ninety) day warranty period. Versatron will repair or replace, at its option, any defective products or parts at no additional charge, provided that the product is returned, shipping prepaid, to Versatron, an authorized dealer or an authorized service location. The purchaser is responsible for insuring any returned product and assumes the risk of loss during shipping. All replaced parts and products become the property of Versatron.

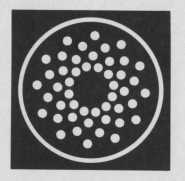
Proof-of-purchase with a date must be provided by the purchaser when requesting that warranty work be performed. The purchaser may request information on how to obtain warranty service by contacting an authorized dealer or writing to Versatron Corporation, P.O. Box 555, Healdsburg, CA 95448 or by calling 1-800-443-1550.

This limited warranty does not extend to any products which have been damaged as a result of accident, misuse, abuse, or as a result of service or modification by anyone other than Versatron, an authorized dealer or an authorized service location. This limited warranty does not extend to the use of this product with any equipment other than the equipment for which it is designed.

Except as expressly set forth above, no other warranties are expressed or implied, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. Versatron expressly disclaims all expressed or implied warranties not stated herein. In event the product is not free from defects as warrantied above, the purchaser's sole remedy shall be repair or replacement as provided above. Under no circumstances will Versatron be liable to the purchaser or any user for any damages, including any incidental or consequential damages, expenses, lost profits, lost savings, or other damages arising out of the use of, or inability to use, the product.

Some states do not allow the exclusion or limitation of incidental or consequential damages for consumer products, and some states do not allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you.

This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



FOOTMOUSE™ USER'S GUIDE

THE OFFICE
PRODUCTIVITY
TOOL



WELCOME

Congratulations on your purchase of Footmouse. Footmouse is a new, simple to use yet powerful office productivity tool. Footmouse was created to help people work smarter and faster. If you're just learning to use computers, Footmouse will help you to learn quicker and easier. If you're an experienced computer user familiar with word processing, spreadsheet and data base, then Footmouse will help you improve your speed and productivity.

Footmouse™ is easy to install and easy to use. Footmouse™ is compatible with most software for the IBM® PC and IBM® XT computers. Footmouse™ represents a new generation of office productivity tools from Versatron.

IMPORTANT NOTE

This equipment generates and uses radio frequency energy and if not installed and used properly, i.e., in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a class B computing device in accordance with the specifications in Subpart j of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. If this equipment does cause 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 the receiving antenna.

Relocate the computer with respect to the receiver.

Move the computer away from the receiver.

Plug the computer into a different outlet so that computer and receiver are on different branch circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems"

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402. Stock No. 004-000-00398-5.

INSTALLING FOOTMOUSE™

For step-by-step installation, follow these simple directions:

- 1. Open package, remove Electronics Box.
- 2. Turn off main power switch of computer.
- Locate connector on rear of computer marked "Keyboard."
- 4. Remove keyboard connector by pulling straight back.
- Insert keyboard connector in the Footmouse™
 Electronics Box. Insert and rotate until the connector
 pushes in all the way.
- 6. Insert the output cord of the Footmouse™ into the "Keyboard" connector on the rear of the computer.
- 7. Insert either end of the modular "phone" type cable into the Footmouse™ Electronics Box.
- 8. Place electronics box in convenient location for your particular computer arrangement.
- 9. Route cable to floor in convenient manner.
- 10. Plug modular cable into Footmouse™ pedal. Place at desired location on the floor.
- 11. Footmouse™ is now ready for operation. Turn computer on and use in normal operation.

HOW TO USE FOOTMOUSE™

The truth of the matter is that once you've used Footmouse, you wonder how you got along without it. Footmouse™ is designed to send cursor control commands to the computer using foot motion instead of keyboard action. Movement is accomplished by the up/down or left/right sliding action of the top of the foot pedal. Only a small motion is required. You do not have to push down. The base of Footmouse™ should not slide on the floor. Using Footmouse™ will soon become simple and effortless.

IMPORTANT NOTE

Footmouse ™ was designed to operate on the IBM ® PC and IBM ® XT. Though it may operate on other computers, Versatron does not advise this. It should be noted that some software, for example Lotus 1-2-3, does not allow certain characters, and under some conditions, will not allow cursor motion. For example, if the software expects you to enter numbers, cursor motion will not be allowed.

The Footmouse™ issues cursor commands independent of "Num Lock" status, thereby allowing numeric keypad and cursor input without "Num Lock" key manipulation.

The Footmouse[™] *does not* change normal keyboard operation in any way and does not need to be removed to operate the keyboard alone.

IF SOMETHING GOES WRONG...

- 1. Turn off computer. Wait 20 seconds, turn on computer, wait for boot up.
- 2. Press a number key from the top row of keyboard a few times.

Does keyboard work properly? (Is the pushed key displayed on the CRT?)

- A. If YES, go to #3.
- B. If NO, turn off power, check and redo connections.
 (Make sure Footmouse is plugged into "Keyboard" and not "Cassette." See Installation Procedures.)
- C. Turn power back on, wait until computer is ready.
- D. Go back to Step 2.
- E. If NO, turn off power. Remove Footmouse. Plug keyboard back into computer.
- F. Turn on power. Type any number on top row of keyboard. If keyboard works. Footmouse™ is not operating properly. Contact your dealer for repair or replacement.
- 3. Put your computer in "BASIC" to allow full cursor motion.
- A. Push Footmouse™ pedal to the right.
- E. Did cursor move? If yes, check up/down and left. If NO, contact your dealer for repair or replacement.
- 4. For further assistance, please call Customer Service at (800) 443-1550 (in California 800-435-1550).

Footmouse Floor Switch

Plug in the "Phone" type cable

The IBM® PC has two receptacles

