

17741 MITCHELL NORTH IRVINE CALIFORNIA 92614 USA FAX:(949)833-0322 PHONE:(949)833-3355
E-MAIL:mail@genovation.com INTERNET:http://www.genovation.com

POS-PAGE 854 Programmable PS/2 Keyboard



Introduction

The POS-PAGE 854 is designed for computers with a PS/2 compatible keyboard port. It features fast installation, convenience and timesaving advantages.

Features

- 120 keys (Sealed Tactile Membrane)
- PS/2 Keyboard compatible (With Pass-Thru)
- Internal Flash memory holds custom key macros
- No TSR memory resident programs needed
- Each key holds up to 60 character macros (Two levels x 30 chars)
- Includes MacroMaster854 redefinition software

System Requirements

The POS-PAGE 854 requires a computer with an available PS/2 port. The MacroMaster redefinition program requires Windows 95/98/ME/NT/2000/XP compatible operating systems.

Installation:

The POS-PAGE 854 will work on any PS/2 keyboard port.

PS/2 Set-Up

- Plug POS-PAGE 854 into PS/2 port.
- The POS-PAGE 854 will function stand alone or with the external keyboard plugged into the POS-PAGE 854 -Y connector.
- Start computer.

Installing the MacroMaster Redefinition Software:

Step 1: Insert the CD-ROM

Step 2: The CD-ROM will Autorun then select your product to install Step 3: Install MacroMaster854 to reprogram the POS-PAGE 854

After you have completed Step 3, the Installation Wizard will automatically begin. Simply follow the instructions on the screen.

Technical Support and Service

• Telephone: (949) 833-3355 (Hours: 7:00am to 3:30pm PST)

• Fax: (949) 833-0322

• Email: support@genovation.com

For warranty and non-warranty service, read the back page for instructions.

WARRANTY REPAIR SERVICE AND LICENSE

Genovation, Incorporated ("Genovation") warrants this product to be in good working order and free from defects in materials and workmanship under normal use for a period of one year from the date of purchase. Any abuse including opening the case will void the warranty. Your sole remedy and Genovation's entire liability for this product will be repair or replacement as provided for above, or at Genovation's option, the refund of your purchase price. A RETURN MATERIAL AUTHORIZATION (RMA) number is required before returning a product. Any shipment received without an RMA will be returned unopened. Please contact Customer Service for instructions and shipping cost before returning any product. Returns without an RMA will be returned unopened.

FCC CERTIFICATION: The Controlpad has been certified to comply with FCC and other test standards. See label on the product for confirmation.

FCC CERTIFICATION REQUIRED STATEMENT WARNING: This equipment has been certified to comply with the limits for a Class B Computing Device, pursuant to Subpart J of Part 15 of the FCC rules. Only peripherals (computer, computer input/output devices, terminals, printers, etc.) certified to comply with the Class B limits may be attached to this device. Operation with non-certified peripherals is likely to result in interference to radio and TV reception.

NOTE: This equipment generates and uses radio frequency energy and if not installed and used properly, that is, 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 Class B computing devices in accordance with the specifications in Subpart J of part 15 of the FCC Rules, which are designed to provide reasonable protection against such interference in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off or on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient the receiving antennas
- * Relocate the computer with respect to the receiver
- * Move the computer away from the receiver
- * Plug the computer and receiver into different 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, DC 20402.