



CyberScroll Wireless *New Generation PC Input System*

The Genius **CyberScroll Wireless** is a powerful integrated graphic system that includes a **cordless no-ball mouse**, a graphic tablet and a cordless pen. **Forget about a traditional mouse with a ball, the Genius precision no-ball mouse never needs cleaning and eliminates cable tangles.** With **Roller Patent No. 5530455**, it supports Internet and Windows browsing instantly, and includes **added-value** software for assigning mouse buttons to your favorite keyboard shortcuts.



With the **extra value cordless pen** and "PenSoft" & MGI "PhotoSuite" **software that let** you draw, sketch, add a note to an email, or simply sign your name on a document (**E-paper** functions), you can accomplish your ideas easily.

Features:

- **Cordless no-ball mouse and pen** eliminates cord tangles, and dust accumulation
- Easier to move the cursor, draw, trace, paint, or add your signature to documents
- Supports the **white board** function on Internet NetMeeting
- Scroll through Windows and the Internet without using the scrollbars
- Customizable buttons for frequently-used program shortcuts
- Includes **a pen stand**, and **transparency overlay** for easy tracing
- Includes **MGI PhotoSuite** image editing and **Pensoft** handwriting recognition software
- Supports Windows, 98, 95, and NT4.0

SPECIFICATIONS:

- ▶ Tablet Working Area: 5" x 4"
- ▶ Dimension: 230 x 189 x 7.5 mm
- ▶ Resolution: 1000 LPI
- ▶ Accuracy: ± 0.01 inch

SYSTEM REQUIREMENTS:

- ▶ IBM PC compatible, with Pentium 133 or higher
- ▶ PS/2 port
- ▶ Windows 95/98/NT
- ▶ CD-ROM drive

PACKAGE CONTENTS:

- ▶ CyberScroll Wireless tablet
- ▶ Cordless Pen and pen stand
- ▶ Cordless Mouse
- ▶ Quick installation guide
- ▶ GeniTAB CD for software installation
- ▶ Transparent overlay

SHIPPING INFORMATION

- ▶ PCs/CTN x CUFT": 10 PCs/CTN x 2.28"
- ▶ CTN size: 510 x 416 x 305 mm
- ▶ 20-foot container: 3850 PCs
- ▶ 40-foot container: 7700 PCs

Available date:



CyberScroll Wireless *New Generation PC Input System*

PowerMate Wireless User's Guide

Federal Communications Commission (FCC) Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installations, if this equipment 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:

1. Reorient / Relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that the receiver is connected.
4. Consult the dealer or an experienced radio / TV technician for help.

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

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

Disclaimer

The following does not apply to any country where such provisions are inconsistent with local law:

KYE Systems Corp. makes no warranties with respect to this documentation, whether expressed or implied. All material is provided "as is". This includes, but is not limited to, any implied warranties of merchantability and fitness for a particular purpose. The information covered in this document is subject to change without notice. KYE Systems Corp. assumes no responsibility for any errors that may appear in this document.

All brand names mentioned in this manual are trademarks or registered trademarks of their respective companies.

Copyright © 1999 KYE Systems Corp. All rights reserved.