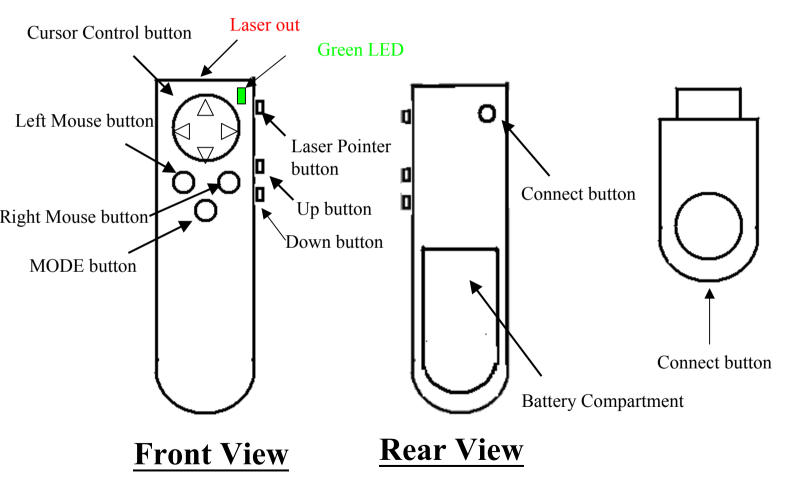
## **RF Remote Control**

### **USB RF Receiver**



MODY CONFIDENTIAL

## **Quick Start Reference Table**

	PRESENTER Mode	MEDIA Mode
MODE button	Green LED off	Green LED flashing
Laser Pointer button	Laser Pointer On/Off	Mute
Up button	Arrow/page/scroll up	Volume up
Down button	Arrow/page/scroll down	Volume down
Cursor Control button	Mouse cursor control	Launch Media Player Next Track Previous Track
Left Mouse button	Left mouse click	Pause
Right Mouse button	Right mouse click	Stop
Connect button	Connect Remote & Receiver; Change ID & Channel	Connect Remote & Receiver; Change ID & Channel

MODY CONFIDENTIAL

# PointMaster User guide

#### **Hardware Setup**

- 1. Connect USB RF receiver to an available USB port.
  - **Windows:** Windows will detect new hardware and install appropriate software automatically via New Hardware Wizard. Please also have your Windows System CD-ROM ready in case the Wizard ask for it.
  - Macintosh: No software installation required
- 2. Push and slide down to open the battery compartment lid. Insert two AAA batteries as indicated. Reinsert the battery compartment lid and slide up to close.
- 3. Use tip of a pen to press the "Connect button" on the USB RF Receiver. Then press the "Connect button" on the RF remote control for wireless link.
- 4. Repeat step 1 & 3, when new batteries are changed or RF interference encountered. New channel and ID will be issued and wireless link reestablished.

#### **Using the PointMaster**

The PointMaster has two modes of operations that is set by the MODE button.

- 1. Using the PointMaster in **PRESENTER** Mode. (When Green LED is off)
  In this mode, the PointMaster act as an USB mouse with Laser pointer function activated to facilitate your presentation. For detail operation, please refer to the Quick Start Reference Table.
- 2. Using the PointMaster in **MEDIA** Mode. (When Green LED is flashing)
  Multimedia speed buttons are implemented for easy control of Windows XP's Media Player.
  This mode is not supported for Mac OS, Windows 98, Windows 2000. For detail operations, please refer to the Quick Start Reference Table.

Notes: DO NOT point laser pointer into eyes or stare into laser beam!

#### **Federal Communications Commission (FCC) Statement**

#### • 15.21

• You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

• 15.105(b)

• This equipment has been tested and found to comply with the limits for 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 a particular installation. 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:

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.

 You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.