## **EC54 Multimedia Controller and Presenter**

# **User's Guide**



Brand : Primax Model No : 26-82801(Primax) Rating: input: 3.3V DC 150mA, output: 3.7V DC 75mA Made in China

# Introduction

## **Package Contents**

- EC54 Presenter x 1
- User's Guide x 1

### **PC** Requirements

- Pentium processor or equivalent
- At least one Express Card 54 slot
- Operating System: Windows® 2000, Windows® XP with Service Pack 1 or higher, Windows® Vista.

## **Application support:**

Microsoft Office 2003 and Window Media Player

# Charging

Slide EC54 into Express Card 54 slot of your PC or Notebook. The charging light will be ON and when charge completion, the light become off.

Charge indication: Continue RED is charging, Off is Charging completion. Note: Please do charge over 3 hours before 1st time use.

## **Connection to PC or Notebook**

- 1. Switch the switch at bottom of EC54 to presenter mode or media.
- 2. Press ID button over 3 second until Light is flashing in blue.
- 3. Connection with PC or Notebook Bluetooth with itself instruction.

# **Presenter**

- Switch the bottom switch to mark and blue light will flash until it link to PC or Notebook and then off.
- 2. Open a Microsoft Powerpoint file and start to use the presenter.
- 3. Key Function introduction:



Volume Up

Volume Down

Mute

Shit F5/ESC, Compatible for Microsoft PowerPoint 2003

Black Screen

Previous Page

Next Page



Mouse Left button/Air Mouse Cursor

# Media

- Switch the bottom switch to mark and blue light will flash until it link to PC or Notebook and then off.
- 2. Open a Music file in Window MediaPlayer and start to use the media controller.
- 3. Key Function introduction:



No Function









Play/Pause



Stop



Previous Track



Next Track



Mouse Left button/Air Mouse Cursor

# Power off

Switch the bottom switch to mark to off power and storage to your PC or Notebook 54 slot.

## **Regulatory Compliance**

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.

### **Federal Communication Commission Interference Statement**

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### IMPORTANT NOTE:

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### The Following Information is Only for EU-member States:

The use of the symbol indicates that this product may not be treated as household waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

LASER RADIATION-DO NOTSTARE INTO BEAM CLASS 2 LASER PRODUCT MAXIMUM OUTPUT: "TIMW WAVELENTH:650-20nm AVOID EXPOSURE — LASER RADIATION IS EMITTED FROM THIS APERTURE

### **About your Wireless Presenter with Laser Pointer**

- The maximum range is 60 ft (18m) between the receiver and the remote.
- The receiver has a single light indicator with 2 colors, green and red. For every button press of the presenter, the receiver LED quickly flashes green to indicate that the battery level is good. The LED will flash red on every button press if the battery level is low.
- The Wireless Presenter with Laser Pointer should work up to one year with the batteries that
  come with it. This is based on average usage. To extend battery life when not in use, be sure
  to turn off the remote by inserting the receiver into the remote.
- Always replace the batteries in sets, using the same age and brand of batteries.
- · Always dispose of batteries properly.