

Media Center Remote Control and Receiver

RCV-314/IR603 User Guide

# INDEX

| 1. | Introduction               | 2 |
|----|----------------------------|---|
| 2. | Appearance                 | 2 |
|    | Features                   |   |
| 4. | Package contents           | 3 |
|    | System Requirements        |   |
| 6. | Installation and Operation | 4 |
| 7. | Specifications             | 4 |
|    | Key definition             |   |
| 9. | Troubleshooting            | 6 |

#### **Caution!**

No part of manual may be reproduced or modified without our express written permission; otherwise the right of using the device will be cancelled.

#### Trademarks

Microsoft<sup>®</sup>, Windows<sup>®</sup>, and Windows NT<sup>®</sup> are U.S. registered trademarks of Microsoft<sup>®</sup> Corporation. IBM, DOS, and PC are registered trademarks of IBM Corporation. All brands, products and companies are trademarks of registered trademarks of their respective companies.

#### Notice

The information contained in this document is subject to change without notice. All rights are reserved. No part of document may be photocopied, reproduced, or translated to another language, for any purpose, without our express written permission.

# Introduction :

RCV-314 Media Center Remote Control with IR603 Receiver is your best solution to control the MCE on your Desktop PC or Laptop. It is compatible with Microsoft<sup>®</sup> Windows<sup>®</sup> MCE certification and Green Button regulation. The easy connection between RCV-314 and IR603 make your entertainment more joyful.

# Appearance :

Remote Control: Model name RCV-314



Receiver: Model name IR603



# Features :

### **RCV-314 Remote Control**

- 1. Microsoft<sup>®</sup> Windows<sup>®</sup> MCE certification and Green Button support
- 2. Include all of the buttons and functions necessary for Microsoft<sup>®</sup> certification, including official Green Button.
- 3. Small USB dongle style receiver
- 4. Use standard Microsoft<sup>®</sup> drivers, no software to install.
- 5. It could wake the system from S1 or S3
- Infrared Rays Frequency : 38KHz ; Infrared Rays transmission distance : 5~7 meter

#### **IR603 Receiver**

- 1. Receiver with USB Port, it's easy to connect with your computer
- 2. Support one indication LED for the system level interaction
- 3. Use in-box Windows® drivers
- 4. RC6 and MCIR keyboard protocols are supported
- 5. It could wake the system from S1 or S3
- 6. It consumes around 1.5mA in sleep mode

# Package contents :

### System Requirements :

- Media Center Remote Control (RCV-314) x 1
- Receiver IR603 (USB Port) x 1
- User's Guide
- AAA battery x 2
- USB cable x 1

- Intel<sup>®</sup> Pentium<sup>®</sup> III/IV PC 800MHz CPU or faster
  - 512MB RAM or above (1G recommended)
- Desktop or laptop computer running Windows<sup>®</sup> Vista Home Premium or Ultimate
- USB Port; PC platform
- Graphics card capable of DirectX9

### Installation and operation :

- <u>Battery Installation</u> -- Open the battery cover of the Remote Control and install 2 AAA batteries correctly.
- 2. <u>Receiver Installation</u> -- Use the USB cable to bridge between your USB port and the IR603 Receiver and then put the IR603 Receiver in front of you in order to get a better signal from the RCV-314 Remote Control.
- <u>Operation</u> -- Before you start to use it, please make sure the distance between RCV-314 Remote Control and IR603 Receiver is under an effective range. You can use your Remote Control by pressing any key you want.

# **Specifications** :

#### **RCV-314 Remote Control:**

- Operation Voltage : 2.4V~3.2V ; Battery Type: CR 2016
- Power Consumption with input signal : <100 mA
- Infrared Rays Frequency : 38KHz ; Infrared Rays transmission distance : 5~7 meter
- Remote Control size : 86 x 53.8 x 4.9 mm
- Remote Control Button Number : 26 buttons

### IR603 Receiver:

- Receiver size: 43 x 18.3 x 15.5 mm
- Receiver Interface : USB Port

# Key definition :





# Troubleshooting :

| Question  | Possible Reason  | Solution   |
|---|--|--|
| RCV-314<br>Remote<br>Control<br>doesn't<br>work | <ul> <li>No battery installed, battery died, or the batteries are not installed properly</li> <li>Un-correct MCE installation</li> </ul> | <ul> <li>Check the battery installation<br/>and correct it</li> <li>Check the installed MCE<br/>program</li> </ul> |
|   | • Un-properly connection<br>between the Receiver and the<br>computer   | • Check the connection between<br>the Receiver (USB port) and<br>computer (USB port) and<br>correct it             |