# KC9313/P-21 2.4GHz RF SPORTING Remote Control Instruction Manual

The RF Remote Control is designed for iPod/ iPod mini/iPod NANO/Ipod photo/ iPod VIDEO consoles. It is specially considered for controlling audio function from a distance away, across the room when it is connected with the speaker system or while jogging and walking. Enjoy the music without limitation, you can enjoy your favorite songs while doing sport activities.









### **Features**

- 1. User-friendly and simplified functions
- 2. Concise styled and portable slim design
- 3. Replaceable front plate with different colors (white/ blue/ black/brown)
- 4. Wrist strip/arm band for sporting
- 5. Placing on Steeling Wheel while driving to control
- 6. Click with remote holder which act as remote at home
- 7. Five (5) button RF transmitter Functions
  - I Play/Pause
  - I Next Track
  - I Previous Track
  - I Volume Up (when connect from 3.5mm plug thru Receiver)
  - Volume Down (when connect from 3.5mm from 3.5mm plug thru Receiver)

## Operation

- 1. Turn off iPod/ iPod mini/iPod NANO/ipod photo/ iPod VIDEO console before connecting Receiver
- 2. Plug the Receiver into iPOD or iPod/ iPod mini/iPod NANO/ipod photo/ iPod VIDEO
- 3. Remove the Remote battery cover with a coin
- 4. Place the 2032 3V button battery into the battery compartment in correct polarity direction
- 5. Turn lock the battery compartment cover
- 6. Turn on iPod/ iPod mini/ iPod NANO/ipod photo/ iPod VIDEO
- 7. Plug the headset into the receiver earphone slot or to home speaker
- 8. Adjust the volume level by pressing the Up and Down button on the Remote
- 9. By pressing the Play/Pause buttons accordingly for play/pause function
- 10. Find a previous track by pressing the Backward button once during play
- 11. Skip tracks by pressing the Forward button once during play
- 12. Turn off the iPod/ iPod mini/ iPod NANO/ ipod photo/iPod VIDEO before unplug this Receiver or when not in use

# **Specification**

- 1. Remote and Receiver unit
- 2. 2.4Ghz RF transmission
- 3. Operation voltage is 3v
- 4. 4 Channels and auto scan.
- 5. 2032 button battery for Remote is required
- 6. No battery for Receiver is required
- 7. The recommended effective distance range for wireless operation is within 7.5 meters.

## **Precautions**

I Avoid using the Remote Control with any devices simultaneously except iPOD/ iPOD mini/iPOD

#### NANO/IPOD PHOTO/ iPOD VIDEO console

- I Please remove the batteries if you will not use the remote for a long time
- I The volume up and down only control the receiver volume. It can not control the console volume.
- I Replace same model battery.

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

#### NOTE:

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.

FCC ID: S4CKC9313 MADE IN CHINA

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.

Date: 08/11/05