



Introduction

The MCM RC11 is a three-in-one multifunctional wireless air mouse which has remote control function, computer keyboard function and computer mouse function which integrates the functions of a flying mouse with a wireless keyboard. Unlike traditional keyboard and mouse this can be used while sitting, standing or lying down.

Three-in-one function

1. Remote control function	2. Computer keyboard function	3. Computer mouse function
	Control Contro	() () ()

Features

- · Advanced power-saving technology improves the battery life. It will go into dormancy after 2 minutes without use.
- Compatible with USB1.1 and USB 2.0 interfaces.
- Plug and play, no driver required. Easy connection, just plug the USB receiver into the device's USB interface.
- Support Windows XP/Windows Vista/Windows 7 system; support Android 2.2/2.3/2.4/4.0/5.0.
- Can be used for Computers, Projectors, Smart TV, HDTC, Android Tablet PC, Android HD media player, Google smart TV player boxes.
- Standard AAA batteries.

Specifications

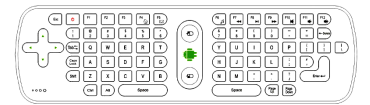
Signal Transmission Mode	2.4G RF
Power	AAA Batteries 5V
Buttons life	1500,000 times
Main components	Remote control + USB receiver
The working current of the USB receiver	About 21.5mA





The working current of the remote control	About 20mA
Keyboard Layout	QWERTY American standard keyboard
Support Operating System	Windows XP / Vista / 7 / MAC / Linux / Android2.2/2.3/4.0/5.0
Power Save Time of the Mouse	2 minutes

The functions of buttons:



Shortcut Buttons Function

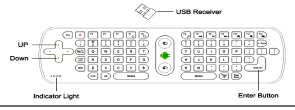
Button	Function
ESC	Press to back or exit
Power	Computer dormancy key, press to enter the relevant state
F4	Open the system default web browser home page
F5	Open Outlook Express
F6	Open the system default media player ,such as cool dog, TT Player and so on
F7	The system default media player to play the last one
F8	The system default media player to play or stop
F9	The system default media player to play the next one
F10	Mute
F11	Press to increase volume
F12	Press to enter volume

· The other functions of the keys are same as the standard keyboards

Initialize settings

When the cursor appears to drift and cannot make it move, please follow the operations of the air mouse to do initialize setting 1. Put the device on the desktop, press the up arrow and down arrow, and Enter key sequentially, do not release other keys when you press each and While helding down these three keys for 1 accord, the LED key of the air mouse will be the

when you press each one. While holding down these three keys for 1 second, the LED key of the air mouse will become flashing state.



Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands



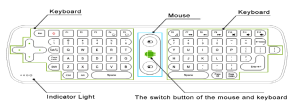


2. When the LED key become flashing state ,at the same time plug the USB receiver into the USB interface of the device ,air mouse will start to initialize code. The LED key will become lit state after 5 seconds, that is mean the air mouse do initialize setting successful.



The area of the function keys

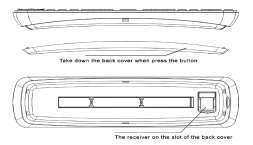
1. Locating key press the key ,the cursor is fixed and cannot move, press again ,then the cursor will be to unlock.



- 2. The left button of the mouse: same function as the left button of the standard mouse.
- 3. The right button of the mouse: same function as the right button of the standard mouse.

Installation and Connection

1. Open the back cover of the air mouse, install three new AAA batteries (Note make sure of the polarity of the batteries are not backwards), then close the back cover.



2. Plug the USB receiver into USB interface of the computers or android media players





Usage

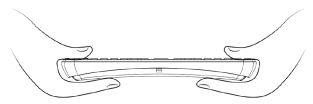
1. Using of the air mouse:

According to the printing direction of the green robot , with one hand to hold the air mouse, make the wrist as the axis, then rotate the wrist right and left or up and down, you can move the cursor freely.



2. Using of the wireless keyboard:

When moving the cursor to the specified location, pressing the locating key of the mouse one time, the cursor will be locked. Turning the air mouse 90 degrees counter-clockwise, holding both ends of the air mouse with your hands, then you can use the keyboard to enter any characters freely



Instruction of the LED light state

- 1. It means that it connects failed when the LED of the air mouse flashes.
- 2. The LED keep lighting, means connect well and can work.
- 3. Press any button, the LED light will flash once.

Caution

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- **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.

Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands





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.

Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Part Number Table

Description	Part Number
Wireless Air Mouse/Keyboard	RC11

Important Notice : This data sheet and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. MCM is the registered trademark of Premier Farnel Limited 2019.

Newark.com/exclusive-brands Farnell.com/exclusive-brands Element14.com/exclusive-brands

