



Eagletec K104 Wireless Keyboard and Mouse Combo User Guide

[Home](#) » [Eagletec](#) » Eagletec K104 Wireless Keyboard and Mouse Combo User Guide 

Contents

- [1 Eagletec K104 Wireless Keyboard and Mouse Combo](#)
- [2 Mouse Detail](#)
- [3 Mouse Functions](#)
- [4 DPI Adjustment](#)
- [5 Mouse Product detail](#)
- [6 Mouse Functions](#)
- [7 Pad Product detail](#)
- [8 FAQs](#)
- [9 Related Posts](#)

EagleTec

Eagletec K104 Wireless Keyboard and Mouse Combo



Mouse Detail

Product name	6-button wireless mouse
Part no	ET-MR5M2509-1
Wireless connection	2.4GHz
Resolution/ DPI	Switchable 800/1200/1600/2000/2400
Chipset	MA38JW-3+3065
Operational distance	Approx. 10m
Scanning Speed	30ips
Case material	ABS
Key Operation Force	55g±7g
Button lifetime	3 million
Dimension	4.1'2.8'1.5 inches 104'71'38 millimeters
Weight	2.5 ounces/ 70 grams

Mouse Functions



DPI Adjustment

This mouse has 800/1200/1600/2000/2400 adjustable DPI. To change DPI settings, press down the button below the Scroll wheel. DPI adjustment process: 800 CPI: press down the button until the DPI light flashes once.

- **1200 DPI (default):** press down the button until the DPI light flashes twice
- **1600 DPI:** press down the button until the DPI light flashes three times
- **2000 DPI:** press down the button until the DPI light flashes four times
- **2400 DPI:** press down the button until the DPI light flashes five times

Note: if the mouse lost connection to the receiver, the customer can reconnect them by pressing the middle button and the right button simultaneously for about three seconds.

Mouse Product detail

Product name	Wireless keyboard
Part no	ET-KR8103-1
Wireless connection	2.4GHz
Number of keys	104
Button lifetime	10million
LED indicator	Caps Lock/ Numlock(low battery)
Case material	ABS
Dimension	17.5×5.1 x1 inches
	445 x 131 x 25 millimeters
Weight	14.2 ounces/ 401 grams

Mouse Functions



1 [FN]+[F1~F12] keys

[FN]+[F1] Media player	[FN]+[F7] Play/ Pause
[FN]+[F2] Volume down	[FN]+[F8] Stop
[FN]+[F3] Volume up	[FN]+[F9] Home
[FN]+[F4] Mute	[FN]+[F10] Email
[FN]+[F5] Previous track	[FN]+[F11] My computer
[FN]+[F6] Next track	[FN]+[F12] My favorite

1. Windows key: Press to launch the Windows start menu
2. Menu/ application key: Press to launch a context menu_ Similar to using the right-mouse button
3. "ESC" + "K" reconnect the keyboard and receiver while losing connection or having no battery.

Pad Product detail

Product name	MP1 Gaming Mousepad
Part no	ET-MP1
Front	Silk
Back	Foam Rubber
Edge	Stitched Edges in Black
Product Dimension	330 x 260 x 3mm / 12.99 x 10.24 x 0.15in
Product Weight	130g 14.6oz



All product specifications and information on this user manual is for reference only, the product specifications are subject to change without notice All trademarks are properties of their respective owners To assure product safety, follow the precautions in the instruction manual Thank you ! for your recent purchase. We appreciate your business and want to make sure you have a positive experience. If you are happy with your purchase, please take a moment to share your experience with others via an [Amazon.com](https://www.amazon.com) review. If there are any problems with any of our products please contact us via the support form at www.eagletec.com or email us at cs@eagletec.com

FAQs

What is the range of wireless keyboards and mouse?

While most wireless keyboards and mice have a maximum effective operating distance of about 30 feet (9 m), it can be difficult to reach even a third of that distance due to obstacles or interference.

How do I set up my wireless keyboard keys?

Select the Start button, then select Settings > Devices > Bluetooth & other devices > Add Bluetooth or another device> Bluetooth > Microsoft Bluetooth Keyboard > Done.

How does a wireless keyboard and mouse combo work?

The radio transmitter is inside the wireless keyboard. The radio receiver plugs into a keyboard port or USB port. Once the receiver and transmitter are plugged in, the computer recognizes the keyboard and mouse as if they were connected via a cable.

Do I need drivers for the wireless keyboard and mouse?

Every device on your computer requires software that communicates between the hardware and the operating system. While this software, called device drivers, is required for your hardware to work properly, it can also be the cause of issues surrounding it.

Can a wireless keyboard connect to multiple devices?

Today, most of the wireless keyboards in the industry can be connected to different devices simultaneously, they support multi-device connectivity features.

Are wireless keyboards and mouse secure?

Just like cars, credit cards, and refrigerators, wireless keyboards are completely safe to use.

What technology is used for wireless keyboards and mouse?

With radio frequency, devices communicate wirelessly using a transmitter and a receiver. In most cases, the transmitter is inside the keyboard or the mouse.

Do wireless keyboards work with all computers?

Some wireless keyboards work over Bluetooth, which means they'll play nicely with nearly any laptop, tablet or Mac computer, but not all desktop PCs unless you buy in a Bluetooth adapter. Other wireless keyboards connect using a specific, bundled USB dongle (which you have to be careful not to lose).

How do I sync my wireless keyboard and mouse?

Press and hold the pairing button on your mouse or keyboard for 5-7 seconds, then let the button go. The light will blink to show that the mouse is discoverable. The pairing button is usually on the bottom of the mouse. On your PC, select Start > Settings > Devices > Bluetooth & other devices.

Does a wireless keyboard and mouse need Bluetooth?

Wireless keyboards come in two main connection types: keyboards that rely on RF (radio frequency) and types that utilize Bluetooth for transmission between the device and the keyboard.

Can we connect the wireless keyboard and mouse to the laptop at the same time?

You can connect the Wireless and Wired keyboard and mouse at the same time, It will work.

Can I connect a wireless keyboard and mouse to two computers?

A USB/KVM switch is a hardware device that allows you to control several computers through one keyboard and mouse. KVMs go one step further and allow you to switch between screens. For a KVM, you connect your mouse, keyboard, and screen to the KVM box, and you run cables from the box to each computer.

Download The PDF Link: [Eagletec K104 Wireless Keyboard and Mouse Combo PDF](#)