

* Factory Default Setting:

- Keyboard is in macOS mode
- Power switch on the underside of the keyboard is turned off
- 2.4GHz RF Receiver is paired with the keyboard

* Toggle between macOS mode and Windows mode

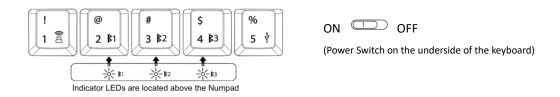
You must be in macOS Mode to use Mac hot keys. You must be in Windows Mode to use Windows hot keys.

Enter macOS mode	LEDs status	Enter Windows mode	LEDs status	
Hold Fn + A for 3 secs	一来 。 Two leftmost LEDs will blink a few seconds	Hold Fn + M for 3 secs	・ ※ ※ Two rightmost LEDs will blink a few seconds	

* Battery

- 5 hours is required to fully charge the internal battery. Charge the battery **once a month for at least 2 hours.**
- When the middle LED **blinks along with any key presses**, the **battery power is low** and charging is required.
- When the keyboard is connected to a USB host, the keyboard is automatically switched to USB mode.
- To conserve battery power, all LEDs are deactivated in wireless mode. Hold the Fn key to see all the current status of LEDs.

* Wireless connection



Fn + 🖺	Fn + \$ 1	Fn + 🔰 2	Fn + ₿ 3	Fn + ᢤ
RF 2.4GHz	Bluetooth	Bluetooth	Bluetooth	USB
Device	Device #1	Device #2	Device #3	036



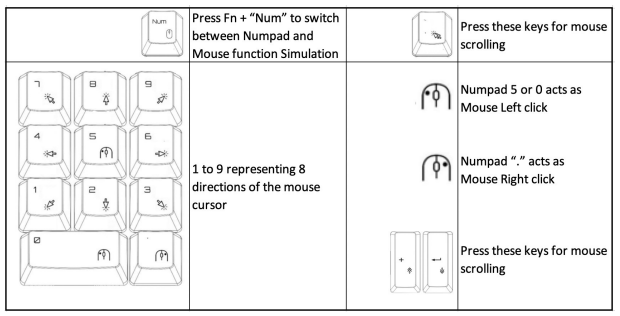
RF and Bluetooth pairing

	RF 2.4GHz Receiver	BT device #1	BT device #2	BT device #3	
STEP 1	Turn	ON the power switch on the underside of the keyboard			
STEP 2	Plug the RF receiver into the host	Ensure Bluetooth SETUP dialog boxes are CLOSED before starting the Bluetooth pairing			
STEP 3	Hold Fn + 🖺 for 3 secs	Hold Fn + \$1 for 3 secs	Hold Fn + \$2 for 3 secs	Hold Fn + 3 for 3 secs	
STEP 4	* * * 3 LEDs blink	* 。。 Left LED blink	。	。。 Right LED blink	
STEP 5	Pairing succeeded	OPEN the Bluetooth SETUP dialog box on the target host, and search for new BT device			
STEP 6	/	" WM108 #1 " found on the BT list	" WM108 #2 " found on the BT list	" WM108 #3 " found on the BT list	
STEP 7	/		Pairing succeeded		

Switch Between Paired Hosts

	RF 2.4GHz Receiver	BT device #1	BT device #2	BT device #3	
STEP 1	Turn ON the power switch on the underside of the keyboard				
STEP 2	Plug the RF receiver into the host. Press Fn + fr for 1 sec	Press Fn + \$1 for 1 sec	Press Fn + \$2 for 1 sec	Press Fn + 3 for 1 sec	
STEP 3	※ ※ ※ 3 LEDs blink once	※。。 Left LED blink once	。 ※ 。 Middle LED blink once	。。※ Right LED blink once	
STEP 4	RF mode ready	" WM108 #1 " ready	" WM108 #2 " ready	" WM108 #3 " ready	

*** Mouse function Simulation**





* Special Function Keys



macOS and Windows	Keystroke Speed	Macro Key	
PRESS DIRECTLY	Fn + Key	Fn + Key	
CALCULATOR*	Default Speed	Macros + delay 15ms	
CALENDAR*	X2 Speed	Macros + delayO.1s	
BROWSER*	X3 Speed	Macros + delay 0.5s	
VOICE ASSISTANT*	X4 Speed	Macros + delay1s	
*Requires setup in System Preferences	*For gaming purpose	*For macro editing	

Macro Editing Mode

- 1. Press **Fn + Ins** to enter Macro Editing Mode and the rightmost LED will blink.
- 2. Select any of the keys [Q/W/E/R/T/Y/U/I/0/P] to be programmed as the macro hot key.
- 3.. You can press **Fn +** [• or : or .: or ::] to add a delay between each character.
- 4. After editing the macro, press Fn + Enter to save the macro.
- 5. Repeat steps **2 to 4** to program more macros
- 5. Once completed, press **Fn + Ins** to exit Macro Editing Mode
- 6. After exiting Macro Editing Mode, press Fn + "macro hot key" to invoke the macro.



Shortcut Keys

Hot Key	Press Directly**	Press with Fn Key**	Hot Key	Press Directly**	Press with Fn Key**
ESC 🖒	ESC	Apple Menu Bar	F8 📕	F8	Play/Pause
F1 🔆	FI	Decrease Brightness	F9 ₩	F9	Next track
F2	F2	Increase Brightness	F10	FI0	Mute
F3	F3	Launchpad	F11 -	FII	Volume Decrease
F4 Q	F4	Spotlight	F12	FI2	Volume Increase
F5 •	F5	Dictation*	SIk 🙂	Windows: Scroll lock macOS: Emoji Menu	Emoji Menu
F6 C	F6	Do Not Disturb*	Psc [+]	Print Screen	Selectable Screen Capture
F7 ***	F7	Previous track	Pau	Windows: PAUSE macOS: Lang. Select	Language Selection

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. Any 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. The device has been evaluated to meet general RF exposure requirement. The device can be u sed in portable exposure condition without restriction