



M75

Wireless Gaming Keyboard

User Manual



Core Features & User Guide

Multi-Mode Connection Guide

1. Bluetooth Multi-Device Connection

XVXM75-1 (BT1): Press and hold Fn+1 for 2 seconds (indicator flashes) → Select "XVXM75-1" in the device's Bluetooth list.

XVXM75-2 (BT2): Press and hold Fn+2 for 2 seconds (indicator flashes) → Pair with the second device by selecting "XVX K98-2".

XVXM75-3 (BT3): Press and hold Fn+3 for 2 seconds (indicator flashes) → Pair with the third device by selecting "XVX K98-3".

Device Switching

Short press Fn+1/Fn+2/Fn+3 to instantly switch between paired devices.

2. 2.4GHz Wireless Connection

Press and hold Fn+4 for 2 seconds (indicator flashes) → Insert the receiver into the device's USB port for auto-pairing.

3. Wired Connection Mode

Press and hold Fn+5 for 2 seconds (indicator flashes) → Connect to PC via USB-C cable within 30 seconds.

Note: Automatically enters sleep mode if not connected.

Backlight Control and FN Combination Keys

WIN

FN +	Screen Brightness -	FN +	Next Track
FN +	Screen Brightness +	FN +	Play/Pause
FN +	ALT+TAB Switch Windows	FN +	Stop
FN +	WIN+H Open Microphone	FN +	Mute
FN +	Multimedia	FN +	Volume -
FN +	Previous Track	FN +	Volume +

Product Specifications

Model: M75

Battery Capacity: 4000mAh

Bluetooth Name: M75 -1/2/3

Dimensions:

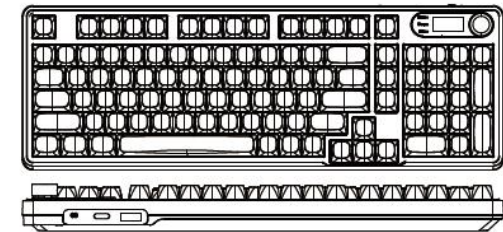
408mm(L) x 139mm(W) x 39mm(H)

Compatible Systems:

Windows 10 / 11 / macOS 10.15+ /

Connection: 2.4GHz / Bluetooth 5.1 (Dual

Channel) / USB-C Wired



Lighting System & Knob Control

Dynamic RGB Lighting

Backlight Toggle:	Turn Off: Short press Fn+Backspace to instantly turn off backlight. Turn On: Short press Fn+Backspace again to restore last brightness and effect.
Effect Switching:	Fn+Insert(INS): Gaming modes (Rainbow Flow, Phantom Wave, Running Light, Breath Sync). Simple modes (Static Color, Breathing, Tap-to-Light).
Brightness Adjustment (5 Levels):	Fn+Page Up(PGUP): Increase backlight brightness. Fn+Page Down(PGDN): Decrease backlight brightness.
Speed Adjustment (5 Levels):	Fn + +=: Speed up breathing/running light effects. Fn + -_-: Slow down speed for visual preference.

Multifunction Knob

Default Mode (Lighting Control):	Rotate: Clockwise to brighten, counterclockwise to dim. Click: Cycle single-color effects (Red/Yellow/Green/Cyan/Blue/Purple/White).
Multimedia Mode (Switch via Long Press Fn+Knob):	Clockwise Rotate: Increase system volume. Counterclockwise Rotate: Decrease system volume. Press Knob: Toggle mute/unmute.

Backlight Control and FN Combination Keys

MAC

	Screen Brightness -		Previous Track
	Screen Brightness +		Play/Pause
	Multi - task Control Window		Next Track
			Mute
	Call up Siri		Volume -
	Screenshot		Volume +

System Adaptation and Key Function Customization

System Layout Switching:

Windows Mode:

Press FN+A, the backlight flashes blue 3 times, and the key position adapts to the Win system (such as Win key function, shortcut key mapping).

macOS Mode:

Press FN+S, the backlight flashes yellow 3 times, and the key position adapts to Mac - exclusive functions such as Command key and Option key.

Win Key Locking:

Operation: Press FN+Win to lock the Win key to prevent the start menu from popping up due to accidental touch during the game; unlock after pressing again or restarting the keyboard.

Remarks: This function is invalid in macOS mode.

Direction Key Function Interchange:

Operation: Press FN+W to interchange the functions of WASD keys and direction keys ($\uparrow \downarrow \leftarrow \rightarrow$).

Advanced Management and Maintenance

Restore Factory Settings:

Operation: Long - press FN+ESC for 3 seconds, and the keyboard restores to the factory default.

Sleep Mechanism:

Wireless Mode: Enters standby (backlight off) after 30 seconds of inactivity, and enters deep sleep (needs to click any key to wake up) after 15 minutes of inactivity.

Wired Mode: Turns off the backlight after 2 minutes of inactivity and enters deep sleep (still remains connected) after 15 minutes of inactivity.

Charging and Power Management:

Charging Prompt: After connection, the keyboard digital screen displays a scrolling battery icon, and four grids stay on when fully charged.

Notes:

Firmware Upgrade: Regularly visit the official website www.vvxchannel.com to download the latest driver to optimize performance and functions.

Cleaning and Maintenance: Wipe the keycaps with a soft cloth and avoid liquids entering the body.

Technical Support: If there is a connection abnormality or function failure, please try to restart the keyboard or contact customer service.

FCC Statement

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.

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 used in portable exposure condition without restriction.