



MMD K100 Keyboard User Manual

[Home](#) » [MMD](#) » MMD K100 Keyboard User Manual 



Contents

1 K100 Keyboard User Manual

2 Documents / Resources

3 Related Posts

K100 Keyboard User Manual

FN combination key	Function
FN+ESC	Restore default settings
FN+1	player
FN+2	volume-

FN+3	volume+
FN+4	Mute
FN+S	Stop
FN+6	Previous song
FN+7	Play / Pause
FN+8	Next track
FN+9	mail
FN+O	Home page
FN+-	Calculator
FN+=	Search
FN+[Turn the backlight off or on
FN+]	Switch backlight mode
FN+ \	Switch backlight color

FN+ ↑	Brightness+
FN+ ↓	Brightness-
FN+ ←	Speed-
FN+ →	Speed+
FN+PrScr	Ins
FN +Home	Scroll
FN+Del	To switch the decoration light mode
FN +B	Query power
FN +1	bluetooth device one
FN +2	Bluetooth device two
FN +3	bluetooth device three
FN +4	2.4G pairing
FN +5	wired mode
FN+Win	Lock Win key
FN+ ~	Left Ctrl and Caps Lock swap keys, cycle switching
FN+Tab	Win or Mac system switching
FN +6	Custom backlight mode one
FN +7	Custom backlight mode two
FN +8	Custom backlight mode three
FN +9	Custom backlight mode four

1.1.1 Battery indicator

Lithium battery (3.7V): the battery voltage is lower than 3.3V, the red indicator light of the keyboard Ctrl_I key flashes, the red indicator light is always on when charging, and the red indicator light is off when fully charged; press and hold FN+B in wireless mode, 1—0 The key lights up to indicate how much power is left, and the 1-0 keys all light up, indicating that the remaining power is 100%, and each indicator light represents 10% of the power.

1.1 2.4G pair:

After the keyboard is turned on, press the FN+4 combination key for 3 seconds to enter the pairing mode, the ESC key device indicator light flashes quickly, insert the receiver at this time, exit the pairing code after the pairing is successful, the ESC key returns to the normal backlight, and the paired device cannot be found after 30s , the indicator light goes out after exiting the pairing mode, and the keyboard enters sleep mode.

1.1.3 Bluetooth Mode Description

Toggle the switch to the bottom, press and hold the FN+1/2/3 key combination for 3 seconds, the keyboard enters the pairing state, and the blue indicator light flashes quickly. At this time, you can choose to connect to Bluetooth 3.0 or Bluetooth 5.0 mode. If it is not connected to the device, the indicator light will be off, and the keyboard will go to sleep; if the computer supports Bluetooth quick connection, after the Bluetooth mode enters pairing, the computer will pop up a Bluetooth 5.0 quick connection prompt.

1.1.4 Bluetooth Mode Description: After the keyboard is turned on or wakes up from sleep, it will only reconnect to the current device; if the reconnection fails, it will go to sleep, and it will continue to reconnect after pressing the button to wake up.

2.4G reconnection ESC key device indicator light flashes slowly, after connection, the ESC key returns to normal backlight, press the button during the reconnection process to extend the reconnection time, within 10 seconds from the release of the button, the reconnection fails, the indicator light goes off, The keyboard goes to sleep, and if the pairing is successful, it will enter the code pairing mode again. After the code pairing fails, the keyboard will go to sleep but will retain the last successful code pairing data

The bluetooth reconnection ESC key device indicator light flashes slowly. After connecting, the ESC key returns to normal backlight. Pressing the button during the reconnection process can extend the reconnection time. Within 10 seconds after releasing the button, the reconnection fails and the indicator light goes out. Go to sleep, if the pairing is successful, enter the pairing mode again, after the pairing fails, the keyboard will go to sleep but will retain the last successful pairing data;

1.1.5 Backlight mode:

Press the FN+] key combination to switch the light mode sequence: light wave (default), ripple, laser, raindrop, horse racing, follow, converge, sine wave, slanting wind and drizzle, colorful springs, turning peaks, blooming flowers, constant light, Breathe, neon.

FN+6/7/8/9 combination key to enter custom backlight mode, the default maximum brightness, the brightness cannot be adjusted, and the speed cannot be adjusted.

All backlight modes have five levels of brightness and five levels of speed. By default, the brightness of all lighting modes is the fifth level and the speed is the fourth level.

The color of the backlight cannot be adjusted in light wave and neon backlight modes. In other backlight modes, press FN+ \ key combination to switch the keyboard color. The order is: colorful, red, green, blue, orange, purple, yellow, white.

1.1.6 Device name:

Display after wired connection: Gaming Keyboard

Display after 2.4G connection: 2.4G Wireless Device

Display after BT3.0 connection: BT3.0 KB

Display after BT5.0 connection: BT5.0 KB

1.1.7 Operating distance: >10m 360° (under external environmental interference)

1.1.8 Bluetooth connection time: less than or equal to 5S

1.1.9 Compatibility:

Bluetooth:Compatible with all Bluetooth Dongles on the market, the notebookhas a built-in Bluetooth module, and Bluetooth 5.0 needs to supportWIN8 or above systems, tablets and mobile phones,etc.

2.4G: Compatiblewith Windows2000 and above and MAC operating systems according to the usb standard protocol;

1.1.11 Multi-key rollover: all modes support full-key rollover

1.1.12 Working voltage: 3.7V

1.1.13 Working mode: Wired mode, 2.4G mode, Bluetooth 3.0 mode, Bluetooth 5.0 mode

1.1.14 RF power: RF power is 30dbm when the keyboard is working; RF power is 30dbm when the receiver is working

1.1.15 Working frequency: 2402/2446/2479

1.1.16 System requirements:

Interface:USB

Compatible with:

Windows2000 or above and MAC operating systems, BLE supports WIN8 or above systems

Documents / Resources

[MMD K100 Keyboard](#) [pdf] User Manual
K100 Keyboard, K100, Keyboard