



HAVIT KB885L Keyboard User Manual

[Home](#) » [havit](#) » HAVIT KB885L Keyboard User Manual 

Contents

- 1 HAVIT KB885L Keyboard
- 2 Product Information
- 3 Product Usage Instructions
- 4 Keyboard Specification
- 5 Keyboard lock function
- 6 Documents / Resources
 - 6.1 References

HAVIT

HAVIT KB885L Keyboard



Product Information

Product Name	KB885L
Keyboard Specification	Backlit keyboard with USB interface
Status Indicators	Caps Lock, Num Lock, Scroll Lock, Win Lock
Dual System Support	Compatible with Apple (MAC) and Microsoft (WIN) systems
Driver Support	Driver available for additional functions and music rhythm mode
Troubleshooting Steps	<ol style="list-style-type: none"> 1. Try different USB ports 2. Connect directly to the computer instead of using a USB 3. hub 4. Preferably use USB ports located on the back of the computer 5. chassis 6. Check USB hub for foreign objects or dust 7. Unplug and reinsert the USB connector 8. Restart the computer

Product Usage Instructions

1. Turn on your computer.
2. Insert the USB interface of the keyboard into a USB port of your computer (preferably the USB port located on the back of the chassis).
3. Wait for 1 minute, and your keyboard will be automatically recognized by your computer without needing any extra driver.

LED Backlit Adjustment

- **FN+ Backspace:** Switch between 21 lighting modes.
- **FN+DEL:** Switch backlight colors.
- **FN+|:** Switch LOGO backlit with 8 lighting modes.
- **FN+ Shift:** Cycle through LOGO brightness levels.
- **FN+ESC:** Restore keyboard factory settings (Long press for 3 seconds).
- **FN+:** Increase backlight brightness (5 grades).
- **FN+:** Decrease backlight brightness (including turning it off).
- **FN+:** Increase backlight movement speed (5 grades).
- **FN+:** Decrease backlight movement speed (5 grades).

Shortcut Keys – MAC OS

Shortcut Keys	Function
FN+F1	Screen brightness reduction
FN+F2	Screen brightness plus
FN+F3	Open task control (Task View)
FN+F4	Open the starter board (My Computer)
FN+F5	Search (Short press) / SIRI (Long press)
FN+F6	Screenshot
FN+F7	Previous
FN+F8	Play/Pause
FN+F9	Next
FN+F10	Mute
FN+F11	Volume-
FN+F12	Volume+

Shortcut Keys – WIN OS

Shortcut Keys	Function
FN+F1	Screen brightness reduction
FN+F2	Screen brightness plus
FN+F3	Task View
FN+F4	Open the starter board (My Computer)
FN+F5	Search (Short press) / SIRI (Long press)
FN+F6	Screenshot
FN+F7	Previous
FN+F8	Play/Pause
FN+F9	Next
FN+F10	Mute
FN+F11	Volume-
FN+F12	Volume+

Keyboard Lock Function

Press Fn + Win lock/unlock Win key to lock or unlock the keyboard.

DIY Parts

The keyboard features a removable acrylic sheet LOGO for customization.

For more functions, please visit <http://www.havit.hk/downloads/> to download the driver software (model: KB885L).

Keyboard Specification

- **Interface Type:** USB
- **Size:** 387*140*45mm
- **key number:** 95
- **Operating Voltage:** 5V±0.5V
- **Operating Current:** ≤350mA
- **Key Life:** 50,000,000 times
- **Cable Length:** 1800mm
- Compatible with Windows 2000/XP/Vista/Win7/Win8/Win10

Connecting With Your Computer

1. Turn on your computer.
2. Insert the USB interface of keyboard into a USB port of your computer (better choose the USB port locating on the back of the chassis instead of those on the front) 3.Wait for 1 minute, and your keyboard will automatically read by your computer with no extra driver needed.

(Note: This is a plug & play keyboard no need of any driver.)

- **Status Indicator** “**Caps** Lock”, “**Num** lock”, “**Scroll** lock”, “**Win** lock”





















LED Backlit Adjustment













1. **FN+Backspace:** 21 Lighting modes switch
2. **FN+DEL:** Backlight color switching
3. **FN+|**: LOGO backlit(8 Lighting modes switch)
4. **FN+Shift:** LOGO four brightness cycle
5. **FN+ESC:** Restore keyboard factory settings(Long press for 3 seconds)
 - **FN+↑**:Backlit brightness increasing, there are 5 grades of backlight brightness.
 - **FN+↓**:Backlit brightness decreasing, there are 5 grades of backlight brightness include 1grade to turn it off.
 - **FN+→**:Backlit movement speed increasing, there are 5 grades of backlight movement speeds.
 - **FN+←**:Backlit movement speed decreasing, there are 5 grades of backlight movement speeds.

















Dual System Support



When the system toggle switch is dialed to MAC, it is Apple system, when dialed to WIN, it is Microsoft system.

MAC OS				WIN OS			
Shortc ut Keys	Function	Shortcut Keys	Function	Shortcu t Keys	Function	Shortcut Keys	Function
	Screen brightness reduction	FN+ 	F1		F1	FN+ 	Screen brightness reduction
	Screen brightness plus	FN+ 	F2		F2	FN+ 	Screen brightness plus
	Open task control	FN+ 	F3		F3	FN+ 	Task View
	Open the starter board	FN+ 	F4		F4	FN+ 	My computer
	Short press to search,long press to SIRI	FN+ 	F5		F5	FN+ 	Search

	Screenshot	FN+ 	F6		F6	FN+ 	Screenshot
	Previous	FN+ 	F7		F7	FN+ 	Previous
	Play/Pause	FN+ 	F8		F8	FN+ 	Play/Pause
	Next	FN+ 	F9		F9	FN+ 	Next
	Mute	FN+ 	F10		F10	FN+ 	Mute
	Volume -	FN+ 	F11		F11	FN+ 	Volume -

	Volume +	FN+ 	F12		F12	FN+ 	Volume +
	0)	FN+ 	/		0)	FN+ 	PrtSc
	- _	FN+ 	/		- _	FN+ 	Scroll
	=+	FN+ 	/		=+	FN+ 	Pause

Keyboard lock function

Fn + Win lock/unlock Win key

DIY parts

Removable acrylic sheet LOGO

For more functions, please enter “<http://www.havit.hk/downloads/>” to download the driver.

Note

1. Driver support music rhythm (keyboard and computer match, in the driver set to music rhythm mode, the keyboard lights will move with the rhythm of the music in the computer)
2. The driver software model is “KB885L”

Troubleshooting steps

1. Insert the USB cable into another USB port of the computer.
2. If you were using a USB hub, try to connect the keyboard directly with your computer.
3. It would be better to plug it into USB ports locating on the back of the chassis instead of those on the front
4. Check USB hub for foreign objects or dust
5. Unplug and reinsert the USB connector
6. Restart the computer.

Documents / Resources

<div><div><div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div></div></div></div> <div><div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div><div><div><div></div><div></div></div></div></div></div>
--

<