# HD357-3 wireless keyboard

#### Specifications

Dimensions	434.27*120.77*21.06mm		
Operating Range	< 10m		
Battery Capacity	1000mAh (Rechargeable lithium battery)		
Key Life	3 million clicks		
Operating Voltage	3.0V-4.2V		
Compatibility	WINDOWS/IOS/ANDROID		

#### **Indicator Light Descriptions**



①Charging/Caps Lock Indicator②2.4G Channel Indicator ③BT1 Channel Indicator④BT2 Channel Indicator

Power on status: The corresponding channel indicator will be on white color and power on indicator will be on for 2 seconds.

Charging status: Indicator 0 will stay in red when charging and turn to green once fully charged.

Low Battery status: Indicator 1 will flash in red when it is time to charge.

Caps Lock status: Indicator (1) will stay in red when Caps Lock on and will be off if keyboard not work after 5 seconds.

2.4G mode status: Indicator<sup>2</sup> Flash in white 3 times per second, goes into sleep mode if not connect after 20s; each 3s flash one time once paired successfully and the white light will be off if not work after 5s.

Bluetooth mode status: 3 (4) Flash in white 3 times per second, goes into sleep mode if not connect after 20s; each 3s flash one time once paired connecting successfully and the white light will be off if not work after 5s.

# **Keys and Functions**

lcon	IOS	Windows	Android	lcon	IOS	Windows	Android
Esc	N/A	N/A	ESC	¢× F1	Mute	Mute	Mute
¢ ₽2	Volume down	Volume down	Volume down	⊄#) F3	Volume up	Volume up	Volume up
⊻ 4	Previous track	Previous track	Previous track	►5	Play/pause	Play/pause	Play/pause
⊳ F6	Next track	Next track	Next track	☆ F7	Brightness down	Brightness down	Brightness down
☆ F8	Brightness up	Brightness up	Brightness up	۲. F9	Select all	Select all	Select all
<b>Q</b> F10	Сору	Сору	Сору	명 F11	Paste	Paste	Paste
X F12	Cut	Cut	Cut	Q C	Search	Search	Search
Fn+ Q	F1-F12 lock	F1-F12 lock	F1-F12 lock	0	2.4G Channel	2.4G Channel	2.4G Channel
01	Bluetooth 1 Channel	Bluetooth 1 Channel	Bluetooth 1 Channel	02	Bluetooth 2 Channel		
Ŷ	Home	Webpage	Home	*	Backlight control		

Q

Ps:

is the key to switch between Multimedia and F1-F12 key modes.

## **Pairing Instruction**

## 2.4G Connection:

Step 1: Switch the keyboard power ON.

Step 2: Take out the USB receiver from the backside of keyboard.

Step 3: Plug the USB receiver into the USB port of the device.

Step 4: Press the 2.4G channel key, the 2.4G status indicator will flash slowly, the keyboard now is in 2.4G mode.

#### **Bluetooth Connection:**

Step 1: Switch the power on.

Step 2: Press the BT1 channel key to switch to choose a Bluetooth channel BT1/BT2.

Step 3: Hold and press the Bluetooth channel key for 3 to 5 seconds, the BT indicator will flash quickly, the keyboard now enter into Bluetooth pairing mode.

Step 4: Open "Settings" of your device and click Bluetooth Devices.

Setp 5: Choose "Add/Delete Bluetooth Devices, search for "BT+2.4G KB" and click "Pair".

Step 6: Pairing is complete when it shows "BT+2.4G KB Connected"

Bluetooth indicator flashes three times each second, and will flash for 180S.

#### How to Switch Device Channels

After 2.4G/BT1/BT2 are connected, press the corresponding channel key to switch between devices.

#### **Keyboard Charging**

When battery is low, the power indicator light will start to flash until the keyboard turns off. Please recharge as soon as possible to ensure best user experience. Low battery may cause poor connection quality, resulting delays or other problems while using.

The Power indicator light is red while charging and will turn green once fully charged. One full charge cycle takes about 2~3 hours.

#### **Power Saving Mode**

The keyboard will enter into sleep mode after being idol for 30 minutes. To activate it by pressing any key and wait for 3s (the activation may lead a typing delay in 3s).

#### **Safety Instructions**

- 1. Keep the keyboard away from sharp objects that could damage it.
- 2. Do not put heavy objects on the keyboard.
- 3. Please do not spill coffee, tea or other liquids on the keyboard.

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.

Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.