

Multi-Function Keyboard with Touchpad

User Manual

Package Contents

1x Keyboard with touchpad

1x User Manual

Specifications

Bluetooth Version	BT 5.0
Keyboard Size	250.54x174.04x5.8mm (9.86x6.85x0.23inch)
Touchpad	PixArt chip, with left and right click control keyboard
Operating Range	10 meters (32.8ft)
Stand-by Time	30 days
Charge Time	< 1.5 hours
Uninterrupted Work Time	60 hours
Lithium Battery Capacity	200 mAh
Lithium Battery Life	3 years
OS Supported	Android, Windows, iOS

Keys and Functions

To use the shortcut keys, hold the "Fn" key while pressing the desired shortcut key.

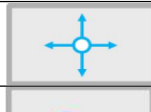
icon	Fn+iOS	Fn+Android	Fn+Windows
	Home	Home	Web Browser
	Brightness-	Brightness-	Brightness- (Win10)
	Brightness+	Brightness+	Brightness+ (Win10)
	Siri	NA	NA
	Screenshot	Screenshot	Screenshot
	Search for	Search for	Search for
	Previous track	Previous track	Previous track
	Play/pause	Play/pause	Play/pause

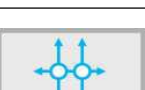
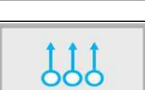
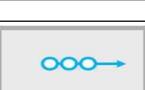
	Next track	Next track	Next track
	Mute	Mute	Mute
	Volume -	Volume -	Volume -
	Volume+	Volume+	Volume+
	Lock screen	Lock screen	Lock screen
	Keyboard display	Keyboard display or N/A	NA
	Touchpad on/off	Touchpad on/off	Touchpad on/off

Pairing Instructions

Step 1. Switch On/Off to On to turn your keyboard on.
 Step 2. Press the “Fn + C” keys together to enter pairing mode.
 Step 3. Verify your device’s Bluetooth® settings are on.
 Select Settings - Bluetooth - On.
 Step 4. Select “Bluetooth Keyboard” from your device’s list of available devices to complete pairing.
 Step 5. Select “Bluetooth Keyboard”, the indicator will turn off after successfully paired.

Touchpad Function

Gesture	Finger action picture	iOS 14.1	Win 10	Android
Single-finger tap		Mouse left button	Mouse left button	Mouse left button
Single-finger slide		Move the cursor	Move the cursor	Move the cursor
Quickly double-click for 3s without loose		Left button select the target to drag	Left button select the target to drag	Left button select the target to drag
Two-fingers tap		Mouse right button	Mouse right button	Mouse right button

Two-finger along a straight line outward move		Zoom in	Zoom in	Zoom in
Two-finger along a straight line inward move		Zoom out	Zoom out	Zoom out
Two-finger vertica/horizontall yl movement		Mouse wheel	Mouse wheel	Mouse wheel
Three-fingers slide up		Open the APP switcher	Open the window of Task browser	N/A
Three-fingers click		Mouse middle button	Open cortana	N/A
Three-fingers slide to the left		Switch Active window	Switch Active window	Switch Active window
Three-fingers slide to the right		Switch Active window	Switch Active window	Switch Active window
Three fingers slide down		N/A	Show Desktop	N/A
Four-fingers click		Screenshot	Open Action Center	N/A

Keyboard Electrical Parametrs

Working voltage	3.0~4.2V	Keyboard working current	$\leq 2.5\text{mA}$
Touchpad working current	$\leq 6\text{mA}$	Key life	3 million strokes
Key strength	50g~70g	Working temperature	-10°C~+55°C

Power Saving Mode

The keyboard will enter sleep mode when idle for 30 minutes. To activate it, press any key and wait for 3 seconds.

Charging your keyboard

1. Plug the Type-C end of the charging cable into the keyboard and the other USB end into your preferred USB charger.
(Charging cable and USB charger are not included.)
2. In charging, the power indicator will turn red. Generally, it takes approximately 1.5 hours for a full charge. (Output: DC 5V/500mA.)

Trouble Shooting

If your device doesn't respond to the keyboard, try the follow steps.

1. Restart your device.
2. Turn your keyboard off and back on.
3. Forget and re-pair your keyboard.
4. If your keyboard doesn't establish or maintain a Bluetooth connection, reset the Bluetooth module by charging your keyboard.

After charging, if your keyboard doesn't operate correctly, please contact our Customer Service.

FCC Warning

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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