

AUSDOM Magkey12.9 Tablet Keyboard Cases User Manual

Home » AUSDOM » AUSDOM Magkey12.9 Tablet Keyboard Cases User Manual

Contents

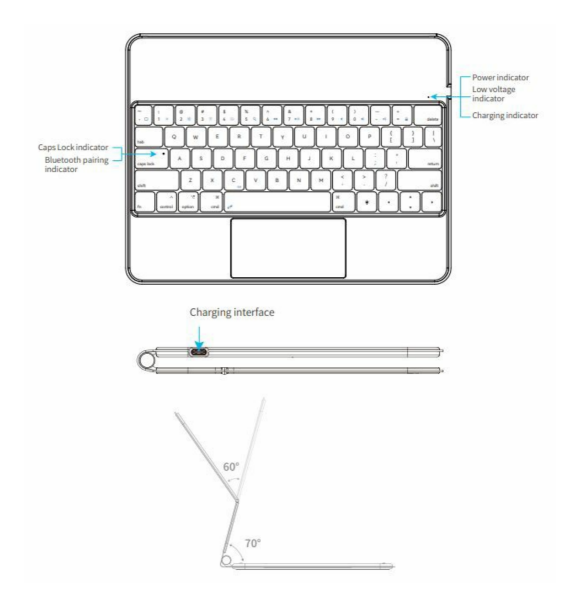
- 1 AUSDOM Magkey12.9 Tablet Keyboard Cases
- **2 Product Overview**
- 3 Packing List
- **4 Bluetooth Connection**
- **5 Sleep Mode**
- 6 Charging
- **7 Function Key Description**
- 8 Indicator
- **9 Schematic Diagram of Touchpad Functions**
- 10 Specifications
- 11 Warranty
- **12 FCC STATEMENT**
- 13 Documents / Resources
 - 13.1 References



AUSDOM Magkey12.9 Tablet Keyboard Cases



Product Overview



Note: Please adjust the keyboard within the allowable angle range, as shown in the figure above. Otherwise, it may be damaged.

Packing List

- 1* Keyboard Case
- 1* USB-C Charging Cable
- 1* User Manual

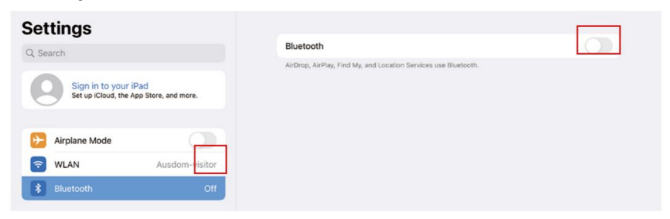
Bluetooth Connection

- 1. Open the keyboard case, the power indicator turns to red for 3 seconds and then goes out, and the keyboard is turned on automatically.
- 2. The keyboard will automatically enter 'Bluetooth pairing mode' after the first successful power on. You can also

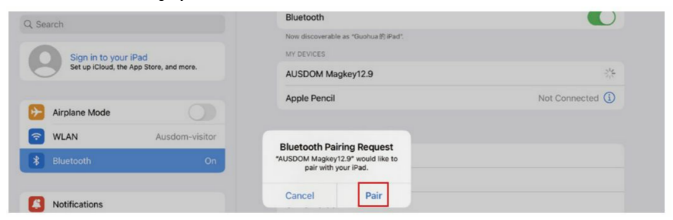
press and hold fn + c for 3 seconds to enter pairing mode. In the Bluetooth pairing mode, the

Bluetooth pairing indicator will flash rapidly.

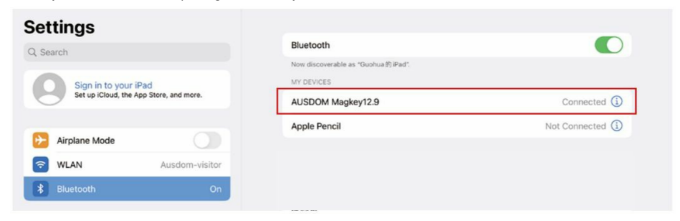
3. Go to Settings and turn "Bluetooth" on.



4. Search for "AUSDOM Magkey12.9" and Click "Pair".



5. The keyboard is connected, pairing successfully.



Note

- 1. If the keyboard is turned on for 3 minutes without pairing, it will enter sleep mode and stop pairing until you press any key or long-press for 3 seconds.
- 2. If the keyboard has already been paired with iPad, they will automatically connect next time without pairing again.

Sleep Mode

- 1. When you do not use the keyboard for more than 30 minutes, the keyboard will automatically go to sleep mode and be disconnected from devices.
- 2. Before using the keyboard, please press any key to wake it up and the keyboard will automatically connect to

the device within 3 seconds.

Charging

When the power of the keyboard is too low, the power indicator light will flash red. Please recharge it in time to ensure normal use.

Note: When the power level is low, the transmission of the keyboard will be delayed, stuck and unstable.

Function Key Description

fn + O	Home	fn + ※	Decrease brightness	
fn + -%-	Increase brightness	fn + 🔀	Screenshot	
fn + 📼	Enable virtual keyboard	fn + Q	Search	
fn + 44	Previous track	fn + ▶II	Play/Pause	
fn + >>	Next track	fn + <	Mute	
[fn] + 戊)	Volume down	[fn] + □(1))	Volume up	
fn + 🖴	Lock screen	fn + 🕰	Touchpad switch	
fn + &	Bluetooth pairing ke	у	Single press to adjust backlight brightness	
fn + shift + delete		Resto	Restore factory settings	

Indicator

Bluetooth version	V5.0
Bluetooth Pairing Name	AUSDOM Magkey12.9
Wireless Range	8m
Battery Capacity	750mAh
Continuous working time with backlight on	>8.5 hours
Continuous working time with backlight off	>750hours
Standby Time	>365 days
Charging Time	<3 hours
Keys Life	3 Million Strokes

Schematic Diagram of Touchpad Functions

Finger movement	Finger Gesture Instructions	Function
ym	Press with one finger until you feel a click.	Click
J.m	Press and hold with one finger.	Click and hold
ym,	Click and hold an item, then slide your finger across the trackpad to move it.	Drag
ym	Click the trackpad. Or, if you're using an external keyboard, press any key.	Wake iPad
J.m	Use one finger to swipe the pointer past the bottom of the screen.	Open the Dock
gm g	Use one finger to swipe the pointer past the bottom of the screen. After the Dock appears, swipe the pointer past the bottom of the screen again. Alternatively, click the bar at the bottom of the screen (on an iPad with Face ID).	Go Home
Jm.	Use one finger to move the pointer to select the status icons at the top right, then click. Or select the status icons at the top right, then swipe up with one finger.	Open Control Center
ym	Use one finger to move the pointer to select the status icons at the top left, then click. Or use one finger to move the pointer past the top of the screen near the middle.	Open Notification Center
	Swipe two fingers up or down.	Scroll up or down
	Swipe two fingers left or right.	Scroll left or right
103	Place two fingers near each other. Pinch open to zoom in, or pinch closed to zoom out.	Zoom
	Swipe up with three fingers.	Go Home
	Swipe up with three fingers, pausing before you lift your fingers. Or pinch four fingers together, pausing before you lift your fingers.	Open the App Switcher

	Swipe left or right with three fingers.	Switch between open apps
M.	When the Home Screen or the Lock Screen is visible, use two fingers to swipe right.	Open Today View
	Swipe down with two fingers.	Open search from the Home Screen
(My	Click with two fingers to show the quick actions menu for items like icons on the Home Screen, messages in a mailbox, and the Camera button in Control Center. Or if you're using an external keyboard, you can press the Control key while you click the trackpad.	

Specifications

Bluetooth version	V5.0
Bluetooth Pairing Name	AUSDOM Magkey12.9
Wireless Range	8m
Battery Capacity	750mAh
Continuous working time with backlight on	>8.5 hours
Continuous working time with backlight off	>750hours
Standby Time	>365 days
Charging Time	<3 hours
Keys Life	3 Million Strokes

Note: Features and technical specifications are subject to change without notice, we apologize for any inconvenience.

Warranty

The Keyboard is covered by a 1-year manufacturer warranty. For more information, visit www.ausdom.com

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled under European directive 2012/19/EU to be recycled or dismantled to minimize its impact on the environment. Users have the choice to give their product to a competent recycling organization or the retailer when they buy new electrical or electronic equipment.

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. Any 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, under 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 following 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 the receiver.
- Connect the equipment to 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 requirements. The device can be used in portable exposure conditions without restriction.

For more information, please visit our official website <u>www.ausdom.com</u> Your valuable comments and suggestions on improving AUSDOM products are welcome!

- support@ausdom.com
- sales@ausdom.com
- www.ausdom.com

Documents / Resources



<u>AUSDOM Magkey12.9 Tablet Keyboard Cases</u> [pdf] User Manual Magkey12.9 Tablet Keyboard Cases, Magkey12.9, Tablet Keyboard Cases, Keyboard Cases, Cases

References

- A AUDSOM: Bring People Together
- User Manual

Manuals+,