1. Overview

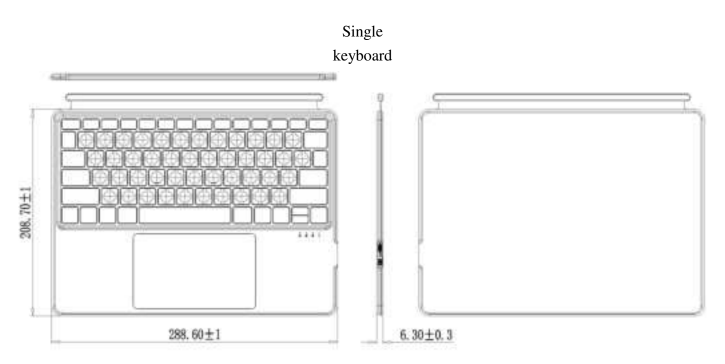
This product specification defines this product as a Bluetooth Leather Case Keyboard, detailing the product's industrial design (ID), electronic features, and product standards.

2. External dimensions and weight

2.1 Product Size and Weight

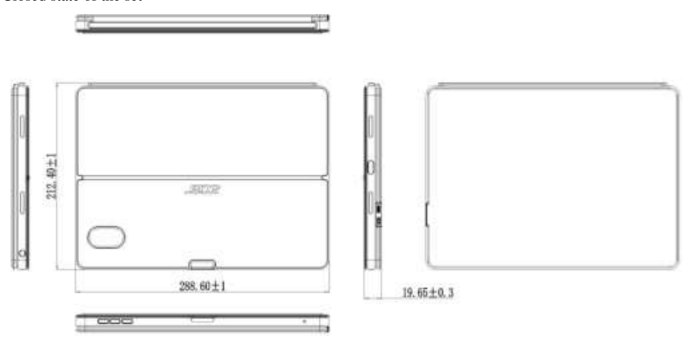
serial number	products	Length	Width	Height	Weights
1	Wireless Keyboard (Closed)	288.6±1mm	212.4±1mm	19.65±0.3mm	379±5g

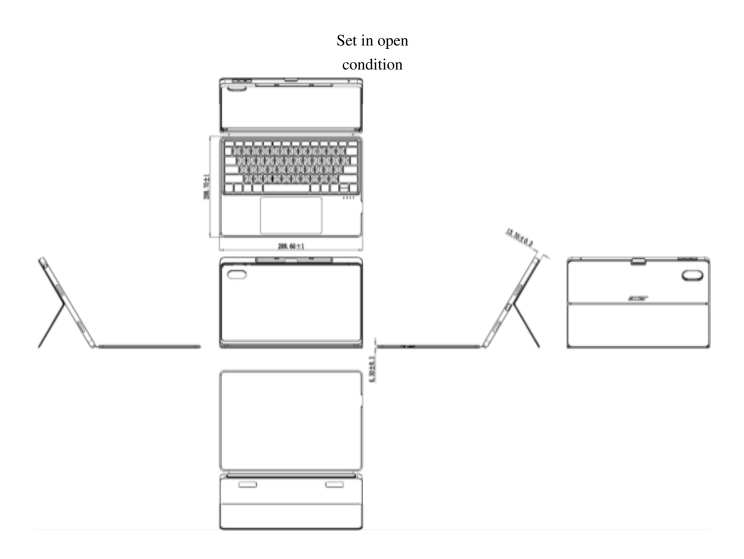
2.2 Product Appearance





Closed state of the set





5.2 Shortcut Functions



Icon	Features of Android	Icon	Features of Android
\bigcap	Return		Window switch
-,o.	Reduced brightness	- <u>`</u> Ċ;-	Increase brightness
44	Previous song	\blacksquare	Play/Pause
	Next song	×	Unmute
Î	Volume down	Î	Volume up
	Lock screen	(: <u>;</u>	Screenshot
\triangle	Home	Q	Search
	FN key combination use Touchpad off/on	*	FN key combination use Bluetooth pairing

5.3 Touchpad Gesture Function

Finger gesture	Motion of hand	Gesture function
0	Single-finger tapping	Left mouse button
	Slide a finger	Moving the cursor
©	Quick double tap on 3S without letting go	Left click to select Target Drag
00	Two Finger Tap	Right mouse button
Da	Move both fingers outwards in a straight line	Zoom in
- DOOR	Two fingers move inwards in a straight line	Zoom out
	Two fingers vertically Two fingers move horizontally	Scroll bar vertical Scroll bar moves horizontally
111	Swipe up with three fingers at the same time	Show recent windows
000	Three fingers click at the same time	Back button
000	Swipe left at the same time	Application Window Switching
000-	Swipe three fingers to the right at the same time	Application Window Toggle
999	Swipe three fingers down at the same time	Home page

5.4 Indicator Definition



- 1, Connection instructions:
- 2. 1, toggle the keyboard right side switch, the keyboard power on, power on indicator light will be 3 seconds after the off;
- 3、2, and then press the 'Fn' + 'E' combination key, the code indicator light began to flash, the keyboard into the code state;
- $4\sqrt{100}$ Open the Bluetooth of the device to be connected, find the Bluetooth name in the search list: X12M1 Keyboard, click on the Bluetooth name can be automatically connected, the pair of code indicator light off after the connection is successful;

mulcutor right off after the connection is successful,						
Indicator light	Lamp position	Colour	Status			
Power on indicator	1)	White	When the power on indicator light is on for 3 seconds and then off.			
Low Voltage Indicator	1)	White	When the voltage is lower than 3.3V, the indicator light will flash for about 1 second and switch off when the voltage is lower than 3.0V.			
Uppercase indicator	2	White	Uppercase state, the indicator is long lit			
Pair code indicator	3	Blue	Pair code indicator about 1 second 3 flashes, if not paired for 180 seconds, then enter the sleep			
Charging Indicator	4	Red & Green	When charging, the red light will be on, and the green light will be on when it is full.			

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.

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.