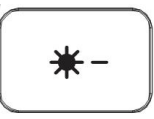
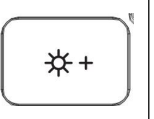
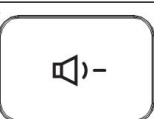
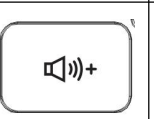


Product specification

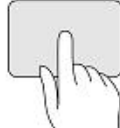
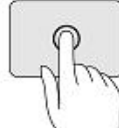
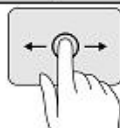
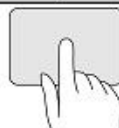
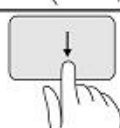
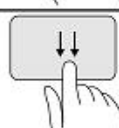
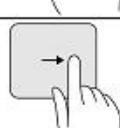
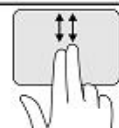
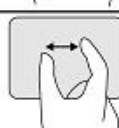
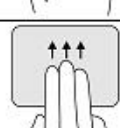
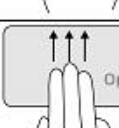
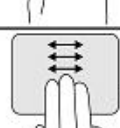
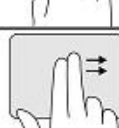
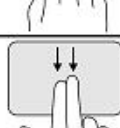
Type: MG-K913

Product Name: MG-K913 Keyboard case

3.1 functional description

Button icon	11 inch Ipad System function			Button icon	11 inch Ipad System function		
	Press this key short to return to the main interface. Press short Fn+ this key =ESC				Press this key short to search. Press short Fn+ this key =F1		
	Press this key short for keyboard. Press short Fn+ this key =F2				Press this key short to switch languages. Press Fn+ this key for a short time =F3		
	Press this key briefly for brightness-. Press Fn+ this key for a short time =F4				Press this key briefly for brightness+. Press Fn+ this key for a short time =F5		
	Press this key briefly to play the previous song. Press Fn+ this key for a short time =F6				Press this key briefly to play/pause. Press Fn+ this key for a short time =F7		
	Press this button briefly to play the next song. Press Fn+ this key for a short time =F8				Press this key briefly to mute. Press short Fn+ this key =F9		
	Press this key briefly for volume-. Press Fn+ this key for a short time =F10				Press this key for volume+. Press Fn+ this key for a short time =F11		
	Press this key for 3 seconds to pair Bluetooth.				Press this key short to lock the screen.		
	Press short Fn+ this key to turn touch on and off (on by default)				Press this key for the up direction. Press short Fn+ this key = the beginning of the line		
	Press this key for the downward direction. Press short Fn+ this key = the beginning of the line				Press this key short to make the left direction. Press short Fn+ this key = the beginning of the line		

	Press this key to the right. Press short Fn+ this key = the beginning of the line				power switch Pull up ON Pull down OFF		
---	--	--	--	---	---	--	--

	Click: and press with one finger until it feels a little pressing.		Click: hold with one finger.
	Drag: Click and hold the item, then slide your finger across the trackpad to move it.		Wake up the iPad: tap the trackpad or, if you're using an external keyboard, press either button.
	Open the program: with a single finger to the pointer over the bottom of the screen.		Go to the main screen: use one finger to gently sweep the pointer across the bottom of the screen. After the dock appears, gently sweep the pointer across the bottom of the screen again.
	Display side pull: use one finger to gently sweep the pointer across the bottom of the screen.		Open "Control center": move the pointer with one finger to select the status icon at the top right, then click, or select the status icon at the top right, then point up and swipe.
	Open the notification center: move the pointer with one finger above the status icon in the top left, then click, or move the pointer around the top middle of the screen with one finger.		Scroll up or down: double-pointing up or down with a light sweep.
	Scroll left or right: Swipe left or right with both fingers.		Zoom: put two fingers close together, open to zoom in and out.
	Go to the main screen: three-up Swipe.		Open the APP Switcher: Swipe up with three fingers, pause and raise the finger, or pinch four fingers, pause and raise the finger.
	Toggle between open apps: Swipe three points left or right.		Open "Today" view: Swipe to the right with both fingers when the home screen or the lock screen is visible.
	Open search from home screen: double-point down and swipe.		Auxiliary Click: double-click on the icon on the home screen, the mail in the mailbox and the "Camera" button in "Controlcenter" to display its quick-action menu, you can hold down the Control key well point button Control board.

3.2.20.8 battery protection

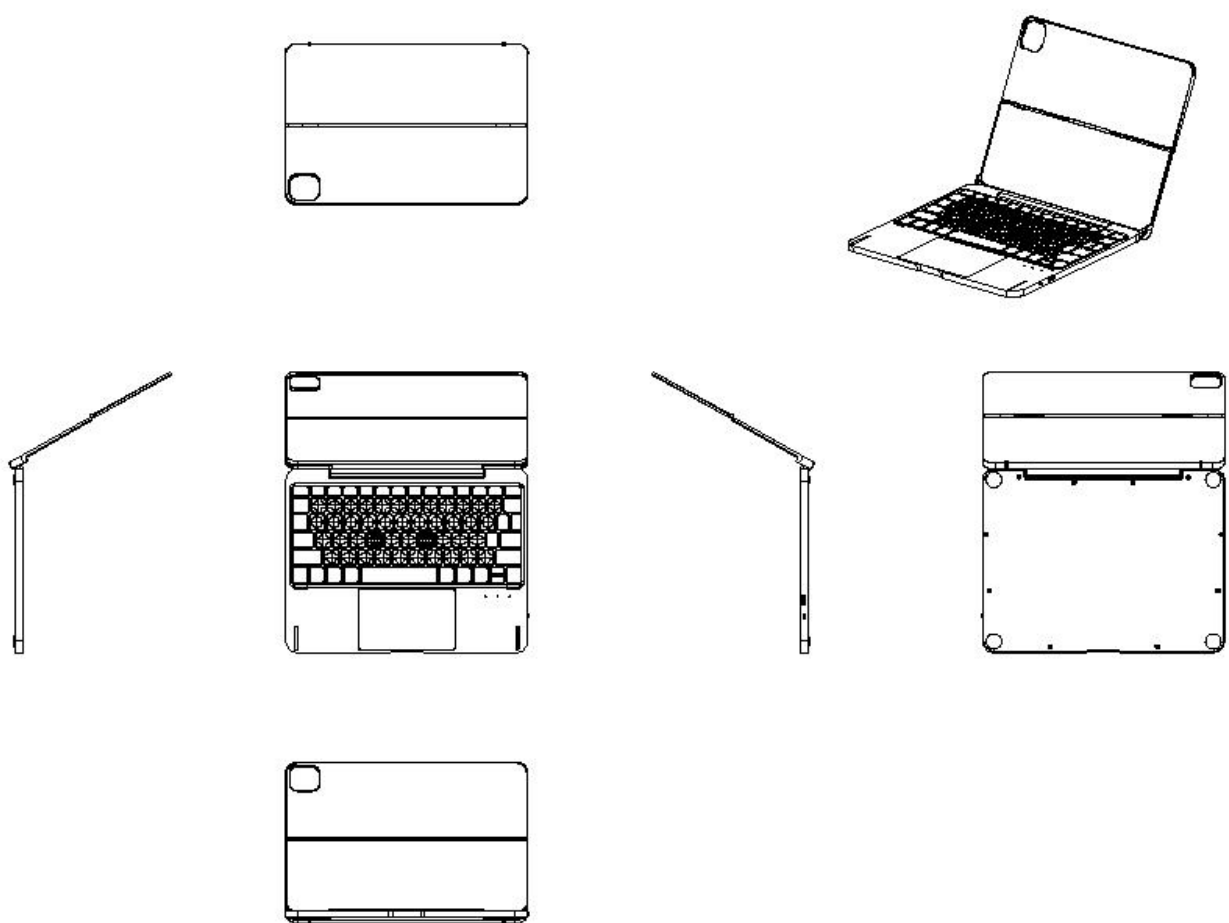
Overcharge protection, NTC battery protection temperature 48 degrees/resistance 10K

item eye	Check the content	ask			result
point to show light measu re try	The order of the three lights on the keyboard	Zuodeng	Zhongdeng	Right lamp	

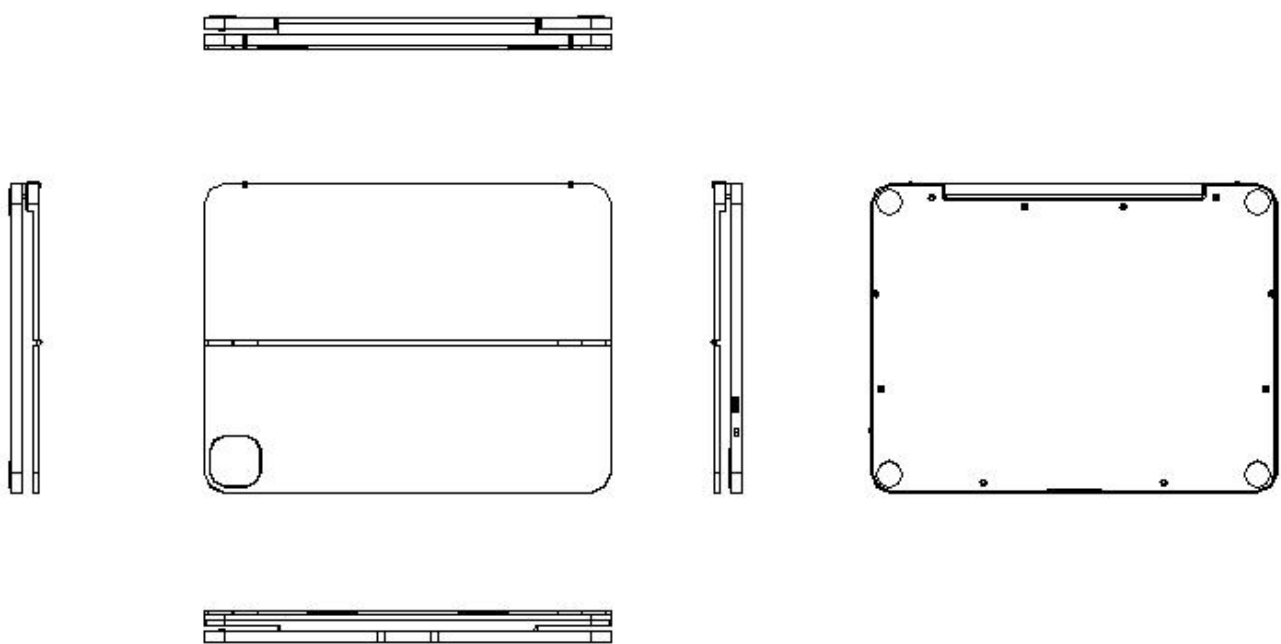
back light measure try	Start-up-which indicators are displayed and how long they blink?	light	light	light	OK
	Indicator brightness	It can't be too bright or too dark. It's appropriate.			OK
	Shutdown-which indicators are displayed and how long they blink?	put out	put out	put out	OK
	Bluetooth search-which indicators are displayed and how long they blink?	put out	put out	Blue light flashing	OK
	Pairing success-which indicators are displayed and how long they blink?	put out	put out	put out	OK
	Full charge-which indicators are displayed and how long they blink?	put out	Green light is always on	put out	OK
	40-70% of electricity-which indicators are displayed and how long they blink?	put out	Green light goes on for 3 seconds and goes off.	The blue light goes on for 3 seconds and goes off.	OK
	10-40% of electricity-which indicators are displayed and how long they blink?	Red light goes on for 3 seconds and goes off.	put out	put out	OK
	No electricity "10%- which indicators are displayed and how long they blink?"	put out	Red light flashing	put out	OK
	Medium charging-which indicators are displayed and the duration of flashing?	put out	Red light is always on	put out	OK
	Bluetooth auto-search duration	120S			OK
	Turn on-whether the backlight display is static or dynamic.	correct			OK
	When Bluetooth is not connected, the light will be displayed after debugging the color.	After 30S, it goes out.			OK
	When Bluetooth is not connected, it will automatically turn off after the backlight is turned on, and after any key is pressed.	Memory of the backlight used before, bright for 30S.			OK
	When Bluetooth is not connected, the backlight will automatically turn off after the color is debugged, and after any key is pressed.	Memory of the backlight used before, bright for 30S.			OK
	Is the display sequence of backlight cycle switching correct?	white			OK
	Backlight quality-is there color difference or excessive brightness difference?	without			OK
	After Bluetooth is connected, the backlight will automatically turn off after not operating for a long time.	30 seconds			OK
	After Bluetooth is connected, it will be displayed by backlight after debugging the color.	omit			OK
according to key success can	After Bluetooth is connected, the backlight will automatically turn off after power-on, and after any key is pressed	Backlight awakening			OK
	After Bluetooth is connected, press the color key to select the color, and then press any key after the backlight automatically goes out.	Turn on the backlight to display the memory color.			OK
	Turn on/off the long light mode.	omit			OK
	When the long light mode is turned on, the backlight is displayed.	omit			OK
	When the long light mode is turned off, the backlight is displayed.	omit			
	In the long mode, the backlight displays.	without			OK
	The first lamp effect	without			OK
	Light key brightness gear sequence	Low-medium-high-out			OK
	Is the key Color switching function normal?	normal			OK
	Memory mode or not	without			OK
	Is the single key function normal?	normal			OK
	Is the multimedia key function normal?	normal			OK
	Is the combination key function normal?	Power key, currency key, backlight combination key, screen lock key, page turning or line jumping cursor key.			OK
	Typing experience-is it too sensitive, sluggish, heavy or wrong?	without			OK
	Restore factory settings shortcut keys	At the same time, press the first key in the upper left corner+the first key in the upper right corner, and the three indicators will flash three times at the same time to clear the keyboard pairing information.			

		After Bluetooth connection, the backlight will return to highlight white backlight.	
	Can the touchpad switch switch normally?	Press the short FN+SPACE key to turn off/turn on the touchpad function.	OK
blue tooth meas ure try	When Bluetooth is connected, the connection plate is beyond the working distance of Bluetooth. After Bluetooth is disconnected, Bluetooth starts automatic search.	Auto-search, Bluetooth light starts flashing.	OK
	When Bluetooth is connected, the connection plate is beyond the working distance of Bluetooth. When Bluetooth is disconnected and then returned to the working distance, is it automatically connected back?	Automatic reconnection, Bluetooth light goes out.	OK
	Bluetooth connection for the first time-is there a Bluetooth indicator?	Bluetooth indicator flashes blue for 120S.	OK
	Does the equipment name correspond to the product?	Wireless Keyboard	OK
	Pairing mode: automatic pairing, or need to click' Bluetooth pairing request'	Need to click	OK
	Bluetooth pairing-click pairing and the connection will be successful in a few seconds.	Second	OK
	After successful pairing-is the Bluetooth LED off?	be	OK
	After the keyboard is turned off-disconnection time	Seconds off	OK
	After the keyboard is turned off and turned on-reconnection time	Second	OK
	Disconnection time after shutdown of tablet	Seconds off	OK
	Connection time after shutdown and restart of tablet	Second	OK
	Click the tablet Bluetooth to turn off the disconnection time.	Seconds off	OK
	Click Bluetooth on the tablet to turn it off and then turn it back on.	Second	OK
	After connecting Bluetooth, turn on the normally-on mode for 10 minutes without operation, disconnect Bluetooth, and press any key to connect Bluetooth back.	OK	OK
Touch functi on	Bluetooth range	≥ 10m	OK
	After startup, enter the key immediately before automatic reconnection. Is the reconnection time delayed or disconnected?	without	OK
	Is the touch switch function normal?	normal	OK
	Are all touch gestures normal?	normal	OK
	Anti-touch function, the touch function is automatically turned off when the key is input, and the touch panel function is automatically restored when the key stops inputting.	normal	OK

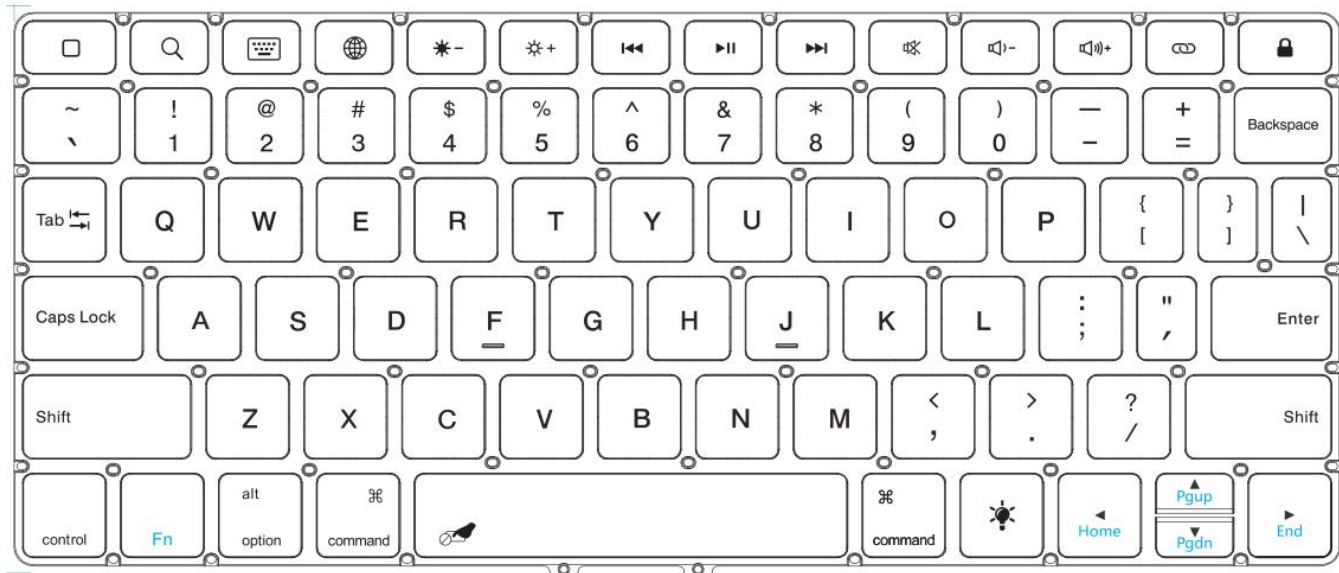
7.1 Open state



7.2 Folding diagram

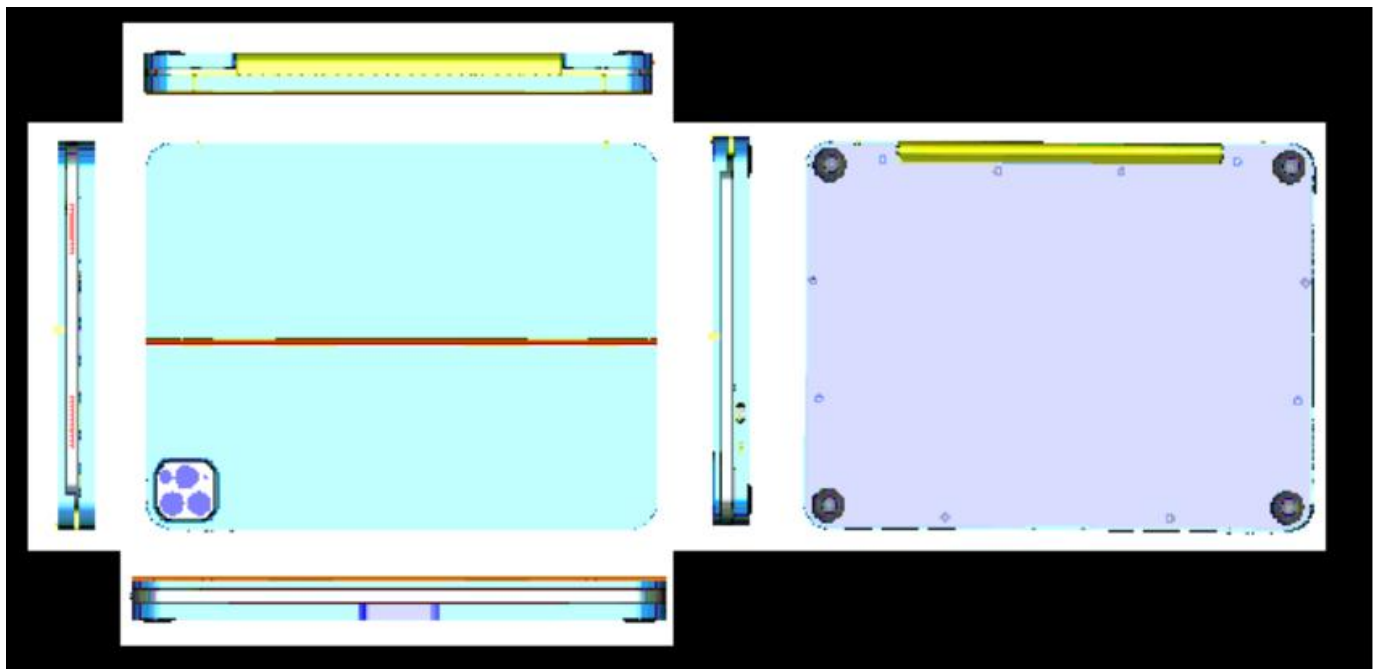


8. Button Layout(US):



苹果US背光 234-16 未尔科技

9. Finished product renderings



FCC warning

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, 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.

The device has been evaluated to meet general RF exposure requirement. The device can be

used in portable exposure condition without restriction

Note:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.