



Powerology

SMARTCASE PRO+ Wireless Keyboard Case for iPad Pro 11" (M4)

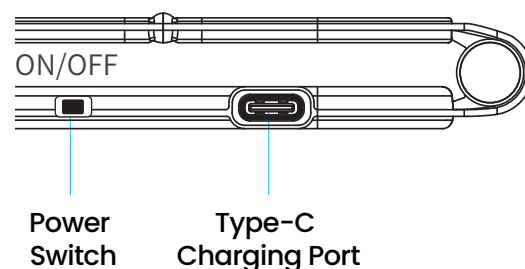
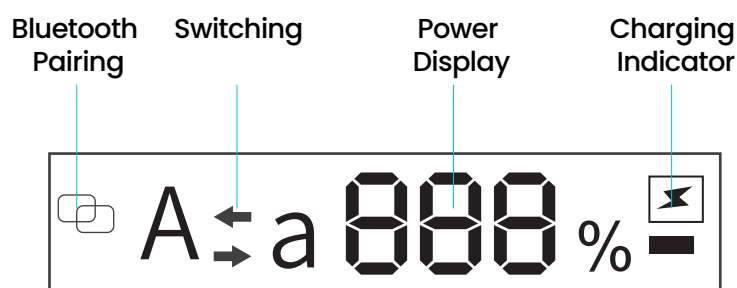
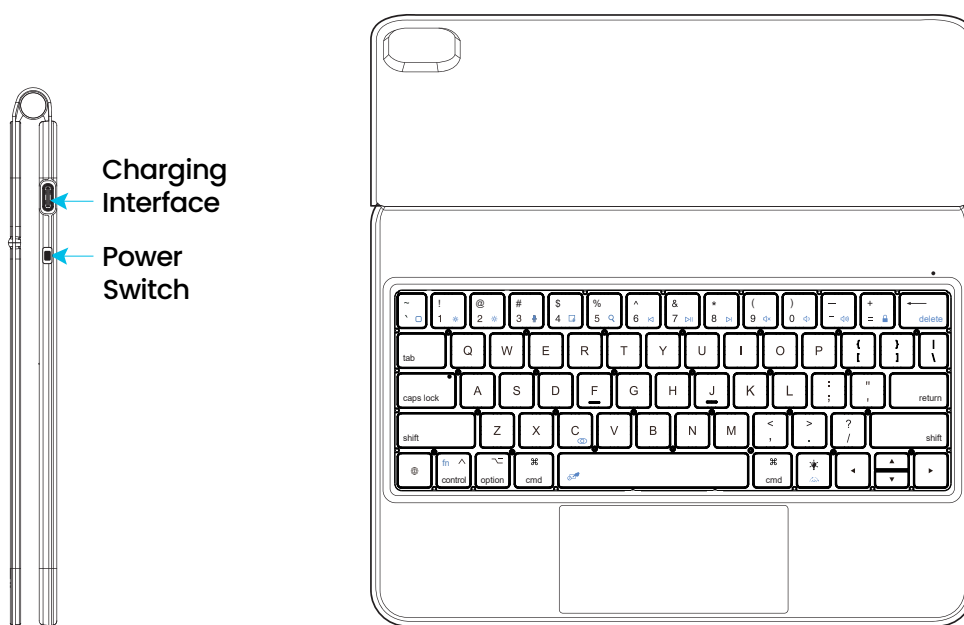
SKU: PSM008

Table of Contents




Product Overview	2
Pairing Guide	3
Shortcut Keys	4
Touchpad Function	4
Specifications	6
Default Factory Settings	7
Power Saving Mode	7
Tips	8
Settings	8
FAQ	9
Safety Instructions	9
Disposal	10
Warranty	11
Contact Us	11


Thank you very much for purchasing this product. Before using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference.

Product Overview



Pairing Guide

1. Turn the switch downwards to power on the keyboard. The display screen will light up. Turn the switch upwards to power off the keyboard.
2. Long press FN + () , and the pairing icon () on the display screen will flash, indicating the device is in pairing mode.
3. Open the tablet's Bluetooth settings and search for it. The tablet will automatically or manually search for the keyboard's Bluetooth name (Wireless Keyboard). Once successfully connected, it will turn off.
4. Charging Indicator Light ()



















When the Type-C is charging, the () light will be in a breathing state, remaining on when fully charged. The battery level will be displayed as %100.

5. Caps Lock Indicator Light



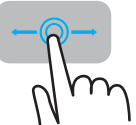
This indicator shows the status of the upper/lower case. The display screen will show "A" when the upper case is on, and when it is off, it indicates the lower case. After connecting to the iPad, open iPad Settings > General > Keyboard > Physical Keyboard > Turn off using the uppercase lock key to switch languages.


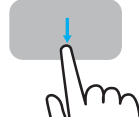
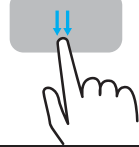


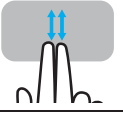


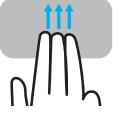
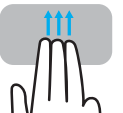


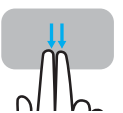

Note: Paired tablets do not need to be paired again when used. They will automatically reconnect when opened.

Shortcut Keys

fn+ 	Main page	fn+ 	Brightness reduction	fn+ 	Brightness increase
fn+ 	Siri	fn+ 	Screenshot	fn+ 	Search
fn+ 	Previous song	fn+ 	Play/Pause	fn+ 	Next song
fn+ 	Mute	fn+ 	Volume	fn+ 	Volume increase
fn+ 	Lock screen	fn+ 	Virtual keyboard	fn+ 	Touchpad switch
	Switching input methods	fn+ 	Bluetooth pairing key		
	Single press to adjust backlight brightness. Press FN + light bulb to adjust light color.				

Touchpad Function

Finger Movement	Gesture Guide	Function
	Press with one finger until you hear a clicking sound.	Click
	Use one finger to hold the icon for three seconds without releasing it.	Click and hold
	Hold one object down, then slide your finger on the touchpad to move it.	Wake up iPad

	Click on the touchpad or, if you are using an external keyboard, press any key.	Wake up the iPad.
	Use one finger to slide the pointer over the bottom of the screen.	Open the Dock or program dock.
	Slide the pointer at the bottom of the screen with a finger. After the DOCK appears, slide the pointer over the bottom of the screen or click the column at the bottom of the screen (on the iPad equipped with Face ID).	Return to the homepage (Go home)
	Tap the state icon in the top-right corner with one finger, then click. Alternatively, tap the status icon in the top-right corner and slide up with one finger.	Open the Control Center.
	Use one finger to move the pointer to select the state icon in the top-left corner, then click. You can also move the pointer across the top of the screen, near the center, with one finger.	Open the Notification Center.
	Use two fingers to slide up or down. The direction of the slide can be horizontal. Adjust this setting in the scroll option under general settings.	Scroll up or down.
	Slide two fingers left or right.	Scroll left or right.
	Pinch two fingers together to zoom in or out.	Zoom in or out.
	Swipe up with three fingers.	Adjust the centering.
	Use three or four fingers to swipe to the top of the touchpad.	Open the application switcher.
	Swipe left or right with three fingers.	Switch between open applications.
	Slide two fingers to the right to open today's view when the main screen or lock screen is visible. Some tablets require sliding to the left. The test requires sliding your fingers to the left.	Open today's view
	Use two fingers to slide down. Some tablets require sliding up, and currently, testing shows dual-finger upward sliding is possible.	Open search from the main screen.
	Use two fingers to display the quick-access menu. This menu includes icons on the main screen, messages in the mailbox, and the "camera" button in the control center. Alternatively, if using an external keyboard, press the Control key while clicking the touchpad.	Perform a double-click.

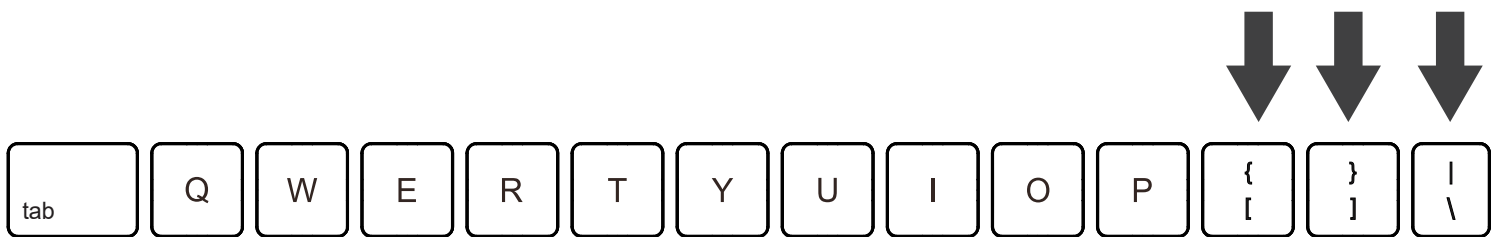
Specifications

Model Number	SM008
Battery Capacity	500mAh
Recharge Time	2H
Charging Interface	Type-C
Working Time	3H (Backlit ON), 240H (Backlit OFF)
Bluetooth Version	V5.0
Transmission Range	>10 meters
Single finger tapping working current	$\leq 8.5\text{m A}$
Illuminate LED working current	9.5m A
Touchpad working current	12mA
working current 1 Backlight Level	77mA
working current 2 Backlight Level	113mA
working current 3 Backlight Level	145mA
Start protection voltage	7V
Maximum support voltage	24V
Release protection voltage	6.5V
Starting current	$\leq 85\text{mA}$ (Including backlight)
Charging current	$\leq 395\text{mA}$
Standby current	$\leq 6.7\text{mA}$
Sleep current	0.061mA
Keyboard sleep time	10min
Shut Down Current	8 μA


Sleep wake-up current	≤2mA
Backlight sleep time	1min
Working voltage	3.0V to 4.2V

Default Factory Settings

To reset to default factory settings, hold down the ({ }, (}), and (| \) keys simultaneously for 3 seconds. The indicator light will blink three times to indicate that the keyboard pairing information has been removed. The backlight will then return to the second white light.



Power Saving Mode

If the keyboard remains idle for 10 minutes without any input, it will automatically enter sleep mode. To wake it up, simply press any key, and the keyboard will function normally. If the keyboard is not paired within 3 minutes of startup, pairing will stop. To pair again, manually press FN + ().

Tips

1. Before connecting to other Bluetooth devices, ensure compatibility by checking the Bluetooth standards.
2. For longer battery life, charge the keyboard every 2 months if it is not in use for an extended period.
3. It is recommended to recharge the keyboard when the battery level drops below 15 %.
4. If there is a connection failure, delete the pairing records on the device and attempt to reconnect.

Settings

1. Operating System: iOS 15.0 or higher (device must support touch).
2. Touch Settings (after wireless pairing is successful): Navigate to Settings > GM > Touch Plate > Tap the point or double-finger auxiliary point. It is recommended to enable this feature.
3. Sensitivity Settings: Go to Settings > GM > Touch Plate > Tracking Speed. Adjust the speed to the preferred level.
4. Touch Function Abnormality:
 - 4.1 Navigate to Settings > Auxiliary Function > Touch > Enable Auxiliary Touch to open or close the group.
 - 4.2 If the tablet has no mouse coordinates, restore them using a double-finger gesture.

FAQ

1. Can Apple phones and tablets use third-party input methods?

A: When connecting to an external keyboard, the iOS system only supports the Simplified Chinese Pinyin input method that comes with the Apple system. It does not support third-party input methods such as Baidu and Sogou Wubi.

2. How to use the Enter key to send messages?

A: Activate this setting via the messaging application. For instance, for WeChat navigate to Me > Settings > Chat > Enter the Enter Key to Send Messages (Open).

Note: Some applications may require an upgrade for this feature to be available.

3. What is the reason for keyboard lag?

A: When using the keyboard, first, check if the power is sufficient. Second, ensure that the connection is not overloaded with too many devices. Verify if the computer's driver is functioning properly.

Safety Instructions



Warning: Failure to follow the safety instructions may result in fire, electric shock, and damage to the keyboard equipment.

 **Danger** (High alert for danger)

X **Warning** (Moderate danger – remain vigilant)

 **Attention** (For minor hazards)

X **1.** Stay away from sharp tools.

 **2.** Stay away from sources similar to microwave radiation.

X **3.** Do not squeeze heavy objects.

X **4.** Avoid impacting or bending the keyboard.

 **5.** Stay away from oils, liquids, chemicals, or other organic solutions.

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.

Warranty

Products that you buy directly from our **Powerology** website or shop come with a 24-month warranty.

The 24-month warranty applies to products purchased directly from our **Powerology** website or store. If **Powerology** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **powerology.me/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check:
powerology.me/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact us at: **hey@powerology.me**

Website: **powerology.me**

Instagram: **[powerology_official](https://www.instagram.com/powerology_official)**

Facebook: **[powerology.ME](https://www.facebook.com/powerology.ME)**