

PKG TEAM

Designer: Brianna Favela
Product: Mechanical Keyboard
Project: Product Manual Design
Date: NOV / 3 / 23
Scale: 100%



Please do not print this layer!!!

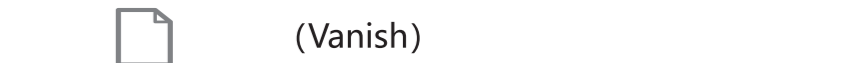
- 100% actual size
- All print should be matte except where indicated

SPECIFICATIONS

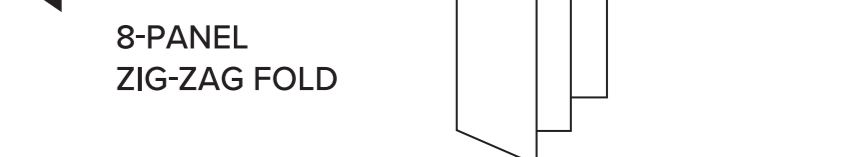
Printing Information



Paper Material + Specs



Folding



Product Info

SKU: ST-KSM1-EN

FCC ID: N/A

OUTSIDE

85mm x 85mm

IC Warning
 This device complies with Industry Canada licence-exempt RSS standards. Operation is subject to the following two conditions:
 (1) This device may not cause interference, and
 (2) This device must accept any interference, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
 (1) **l'appareil ne doit pas causer d'interférence nuisible;**
 (2) **l'utilisateur de l'appareil doit accepter toute interférence nuisible, même si celle-ci est susceptible d'en compromettre le fonctionnement.**

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

CE DECLARATION OF CONFORMITY
 Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC Directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting <https://satechi.net/support/doc>

+1 858 268 1800
 support@satechi.com
 7365 Mission Gorge Rd, Ste. G
 San Diego CA 92120 USA
www.satechi.net

FC FCC
 This device complies with part 15 of the FCC rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.
 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; 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:
 1. Reorient or relocate the receiving antenna.
 2. Increase separation between the equipment and receiver.
 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 4. Consult the dealer or an experienced radio/TV technician for help.
 Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

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

Dongle
 • After ~1 minute of inactivity, backlight will turn off to conserve battery.
 • After 30 minutes of inactivity, keyboard will go into sleep mode until a key is pressed.

USB-C
 • When the keyboard reaches low power mode, the space bar key will flash slowly (white) indicating low power.

Space Bar
 • The backlight feature will be disabled to conserve battery.

Charging
 • To charge your keyboard, connect the included USB-C to USB-C cable to the USB-C port on your keyboard.

Warning: Fire, electric shock, damage to keyboard device could occur if the following instructions are not obeyed
 1. Keep away from microwave radiation source
 2. Do not place heavy objects on this product
 3. No dropping and bending
 4. Keep away from oil, chemical, or organic solvents

SATECHI
S1 SLIM MECHANICAL BACKLIT BLUETOOTH KEYBOARD

User Manual

INSIDE

1. Caps Lock LED
2. Bluetooth Device Keys
3. FN Lock
4. USB-C Charging Port / Wired Mode
5. ON/OFF Switch
6. USB Receiver Key
7. Wired Mode Key
8. Function / Shortcut Keys
9. Mac / Windows Keys
10. Backlight Pattern Key
11. Lock Screen on macOS
12. FN Key
13. Battery Low / Charging / Wired Mode LED
14. Windows OS Keycaps

KEY	MAC OS FUNCTION	WINDOWS FUNCTION	KEY	MAC OS FUNCTION	WINDOWS FUNCTION
FN	FN Lock (FN + ESC)	FN Lock (FN + ESC)	Fn	Pause / Play	Pause / Play
*	Decrease Display Brightness	Decrease Display Brightness	Fn	Next Track	Next Track
+	Increase Display Brightness	Increase Display Brightness	Fn	Mute	Mute
Fn	Mission Control	APP Switcher	Fn	Volume Down	Volume Down
Fn	Spotlight Search	Task Switcher	Fn	Volume Up	Volume Up
Fn	Decrease Backlight Brightness	Decrease Backlight Brightness	Fn	Screenshot	Screenshot
Fn	Increase Backlight Brightness	Increase Backlight Brightness	Fn	Backlight Patterns	Backlight Patterns
Fn	Previous Track	Previous Track	Fn	Screen Lock (macOS) (FN + Lock)	N/A

Dongle
 • To turn the Keyboard on or off, move the switch on the top of the device to the "on" position.
 If keyboard does not power on, please attempt to charge your keyboard & try again.

Wired Mode
 • Connect the included Dongle magnetized to the back of your keyboard and connect to a USB-A port on your host device or compatible adapter.
 • Hold FN + "3" keys for ~3 seconds to enable the receiver. The backlight will turn on for ~3s and then power off after a successful connection.

Wireless Pairing
 • If using macOS, upon pairing, hold FN + "0" for ~3 seconds. The backlight will turn on for ~3s and then power off after a successful connection.

Windows Pairing
 • If using Windows, upon pairing, hold FN + "P" for ~3 seconds. The key backlight will turn on for ~3s and then power off after a successful connection.

When in wired mode, keyboard will charge at the same time if connected to a port that supports power delivery.