

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [SATECHI](#) /
- › [SATECHI Wireless Bluetooth 34-Key Numeric Keypad User Manual](#)

## SATECHI ST-XLABKS

# SATECHI Wireless Bluetooth 34-Key Numeric Keypad User Manual

Model: ST-XLABKS | Brand: SATECHI

## INTRODUCTION

---

Thank you for choosing the SATECHI Wireless Bluetooth 34-Key Numeric Keypad. This compact and elegant keypad is designed to enhance your productivity by providing a full numeric input solution for your macOS, iPadOS, and iOS devices. Its durable aluminum construction and rechargeable battery make it an ideal companion for both desktop and on-the-go use. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.



Image: Top-down view of the SATECHI Wireless Bluetooth 34-Key Numeric Keypad, showcasing its full numeric layout and function keys.

## SETUP AND CONNECTION

---

### Charging the Keypad

Before initial use, ensure your keypad is fully charged. The keypad features a USB-C port for convenient charging.

- Locate the USB-C port on the side of the keypad.
- Connect the provided USB-C charging cable to the keypad and to a powered USB-C port or adapter.
- The charging LED indicator will illuminate during charging. A full charge typically takes 2-3 hours.
- Once fully charged, the keypad offers up to 50 hours of battery life between charges.

# UP TO 50 HOURS BETWEEN CHARGES

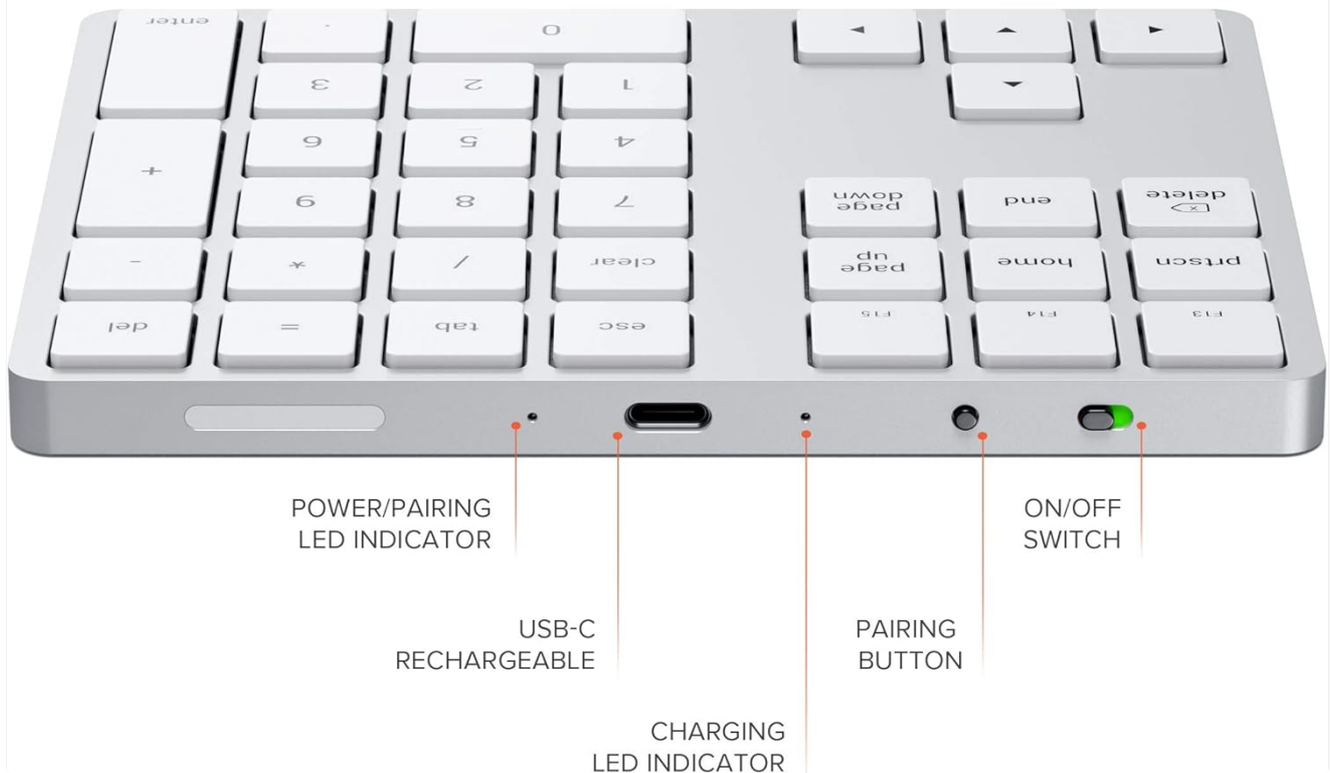


Image: Underside view of the keypad highlighting the USB-C charging port, power/pairing LED indicator, charging LED indicator, pairing button, and on/off switch.

## Bluetooth Pairing

Follow these steps to pair your SATECHI Numeric Keypad with your device:

1. Turn on the keypad using the ON/OFF switch located on the side. The power/pairing LED indicator will light up.
2. Press and hold the Pairing Button for 5 seconds until the power/pairing LED indicator begins to flash rapidly. This indicates the keypad is in pairing mode.
3. On your macOS, iPadOS, or iOS device, navigate to **System Settings** (or **System Preferences**) > **Bluetooth**.
4. Locate "SATECHI Numeric Keypad" in the list of available devices and click **Connect** or **Pair**.
5. Once connected, the power/pairing LED indicator will stop flashing and remain solid for a few seconds before turning off. Your keypad is now ready for use.



Image: Visual guide illustrating the steps to pair the SATECHI Numeric Keypad via Bluetooth, including turning on, entering pairing mode, and connecting to a laptop.

## OPERATING THE KEYPAD

---

### Key Functions

The SATECHI Numeric Keypad features a comprehensive 34-key layout, including a full numeric number pad, navigational arrows, and dedicated macOS shortcut keys.

- **Numeric Number Pad:** Standard 0-9 digits, decimal point, and arithmetic operators (+, -, \*, /).
- **Navigational Arrows:** Up, Down, Left, and Right arrow keys for easy navigation within documents and spreadsheets.
- **MacOS Shortcut Keys:** Includes F13, F14, F15, prtsn (print screen), home, page up, delete, end, and page down for enhanced productivity on macOS. *Note: Some shortcuts may not be supported by other operating systems.*
- **Enter Key:** Functions as a standard Enter key.
- **Clear Key:** Clears the current input.
- **Tab Key:** Moves the cursor to the next tab stop.

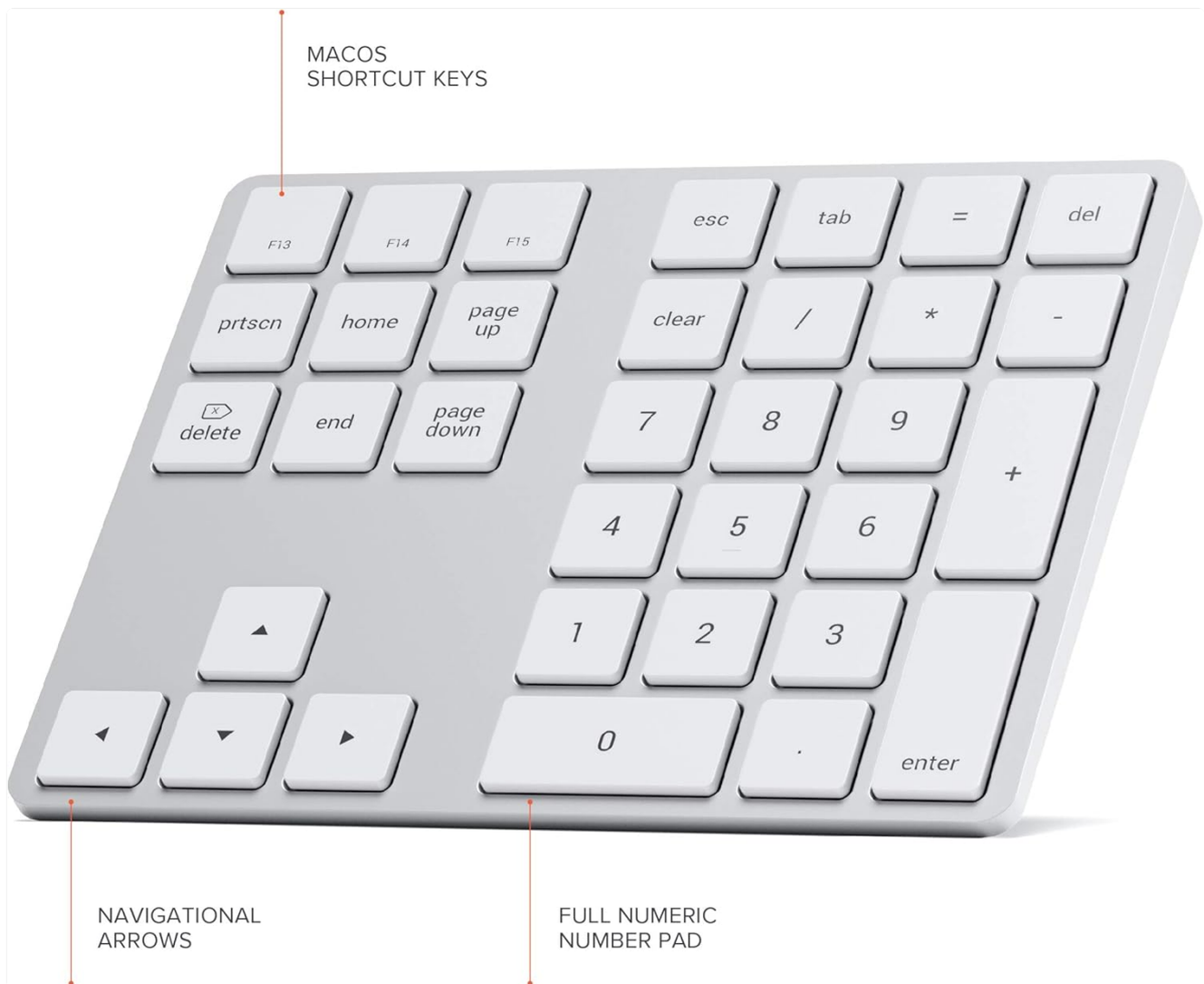


Image: Angled view of the keypad, pointing out the MacOS shortcut keys, navigational arrows, and the full numeric number pad.

## Power Saving Mode

To conserve battery life, the keypad will enter a sleep mode after a period of inactivity. To wake it up, simply press any key. There might be a slight delay for the first keystroke to register as the keypad reconnects.

## MAINTENANCE

---

To ensure the longevity and optimal performance of your SATECHI Numeric Keypad, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth to wipe the surface of the keypad. For stubborn dirt, slightly dampen the cloth with water or a mild, non-abrasive cleaner. Avoid excessive moisture and do not spray cleaners directly onto the keypad.
- **Storage:** When not in use for extended periods, store the keypad in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** The keypad features a durable aluminum design, but avoid dropping it or subjecting it to strong impacts, which could damage internal components or the casing.
- **Battery Care:** To maintain battery health, avoid fully discharging the battery frequently. Recharge the keypad when the battery low indicator appears.

## TROUBLESHOOTING

---

If you encounter issues with your SATECHI Numeric Keypad, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Keypad does not connect via Bluetooth.	Keypad is off, out of range, or not in pairing mode. Device's Bluetooth is off. Interference.	Ensure keypad is on and charged. Place keypad closer to device. Put keypad into pairing mode (press and hold pairing button for 5 seconds). Turn device's Bluetooth off and on again. Remove other Bluetooth devices causing interference.
Keys are unresponsive or delayed.	Keypad is in sleep mode. Low battery. Bluetooth connection issue.	Press any key to wake the keypad. Recharge the keypad. Re-pair the keypad with your device.
Specific macOS shortcut keys do not work.	Operating system incompatibility.	Verify that your operating system (if not macOS) supports the specific shortcut functions. Some keys are designed specifically for macOS.
Battery drains quickly.	Frequent use. Old battery.	Ensure the keypad is fully charged. If battery life significantly degrades over time, contact SATECHI support.

## SPECIFICATIONS

---

Detailed technical specifications for the SATECHI Wireless Bluetooth 34-Key Numeric Keypad:

**Model Number:** ST-XLABKS

**Color:** Silver

**Connectivity Technology:** Bluetooth, USB-C (for charging)

**Keyboard Description:** US English Layout, 34 Keys

**Special Features:** Durable Aluminum Design, Rechargeable Battery

**Compatible Devices:** 2023 MacBook Pro 14"/16" (M2 Pro & Max), 2022 MacBook Pro/Air M2, 2021 MacBook Pro 14"/16" (M1 Pro & Max), 2020 MacBook Pro/Air M1, 2016-2019 MacBook Pro, 2018 MacBook Air, 2023 Mac Mini M2/M2 Pro, 2020/2018 Mac Mini, 2021/2020/2019/2017 iMac, iMac Pro, M2/M1 iPad Pro, M1 iPad Air, 2022 iPad 10th-Gen, 2021 iPad Pro, 2021 iPad Mini, 2015-2017 MacBook, iPhone 16/16 Pro, 15 Pro Max/15 Pro/15/15 Plus, iPhone 14 Pro Max/14 Pro/14/14 Plus, iPhone 13 Pro Max/13 Pro/13/13 Mini, iPhone 12 Pro Max/12 Pro/12/12 Mini.

**Operating System Compatibility:** macOS, iPadOS, iOS

**Battery Composition:** Lithium-polymer

**Product Dimensions:** 14.6L x 11.4W x 0.9H centimeters (approximately 5.75" L x 4.49" W x 0.35" H)

**Manufacturer:** Satechi

**Country of Origin:** China



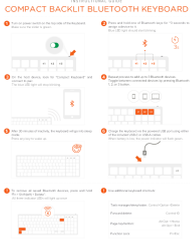
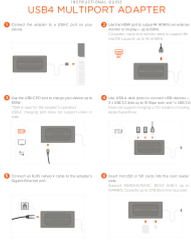
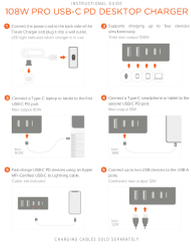
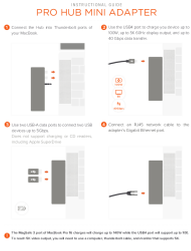
Image: The SATECHI Numeric Keypad integrated into a modern desk setup, demonstrating its compact size and compatibility with other Apple devices.

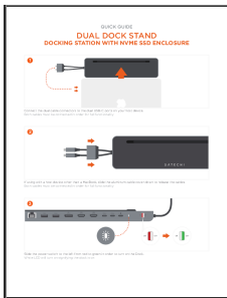
## WARRANTY AND SUPPORT

SATECHI stands behind the quality of its products. Your SATECHI Wireless Bluetooth 34-Key Numeric Keypad comes with a manufacturer's warranty and dedicated customer support.

- **Manufacturer's Warranty:** This product is covered by a 2-year manufacturer warranty. Please retain your proof of purchase for warranty claims.
- **Spare Parts Availability:** Spare parts are available for 1 year.
- **Customer Support:** For technical assistance, warranty inquiries, or any other questions, please visit the official SATECHI website or contact their customer service directly. You can also visit the [SATECHI Brand Store on Amazon](#) for more information and product resources.

## Related Documents - ST-XLABKS

 <p>COMPACT BACKLIT BLUETOOTH KEYBOARD</p>	<p><a href="#">Satechi Compact Backlit Bluetooth Keyboard User Guide</a></p> <p>Instructions and features for the Satechi Compact Backlit Bluetooth Keyboard, including pairing, device switching, sleep mode, charging, and keyboard shortcuts.</p>
 <p>USB4 MULTIPOINT ADAPTER</p>	<p><a href="#">Satechi USB4 Multiport Adapter: Instructional Guide</a></p> <p>Comprehensive guide to using the Satechi USB4 Multiport Adapter, detailing connections for 8K HDMI, Gigabit Ethernet, USB-C PD charging, and USB-A data ports. Compatible with Mac and iPad devices.</p>
 <p>STAND &amp; HUB FOR MAC MINI WITH SSD ENCLOSURE</p>	<p><a href="#">Satechi Stand &amp; Hub for Mac Mini with SSD Enclosure: Installation Guide</a></p> <p>Step-by-step instructions for installing an M.2 SATA SSD into the Satechi Stand &amp; Hub for Mac Mini, and connecting peripherals. Includes compatibility notes and formatting guidance.</p>
 <p>108W PRO USB-C PD DESKTOP CHARGER</p>	<p><a href="#">Satechi 108W Pro USB-C PD Desktop Charger - Instructional Guide</a></p> <p>This guide provides instructions for setting up and using the Satechi 108W Pro USB-C PD Desktop Charger (ST-TC108WM), detailing its charging capabilities for laptops, tablets, smartphones, and other USB devices.</p>
 <p>PRO HUB MINI ADAPTER</p>	<p><a href="#">Satechi Pro Hub Mini Adapter: Instructional Guide</a></p> <p>Learn how to connect and use the Satechi Pro Hub Mini Adapter with your MacBook, featuring USB4, USB-A, and Gigabit Ethernet ports for expanded connectivity and data transfer.</p>



### Satechi Dual Dock Stand NVMe SSD Enclosure Quick Guide

Comprehensive quick guide for the Satechi Dual Dock Stand, a docking station with NVMe SSD enclosure. Learn how to connect, understand ports, and install an SSD for MacBook and Type-C devices.

## Documents - SATECHI – ST-XLABKS

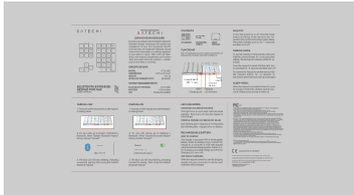
### [pdf] User Manual Specifications Dimension Guide

BT ExtendedKeypad Manual 072419 HQ 15 ST XLABK UserMan US Sariana LLC STXLABK Bluetooth Keypad ZE9 ZE9STXLABK stxlabk

S/ TECHI D -0 -D DO 0 D BLUETOOTH EXTENDED KEYPAD FOR MAC USER MANUAL THANKYOU FOR CHOOSING S/ TECHI EXPAND YOUR KEYBOARD

Expand your keyboard with the Satechi Bluetooth Extended Keypad. Featuring a full number pad, navigational arrows, and convenient MacOS shortcuts...

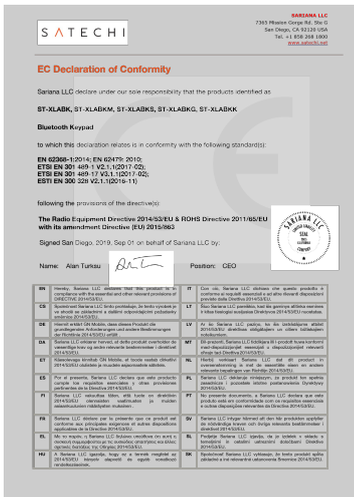
lang:en score:40 filesize: 339.18 K page\_count: 1 document date: 2019-08-02



### [pdf] Declaration of Conformity

ST XLABK Bluetooth Extended Keypadsupport satechi hc en us article attachments 25997095841179 ||| SARIANA LLC 7365 Mission Gorge Rd. Ste G San Diego, CA 92120 USA Tel. 1 858 268 1800 www.satechi.net EC Declaration of Conformity Sariana LLC declare under our sole responsibility that the products identified as ST-XLABK, ST-XLABKM, **ST-XLABKS**, ST-XLABKG, ST-XLABKK Bluetooth Keypad to which this de...

lang:en score:33 filesize: 178.91 K page\_count: 1 document date: 2024-02-28



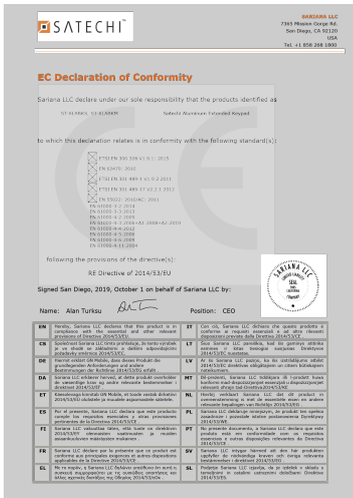


[pdf] Test Report

SZAWW190716002 01 ST XLABK FCC ID Report EDR docx Windows 14 TestRpt DSS r1 Sariana LLC STXLABK Bluetooth Keypad ZE9 ZE9STXLABK stxlabk

Report No.: SZAWW190716002-01 FCC ID: ZE9-STXLABK Page 1 of 51 FCC TEST REPORT Client Name Address : Sariana LLC : B W ELECTRONICS DEVELOPMENT LTD : Bluetooth Keypad : ST-XLABK, ST-XLABKM, ST-XLABKS, ST-XLABKG, ST-XLABKK : Satechi : Input: DC 5V, 100mA with DC 3.7V, 110 mAh Battery inside...

lang:en score:29 filesize: 3.78 M page\_count: 51 document date: 2019-08-07



[pdf] Declaration of Conformity

Declaration of Conformity for Slim Wireless Keypad EC lifestylestore se SARIANA LLC 7365 Mission Gorge Rd San Diego CA 92120 USA Tel 1 858 268 1800 satechi net Sariana declare under our sole responsibility that the products identified as declarationofconformityforsatechialuminumextendedkeypad produktfiler |||

SARIANA LLC 7365 Mission Gorge Rd. San Diego, CA 92120 USA Tel. 1 858 268 1800 www.satechi.net EC Declaration of Conformity Sariana LLC declare under our sole responsibility that the products identified as ST-XLABKS, ST-XLABKM Satechi Aluminum Extended Keypad to which this declaration relates ...

lang:en score:25 filesize: 456.27 K page\_count: 1 document date: 2020-07-31



[pdf] Test Report

Winkey Wang RED Radio Test Report Servisoft Bluetooth Keypad Model No ST XLABK XLABKM XLABKS XLABKG XLABKK Trade Mark Satechi Rating s Input DC 5V 100mA with 3 7V 110 SZAWW190716001 04W ST XLABK report EN300328 servisoft pt docs 53411 |||

lang:en score:15 filesize: 1.45 M page\_count: 30 document date: 2019-08-01

### Test Report

Client Name : Siriana LLC  
Address : 7385 Mission Gorge Road Suite G San Diego, CA  
92120, U.S.A.  
Product Name : Bluetooth Keypad  
Date : Aug. 01, 2019

Shenzhen Anbotek Compliance Laboratory Limited

### [pdf] Test Report

Jola Wroblewska@ul Test Report Servisoft Satechi F 3 2 Model identification See page Equipment rating  
markings P 1 SZAWW190716001 02S ST XLABK report EN 62368 servisoft pt docs 53411 |||

...

lang:en score:12 filesize: 2.42 M page\_count: 66 document date: 2019-08-01