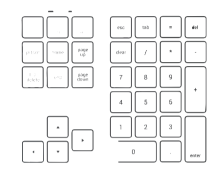
# S A T F C H I





#### PAIRING: MAC

1. First, turn on the Keypad and put the Keypad in Pairing Mode



2. On your Mac, go to System Preference > Bluetooth, When "Satechi Bluetooth Kevpad" shows, choose "Connect"



3. The blue LED will stop blinking, indicating successful pairing. Start using the Satechi Bluetooth Keypad

### THANK YOU FOR CHOOSING S A T E C H I

#### **EXPAND YOUR KEYBOARD**

Expand your keyboard with the Satechi Bluetooth Extended Keypad. Featuring a full number pad. navigational arrows, and convenient MacOS shortcut keys, the Bluetooth Extended Keypad restores the functionality of a desktop keyboard to your tablet or laptop. With a slim yet sleek design, the Keypad complements your modern setup and makes data entry a breeze - whether you're in the office or on-the-go

#### **SPECIFICATIONS**

MODEL ST-XLABK DIMENSIONS 5.8" x 4.5" x 0.4" WEIGHT 124.7q WIRELESS CONNECTIVITY Bluetooth

### SYSTEM REQUIREMENTS

BLUETOOTH VERSION 3.0 or later MACOSX v10.4 or later Bluetooth enabled IOS

#### PAIRING: iOS

1. First, turn on the Keypad and put the Keypad in Pairing Mode



2. On your iOS device, go to Settings > Bluetooth, When "Satechi Bluetooth Kevpad" shows, choose "Connect"

Bluetooth

OTHER DEVICES

Satechi Bluetooth Keypad

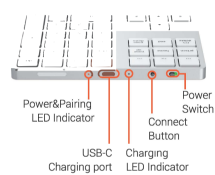
3. The blue LED will stop blinking, indicating successful pairing. Start using the Satechi Bluetooth Keypad

# CONTENTS



#### FUNCTIONS

Note: The keypad layout function is based on iOS and MAC OS default settings. The output might differ for different OS.



SLEEP MODE: When the Keypad is powered on but not n use for one hour, it will enter a battery-saving s eep mode. Please press any key to wake up



#### CHARGING LED INDICATOR (RED)

The light turns on and stays solid red while charging. Then turns off once the Keypad is fully charged

#### POWER & PAIRING LED INDICATOR (BLUE)

Fast Blinking Blue > Keypad is in Pairing Mode. Slow Blinking Blue > Keypad is low on battery.

### RECHARGEABLE BATTERY

#### HOW TO CHARGE:

The Keypad is equipped with a rechargeable battery. When the battery is low, connect the Keypad to a computer or USB wall adapter using the included charging cable. It takes 2~3 hrs to reach a complete charge (until the red Charging LED turns off)

## USE WHILE CHARGING:

While the Keypad cannot be used by plugging directly into your computer, it can be used wirelessly while charging



obtained by visiting www.satechi net/doc Email: sales@satechi.com Phone: 858-268-1800

### ON/OFF

To turn the Keypad on or off, move the Power Switch on the top of the device to the "on" position (the switch will display a green label). The power indicator turns on for ~ 5 seconds and then turns off.

#### PAIRING MODE

To put the Keypad in Pairing Mode, press and hold the Connect Button for ~5 seconds, then release. The Pairing LED indicator will blink b ue guickly.

Once the Keypad is paired, the blue light turn to solid blue for ~5 seconds and then turns off

To connect the Keypad to another device, hold the Connect Button for ~5 seconds to disconnect and entering in pairing mode again

# FC FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undestired operation. Warning, Changes of modifications not expressly approved by the party exponsible for compliance could void the user's authority to operate the

OTE: This equipment has been tested and found to comply with the mits for a Class B digital device, pursuant to Part 15 of the TCC Rules. hese limits are designed to provide reasonable protection against armful interference in a residential installation. This equipment enerates uses and can radiate radio frequency energy and, if not istalled and used in accordance with the instructions, may cause armful interference to cradiace acido requency were is no uarantue that interference will not occur in a particular installation. If is equipment does cause harmful interference to radio or television can be determined by turning the equipment of and on, the following medicine.

e separation between the equipment and receiver. e equipment into an outlet on a circuit different from that to eceiver is connected.

le dealer or an experienced radio/TV technician for help.

e device has been evaluated to meet general RF exposure ouirement. The device can be used in portable exposure condition

CE DECLARATION OF CONFORMITY

Satechi declares that this product is in compliance with the essential

equirements and other relevant provisions of applicable EC directives. For r

Europe, a copy of the Declaration of Conformity for this product may be