

# STM DUX Keyboard Trackpad Bluetooth User Guide

Home » STM » STM DUX Keyboard Trackpad Bluetooth User Guide 🖔

STM DUX Keyboard Trackpad Bluetooth



A brilliantly designed Bluetooth keyboard case, with rugged bump protection. Apple Pencil! storage, and full-function trackpad to make your iPad experience even smarter.

## **Contents**

- 1 FEATURES
- **2 PREPARING FOR INSTALLATION**
- **3 INSERTING YOUR IPAD INTO THE GASE**
- **4 REMOVING YOUR IPAD FROM THE CASE**
- **5 CHARGING THE KEYBOARD**
- **6 TURNING THE KEYBOARD ON AND OFF**
- 7 PAIRING YOUR KEYBOARD WITH YOUR IPAD
  - 7.1 ON THE KEYBOARD:
  - 7.2 ON THE iPAD:
- **8 STATUS LIGHT INDICATORS**
- 9 BATTERY POWER CAPACITY INDICATOR
- 10 Documents / Resources
- 11 Related Posts

#### **FEATURES**

## 1. KEYBOARD SHORTCUT

Brings up and hides away on screen iPad keyboard.

## 2. SIRI SHORTCUT

Activates Siri voice assistant

#### 3. CAMERA SHORTCUT

Takes a screen shot of iPad screen

#### 4. CAM ERA CORNER

Flips forward to give access to the back camera when the cover is folded back

## 5. BLUETOOTH

Press and hold the Fn key and the C key at the same time, until the blue light next to the charging I)Orl flashes. When this happens, the keyboard is "discovsrable" by the iPad.

## 6. TRACKPAD

Nlows you to click, swipe, zoom, and scroll just as you'd expect from a trackpad.

## 7. CAPS/B LUETOOTH LIGHT

- Flashing blue Bluetooth is iPad discoverable
- Solid green CAPS lock is on

## 8. KEYBOARD ON/OFF

- Towards iPad off
- Away from iPad on

## 9. POWER INDICATOR LIGHT

- Solid red charging
- Flashing red low power
- Solid green fully charged

## 10. USB-C KEYBOARD CHARGING PORT

Easy access

## 11. BATTERY POWER INDICATOR

Pross and hold the Fn key and the Control key at the same time ID check status.





SCAN HERE
TO IFARN HOWTO USE THE DUX KEYBOARD AND ABOUT OUR PACKAGING

1. Remove the card insert from inside the case.

## TOP CORNERS



**BOTTOM CORNERS** 

## **INSERTING YOUR IPAD INTO THE GASE**

- 1. Firmly press the left-hand side corners of the iPad into the left corners of the case.
- 2. Firmly press the nght-hand side corners of the iPad into the left corners of the case.
- 3. Once all four corners are firmly in position, and the edge of the case fits, maothly around the front outer edge of the iPad, the device is installed correctly into the case.

## REMOVING YOUR IPAD FROM THE CASE

- 1. Release the top right corner of the iPad by pushing the corner of the case back and away from the iPad.
- 2. Release the bottom right corner of the iPad by firmly pushing the corner of the case away from the iPad.
- 3. The iPad will De easy to remove once the top and oottom right corners are released from the case.

## **CHARGING THE KEYBOARD**

Insert one end of the USB-C cable into a power source (not included) and the other end into the port on the rightside of the keyboard. The red light will illuminate while charging, and will switch to green when fully charged.

#### TURNING THE KEYBOARD ON AND OFF

Once the keyboard is charged, it can be turned on and off using the toggle switch that is located on the right side of the keyboard, next ID the charging port.

Off = toggle towards the iPad

On = toggle away from the iPad

## PAIRING YOUR KEYBOARD WITH YOUR IPAD

The Dux Bluetooth Keyboard links to your iPad Ilia a Bluetooth connection. The firsttime you use the keyboard case, it must be paired with your iPad.

#### ON THE KEYBOARD:

- Turn the keyooard on, making sure that the on/off toggle is switched away from the iPad.
- Press and hold the Fn key and the C key at the same time, until the blue light next to the charging port flashes. When this happens, the keyboard is "discoverable by the iPad.

#### ON THE iPAD:

- In settings, select Bluetooth > On
- Select "Dux Bluetooth Keyboard" from the Devices menu.
- When successful connection is made, the status light turns solid blue for a short time, and then turns off.

## STATUS LIGHT INDICATORS

Your Dux Bluetooth Keyboard includes status lights that provide information about the battery power and Bluetooth connection.

FEATURE	COLOUR	PRESENTATION
Power- charging	Red	Solid
Power- fully cnarged	Green	Solid
Power- low	Red	Flashing
CAPS lock	Green	Solid
Bluetooth Discoverable	Blue	Flashing

## **BATTERY POWER CAPACITY INDICATOR**

For battery power capacity indicator pross Fn and Control simultaneously.

Green light flash	I time	25% of battery
Green light flash	2times	50% of battery
Green light flash	3times	75% of battery
Green light flash	41imes	OD% of battery





This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (t) this device may not cause harm ful 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 interterence 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 statement. The device can be used in portable exposure conditions without restriction.

**Warning**, Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



UK Warning: The device is in compliance with the essential requirements and other relevant provisions of the UK Radio Equipment Regulations SI 2017,1206 (as amended). The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Application and manufacturer name: Chun Lam Group (International) Limited Application and manufacturer address: 8 Zhen Yuan Road, Caiwu, Wusha, Chang An, Dongguan City, Guangdong, China.

**UK Declaration of Conformity**: Chun Lam Group (International) Limited declares that the product stm-226-402KX-OI dux keyboard trackpad BT (iPad 10th gen) is in compliance with the following Regulations, Radio Equipment Regulations 2017, Electrical Equipment (Safety) Regulations 2016 and The Restriction of the Use of Certain Haiardous Substances in Electrical and Electrical Equipment 2012.

The Full test of the UK declaration of conformity is available at the following internet address: <a href="https://stmgoods.com/product/dux-keyboard-trackpad-bt/ukcert/">https://stmgoods.com/product/dux-keyboard-trackpad-bt/ukcert/</a>

Operation Frequency, 2402MHz -2480MHz, RF output power: J.87dBm

Expeditors International (UK) Limited Willow Farm Business Park, Sills Road Castle Donington, Derbyshire DE74 2US England

WE BELIEVE IN REDUCING WASTE MD PRESERVING THE ENVIRONMENT. THIS PACKAGING IS RECYCLABLE.

This packing is made from more than 50% recycled material. Check with yourlocal recycling facility for best disposal







smarter than most



## **Documents / Resources**



STM DUX Keyboard Trackpad Bluetooth [pdf] User Guide STM226402KX, 2AZL3-STM226402KX, 2AZL3-STM226402KX, stm226402kx, DUX Bluetooth Keyboard Trackpad, Bluetooth Trackpad, Bluetooth Trackpad

Manuals+,