

# Smart Keyboard User's Guide

FDNCMus239



Package Contents: User Manualx1 Bluetooth Keyboardx1 USB Cablex1 Service cardx1

## Product descriptions

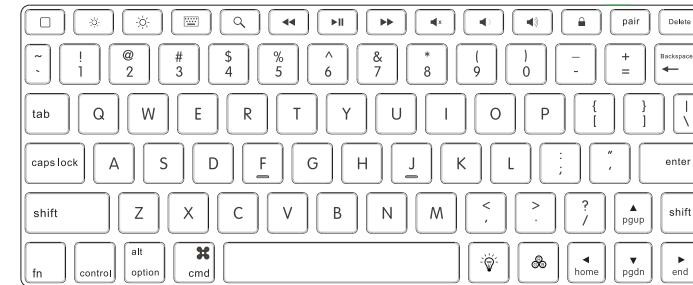
- Bluetooth Standard Interface
- Operating Distance: 10 meters( 33 ft)
- Operating Voltage: 3.0-4.2V
- Working Current: 0.2-1.35mA
- Standby Current: 0.12mA
- Sleep Current: 25.8uA
- Charging Current: 100mA
- Standby Time: >130 days
- Charging Time: 2-3 hours
- Lithium Battery Capacity: 500mAh( backlit version)
- Sustainable Working Time: >100 hours
- Lithium Battery Life: 3 years
- Key Strength: 80+/- 10 g
- Key Life: 5 million stroke
- Operating Temperature: -10°C- +55°C

## Getting Started Guide

- Pair** - Bluetooth pairing button: When the keyboard is turned on and not connected, press and hold this button for 2 seconds to start Bluetooth pairing
- CAPS** - Caps Indicator Light: Light on when caps applied
- OFF/ON** - Power Switch: Turn ON/OFF the keyboard
- CHARGE** - Charging Indicator Light: Light be RED when the keyboard is in charging, light be GREEN when it's fully charged
- BT** - Bluetooth connection indicator: pressing the Bluetooth pairing button "Pair" for 2 seconds, the indicator blinks and the keyboard is in the manual pairing state (it will automatically reconnect when it is turned on again, no need to press "Pair"). When the connection is successful, the indicator will go out automatically
- BT** - Power Indicator Light: BLUE light on for 2s when the keyboard is turned on; RED light flashes when the battery level is low

**Touch function:** Touch function is turned on by default every time the machine is turned on.  
**Turn off the touch function:** "Fn" + "A": Press the "Fn" key and "A" key at the same time to turn off the touch function.  
**Note:** iPad needs to be upgraded to IOS13 or above to support the multi-function touchpad function.

## Backlit Sets



## Bluetooth Keyboard Hot Keys

	Esc		Brightness-/+		Fingerboard
	Search		Prev Track		Play/Pause
	Next Track		Volume OFF		Volume +/-
	Lock Screen		Backlit		RGB

## IOS Bluetooth Touchpad Keyboard Touchpad Gesture Operation

Gesture	Function	
One Finger	Click with one finger	Click can be customized(default)
	Move with one finger	Cursor move
	Click twice with one finger and drag	Drag
Two Fingers	Click with two fingers	Open the menu can be customized (default)
	Move up and down with two fingers	Vertical scroll wheel
	Move left and right with two fingers	Desktop two fingers move left and right to switch pages
Three Fingers	Click with three fingers	Customized(Default)
	Move up with three fingers	Switch to recently opened windows
	Move down with three fingers	Turn to Homepage
	Three fingers move to left and stop	Switch the active window to the left
	Three fingers move to right and stop	Switch the active window to the right

## How to use the keyboard backlight :

- Bulb key : Press the light bulb key once to turn on the backlight, twice to start backlight breathing mode, three times to turn off the backlight. (No operation for one minute the backlight will enter sleep mode, press any key to wake up the backlight) .
- Bulb key + ( ) key: When the backlight is on and not in backlight breathing mode, press the light bulb key + ( ) key to adjust the brightness of the backlight.
- RGB key : When the backlight is on and not in backlight breathing mode, press the RGB key to switch the backlight color

## How to use the "Command" key?

	Command + Z	Command + X	Command + C	Command + V	Command + A	Command + S	Command + F
1	Cancel	Cut	Copy	Paste	All select	Save	Search

## Attention

- When not in use for a long time, it's supposed to be turned off for sake of battery life
- To obtain longer battery life, charge the keyboard only when it need charging and ensure 2h of charging duration

## Bluetooth Connection Steps

- Down Slide the power switch to turn on the keyboard, press Pair button
- Press Pair button for 3 seconds(BT indicator light will be flashed with blue color)
- Go to "Bluetooth" and enable Bluetooth of your device, it will automatically search for nearby devices
- Find the Bluetooth Keyboard device, click connect

## Indicator Lights and Charging Descriptions

**BT LED** : Power indicator light, When the keyboard is turned on, the " BLUE " light turns off automatically after 3s; when battery level is low, " RED " light flashes

**BT LED** : Bluetooth indicator light, when "Pair" button is pressed, the " BLUE " light starts flashing; when keyboard is paired, it turns off automatically

**CHARGE LED (Red)** : charging indicator light, when the keyboard is in charging, this LED lights in RED; it turns Green when keyboard is full charged

**CAPS LED (Blue)** : Caps indicator light - When the keyboard is in uppercase, the Caps light on

Note: If it does not light up or the caps lock function cannot be used, be sure to check the iPad settings: Settings - General - Keyboard - Hardware Keyboard - Switch Languages Using Caps Lock to OFF.

## Trouble Shooting

- Make sure the power is turned on
- Ensure the keyboard is in range of 10 meters from your device
- Make sure the keyboard has enough power
- Make sure the Bluetooth is turned on
- Make sure the keyboard is successfully paired to your device
- If the pairing between keyboard and your device failed, do the following steps:
  - Delete all the history Bluetooth devices in your device
  - Shut the Bluetooth in your device
  - Reboot your device and it's Bluetooth
  - Reconnect the keyboard with your device

## Cleaning

Please clean the keyboard with water, alcohol or similar alcohol's disinfectant

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful 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 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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The device has been evaluated to meet general RF exposure requirements, the device can be used in portable exposure conditions without restriction