

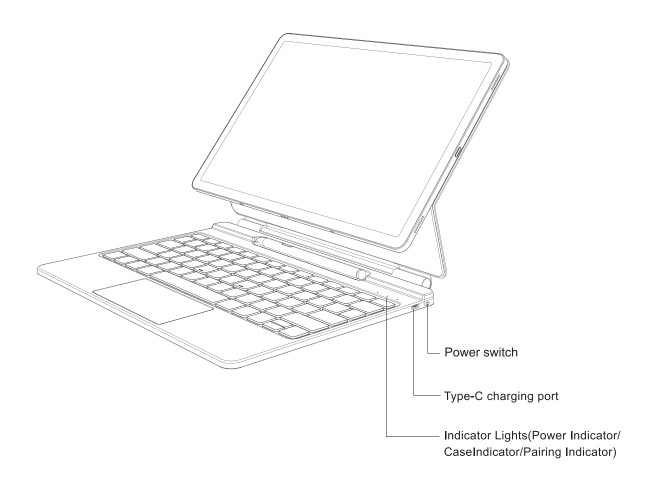


# MF-SX12 KEYBOARD CASE

**USER MANUAL** 

## ENGLISH

#### **Product Introduction**



#### **Product Parameters**

Model: MF-SX12

Charging Interface: Type-C Product Function: Keyboard Input

Operating current: <10mA Standby time: ≥30 days Charging time: ≤2h Connection: Bluetooth 5.2

Main material: PU+ABS+Aluminum alloy

Operating distance: ≤10m Charging current: 250mA Battery capacity: ≈500mAh

Applicable models: Samsung galaxy Tab S7+

/S7FE/S8+/S9+/S9FE+

#### Maintenance and Charging

#### Switching on and off



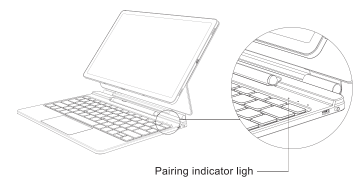


Store at room temperature. Type-C charging at normal voltage. If not used for a long time, charge the keyboard every 2 months or so.

- Dial to "Green" to power on
- Dial to "Red" to power off

#### Wireless Connection

Slide the power switch to green. The power indicator light will be red for 1 second and then go out the pairing indicator light will be flashing blue.



2 Go to the "Settings" app on your tablet, click "Connections", then click "Bluetooth", and open "Bluetooth".



3 Click on "HOU Keyboard" in "Available devices", enter the window, and click "Pairing". The blue light remains on when pairing is successful.



\* Note: 1. After successful pairing, the next time you use the keyboard will automatically connect to the tablet.

#### **Product Features**

- · Magnetic installation
- Slim design, easy to carry
- Large touchpad for convenient operation
- Wireless connection
- · Sleep function, saving energy
- Button backlighting, better experienceof using low-light environments

## **Key Backlight**

- 1.Turn on backlight / Off backlight / Backlight brightness adjustment: Press to turn on the first level backlight, then press second level, then press third level, and then press to turn off the backlight, and so on.
- 2. Backlight color switching: Press the combination keys fn + to switch the backlight color.
- 3. Under no operation mode, the backlight automatically turns off for 6 seconds. Backlight automatically turns off after 6 seconds in no operation mode.

#### Status Indicators and Other Instructions

- 1. Low battery status: red light blinking.
- 2. Charging: red light is always on.
- 3. Fully charged: green light is always on.
- 4. Requesting pairing: blue light blinks.
- 5. Upper case: white light is always on, lower case: white light is off.
- 6. Hibernate: Keyboard enters hibernate mode after 10 minutes of standby.
- 7. After hibernation back to connect: press any key back to connect.
- 8. Most of the unknown reasons for the use of the malfunction can be solved by restarting the keyboard or tablet.

## ■ 简体中文

## 产品介绍



## 产品参数

型 号: MF-SX12 充 电 接 口: Type-C 产 品 功 能: 键盘输入 工 作 电 流: <10mA 待 机 时 间: ≥30天 充 电 时 间: ≤2h 连接方式: 蓝牙5.2

主要材质: PU+ABS+铝合金

操作距离: ≤10m 充电电流: 约250mA 电池容量: ≈500mAh

适用机型: Samsung galaxy Tab S7+

/S7FE/S8+/S9+/S9FE+

#### 保养和充电

### 开机和关机





常温下保存。正常电压下Type-C充电。如长时间不用,每2个月左右为键盘充一次电。

- 拨到"绿色"开机
- 拨到"红色"开机

## 无线连接

❶ 拨动电源开关到绿色。电源指示灯红灯亮1秒后熄灭,配对指示灯蓝灯闪烁。



② 进入您平板的"设置"APP,点击"连接",再点击"蓝牙",并将"蓝牙"打开。



③ 在"可用设备"里点击"HOU Keyboard",进入视窗后点击"配对",配对成功蓝灯常亮。



\*注: 1.配对成功后,下一次使用键盘将自动连接平板。

#### 产品特性

- 磁吸安装,简单安装不费劲
- 超轻薄设计理念,方便携带
- 大尺寸触控板,操作便捷

- 无线连接,无密码操作更便捷
- 节能休眠功能
- 按键背光,更好的暗光环境使用体验

#### 按键背光

1.打开背光/关闭背光/背光亮度调节:按 打开一档背光,再按二档,再按三档,再按关闭背光。以此循环。

2.背光颜色切换:按组合键 fn + 切换背光颜色。

3.无操作状态下6秒背光自动关闭。按任意键可重新唤醒背光。

#### 状态指示灯及其他说明

1.低电状态:红灯闪烁。 2.充电中:红灯常亮。 3.充满电:绿灯常亮。

4.请求配对中: 蓝灯闪烁。

5.大写:白灯常亮,小写:白灯熄灭。6.休眠:键盘待机10分钟进入休眠模式。

7.休眠后回连: 按任意键回连。

8.绝大部分未知原因的使用障碍可通过重启键盘或平板解决。

#### **FCC Warning Statement**

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

#### FCC Radiation Exposure Statement

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

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.

#### **ISED Canada Statement:**

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

IC Radiation Exposure Statement

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

#### Déclaration d'ISED Canada:

Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux RSS exemptés de licence d'innovation, sciences et développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) ce dispositif ne peut pas causer d'interférence.
- (2) ce dispositif doit accepter toute interférence, y compris l'interférence qui peut causer un fonctionnement indésirable du dispositif.

Exposition aux radiations: Cet équipement est conforme à la réglementation canadienne sur les radiations. limites d'exposition établies pour un environnement non contrôlé.

Déclaration d'exposition aux radiations IC

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé sans restriction dans des conditions d'exposition portables.

