

# Magnetic Charging Stylus User Manual

## 812-CX-US



### Product Image

Magnetic Charging Position

Touch Pen Tip

### User Guidance



Palm Rejection



Battery Status Bluetooth Display



Magnetic Charging



Tilt Angle Sensing

- Before the first use, please attach the Stylus magnetically to the computer for charging.

#### Magnetic Charging

Attach the Stylus to the magnetic charging area on the right side of the iPad, and it will automatically start charging.

#### Charging Status

The Stylus is currently charging. You can check the charging status on the iPad status page after connecting via Bluetooth. It takes approximately 90 minutes to fully charge.



#### Turn On

When the Stylus is removed from the magnetic charging area on the right side of the iPad, it will automatically power on. The battery level status can be viewed in real-time through Bluetooth connection. Power on is complete at this point.



#### Turn Off

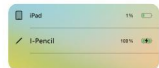
While the Stylus is powered on, placing it back in the magnetic charging area on the right side of the iPad will automatically turn it off and start recharging.

#### Energy Saving Mode

The Stylus has a built-in intelligent power manager. When the Stylus is left idle for 5 minutes while powered on, it will automatically power off to prevent unnecessary battery consumption.

#### Real-time Battery Display

When the Stylus is powered on and connected to the iPad via Bluetooth, it will display the remaining battery level from 100% to 1% in real-time.



#### Convenient to Use

During the activation process, there is no need to connect to an app. Simply pick up the Stylus from the right side of the iPad to start using it.

#### Precise and Lag-Free

Stable performance ensures accurate pointing during use, with clear and lag-free writing even for

small fonts, and no accidental touch by the user's body.  
**Multiple Spare Pen Tips Included**  
 You can replace the pen tip yourself, effectively extending the lifespan of the Stylus.

### Wide Compatibility

The Stylus is compatible with the following models:  
 Supported Models  
 Compatible with iPad versions from 2018 to 2022

Mode	Size	Release Year	Model Number
iPad Air 4	10.9 inches	September 2020	A2316/A2325
iPad Air 5	10.9 inches	March 2022	Latest
iPad Pro	11 inches	March 2020	A2228/A2231 A1980/A2013
		September 2018 May 2021	A1934/A1979 A2377/A2459 A2379/A2462
iPad Pro	12.9 inches	March 2020	A2229/A2233 A1876/A2014
		September 2018 May 2021	A1895/A1983 A2378/A2461 A2379/A2462
iPad mini 6	8.3 inches	September 2021	Latest

Note: Before using the Stylus, please ensure that the screen has touch functionality and that the finger touch drawing feature is working properly.

### Maintenance

- To ensure proper use of the Stylus, please handle it with care and avoid dropping it from high places. Keep it away from high temperatures and humidity.
- Please keep the Stylus out of the reach of children, some of the small parts (such as the pen tip) are removable and may be dangerous if swallowed.
- In case of damage to the Stylus, dispose of it according to local environmental protection laws and regulations due to the built-in lithium polymer battery.

### Precautions

- Do not use thick screen protectors as they may affect the sensitivity of the Stylus.
- Please keep your iPad screen dry and clean. Water or dirt may cause disconnection or delay.
- Before first use, please fully charge the battery to 100%.

### Specifications

Size	Φ9.1mm*166mm
Weight	16g
Lithium-ion polymer battery capacity	DC3.7V/90mAh
Charging Voltage/Current	DC5V/100mA
Maximum Input Voltage for Charging	5.5V
Charging Time	Approximately 90 minutes
Continuous Usage Time	Approximately 8 hours
Charging Type	Magnetic Induction Charging
Intelligent Power Saving Mode	Automatically powers off after 5 minutes of idle time.

### Package Included

- 1 x Stylus (spare nib included)
- 1 x User Manual

# 磁吸充电Stylus 用户手册

## 812-CX-CA



### 产品图片

磁吸充电位置

笔尖

### 用户指南



全屏防误触



电量状态蓝牙显示



磁吸附充电



倾斜压感笔尖

- 第一次使用前, 请把Stylus磁吸附在电脑上 进行充电。

#### 磁吸附充电:

将Stylus磁吸附在ipad右侧磁吸充电区域, 即可自动给Stylus充电。

#### 磁吸附充电:

Stylus正在充电中, 可通过蓝牙连接后在ipad 状态页面查看充电状态(附显示状态图)。充 满电大概耗时90分钟左右。



#### 开机方式:

Stylus离开ipad右侧磁吸充电区域后, Stylus 即可自动开机。通过蓝牙实时显示电量状态 (附显示状态图), 此时完成开机。



#### 关机方式:

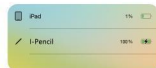
Stylus在开机状态下, 将Stylus放回ipad右侧磁 吸充电区域后, 此时自动完成关机; 并开始补充 电量。

#### 节能模式:

Stylus内置智能电源管理器。在开机状态下, 当 您把Stylus静置状态5分钟后, 为避免不必要的 电量损耗, Stylus将会自动关机。

#### 电量实时显示:

在开机状态下, Stylus通过ipad蓝牙联机后, 实 时显示所剩电量 100%~1%状态(附蓝牙连接示意图)。



#### 使用便捷:

启用过程中可不需要进行APP连接, 只需从ipad 右侧拿起Stylus即可使用。

#### 精准无延迟:

性能稳定, 使用过程中指向精准, 书写小字体清 晰无延迟, 无人体验感。

**精准无延迟:**  
 可自行更换笔尖, 加倍延长Stylus使用寿命。  
**广泛的适用性:**  
 Stylus兼容以下众多机型。

此笔与以下的型号兼容

#### 支持的型号

适用2018-2022年的iPad版本

机型	尺寸	发布年份	型号
iPad Air 4	10.9英寸	2020年9月	A2316/A2325
iPad Air 5	10.9英寸	2022年3月	Latest
iPad Pro	11英寸	2020年3月 2018年9月 2021年5月	A2228/A2231 A1980/A2013 A1934/A1979 A2377/A2459 A2379/A2462
		2020年3月 2018年9月 2021年5月	A2229/A2233 A1876/A2014 A1895/A1983 A2378/A2461 A2379/A2462
iPad mini 6	8.3英寸	2021年9月	最新

注意: 使用 Stylus前必须确认屏幕具备触控功能, 并且 手指触控划线功能正常。

#### 维护:

- 为保证Stylus正常使用, 请小心保管您的Stylus 避免高处坠落: 远离高温、潮湿的环境
- 请不要让儿童把玩Stylus, 其中一些小部件可 拆卸(比如笔尖), 有可能被吞嚼而造成危险
- 由于Stylus内置锂离子聚合物电池, 如果Stylus 受损, 请按照当地环境保护方法处理。

#### 注意事项:

- 请勿使用加厚的手套保护膜, 加厚的保护膜 膜有可能影响Stylus灵敏度。
- 请保持您的iPad屏幕干燥和干净, 水渍或油污 可能会造成断线或延迟。
- 第一次使用前, 请将电量充满为100%。

#### 规格参数

尺寸:	Φ9.1mm*166mm
重量:	16g
锂离子聚合物 电池容量:	DC3.7V/90mAh
充电电压/电流:	DC5V/100mA
充电最大输入电压:	5.5V
充电时间:	90分钟左右
连续使用时间:	8小时左右
充电类型:	磁吸感应充电
智能省电模式:	静置5分钟后自动关机

#### 包装配件

- S-Pen: 1只 (赠送备用笔尖)
- 使用手册: 1份

## FCC Warning

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.

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 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.

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