

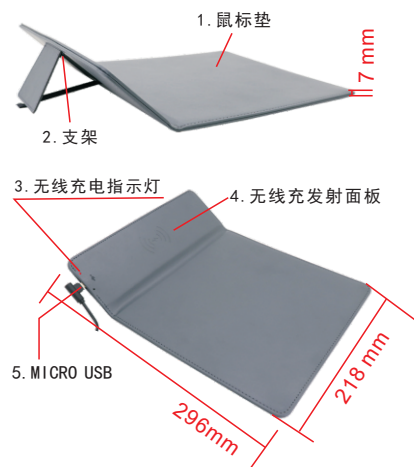
# Q102

## 鼠标垫无线充

使用Q102无线充之前，请阅读使用说明书



### 一. 接口示意图：



### 二. 产品参数：

1. 输入电压：DC 5V/1.5A
2. 无线充发射功率：5W
3. 无线充充电标准：QI
4. 无线充电输出：DC 5V/1A
5. 充电效率：75%
6. 充电距离：3-5mm
6. 异物检测功能

### 三. 操作说明：

无线充电：将无线充用Micro USB充电线连接DC 5V且至少1.5A放电电流的适配器或者其他移动电源设备。如果手机内置无线充接受器，可以直接将手机放置在无线充发射器面板上，如果手机没有内置无线接收器，则需

将手机连接无线充接收板并紧贴手机背面，再将手机放置在无线充发射器面板上。开始充电时，无线充指示灯蓝灯常亮，移开无线充接收板红色亮。

### 四. 注意事项：

这款无线充自带异物检测功能。在使用过程中，请不要把任何硬币，银行卡，金属或者磁性产品放在充电区域，否则容易导致产品过热或不工作的危险。

# Q102

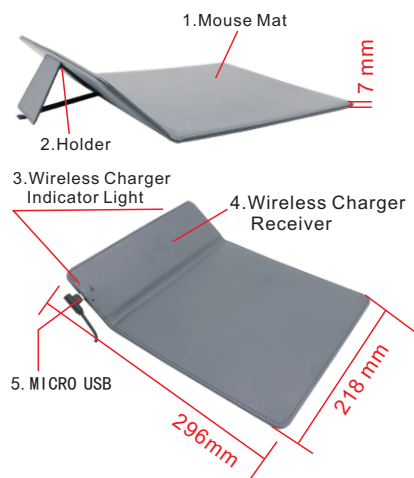
## MOUSE MAT WIRELESS CHARGER

Please read the instruction manual before operating the wireless charger Q102



FCC ID:2AQ2W-Q102

### Main Function Instruction



### Product Parameters

- ◇ Input:DC 5V/1.5A
- ◇ Wireless Power:5W;
- ◇ Wireless Power Output:5V/1000mA
- ◇ Charging Efficiency: 75%
- ◇ Charging Distance: 3-5MM
- ◇ Foreign Object Detection function

### Operation Instruction

Wireless Charging:use Micro USB cable to connect this device with adapter or other power supply equipments(input power:  $\geq 1.5A$ ,DC 5V discharge current). If the mobile phone has built in wireless receiver,put the back side of mobile phone on the wirelesscharger panel for charging

directly.If the mobile phone without built-in wireless receiver,need to stick an extra wireless receiver on the mobile phone back to help the mobile phone connecting with wireless charger panel.The blue wireless charger indicator light will shining when charging,red indicator light will shinning when take the mobile phone away.

### Notice

This wireless charger support Foreign Object Detection function.Please don't put any coins,bank cards,metals or magnetic products in the charging area. Otherwise, it may easily cause the product to overheat or not work.

#### 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.

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.

#### FCC RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.