Welcome Guide

Excitingpower Moon Wireless Charger

EP-M10-100

取扱説明書

Attention



Use original or security certified cables, an output lower than 5V/2A may not work

純正または認証されたケーブルをご使用くだ さい。急速充電器の出力が5V/2A未満の場 合、充電が適当に行われない場合があります。



Avoid extreme temperatures

極端な温度下では使用しないでください



Avoid expose to liquids and dropping

水分に触れないようにご注意ください。



keep away with any metal objects, coins, IC &bank cards, magnetic absorbers

金属製、コイン、IC&銀行カード、磁気吸収材などは充電器に悪い影響がありますので、距離を持つことをご 注意ください



If entering the protection state, please remove the mobile phone for 5 seconds, and place it correctly again, the connection will be successful.

保護状態に入る場合は、スマートホンを5秒間取り外 してから正しく接続してください。接続は成功しますので、お気軽にご利用ください。

Customer Service

カスタマーサービス



18-month limited warranty 18ヶ月保障



Lifetime technical support テクニカルサポート



service@excitingpower.com

EXCITINGPOWER

Using Your Moon Wireless

Moon Wirelessの使用方法

• Plug it into a 5V/2A adapter or QC2.0/3.0 fast charger

5V/2A電源アダプターと接続、またはQC2.0 / 3.0 急速充電器と接続してください



• Place your phone or tablet on the center of your Moon Wireless

Moon Wireless にスマートホンや タブレットを置いてください



Plugged in Green flashing (3 seconds) then off 緑色ライトが3秒間点滅した後、消灯

Green flashing (8 seconds) then off 充電中 緑色ライトが8秒間点滅した後、消灯

Charging

充電可能

Ready to charge



Rapidly flashing red 赤いライトのはやい点滅 Fully charged 充電完了

Serious heat problems, or unsupported device detected

深刻な高温問題 また は非対応機器を検知

Specifications

製品の仕様

→	Input	5V==2A,9V==1.67A,12V==1.5A
€	Output	5V=1 A,9V=1.1A
o/wo	Frequency	125-200 khz
‡≣	Charging distance	0-8mm
(Adhalada	Size	92X92X6.3mm

For the fastest and the safest charger, Moon Wireless Charger have multiple intelligence Wireless Charger have multiple intelligence protect technology:

- Over-power protection

高速かつ安全に充電するために、Moon Wireless は、多元のスマート保護機能付きます。

- 過熱保護
 短絡保護
- 過電圧保護過充電保護過充電保護過放電保護

• 過電圧保護

For FAQs and more information, please visit:



www.excitingpower.com/support

3

4

1

2

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.