# 2018.7.31 尺寸:100\*100mm 材质:铜版纸 黑白印刷,正反面印刷,风琴折



Wireless Fast Charger 無線充電器/无线充电器 Ws01

User Manual 使用手冊/使用手册

### Before using your new product, please read these instructions to prevent any damage.

在使用新產品之前,請閱讀說明書以防止任何損壞。

在使用新产品之前,请阅读说明书以防止任何损坏

Package Contents: Wireless Fast Charger, Micro USB cable, User Manual

包裝內容物:無線充電器, Micro USB線,使用手冊 包装内容物: 无线充电器, Micro USB线, 使用手册

Product Outline / 產品介紹 / 产品介绍



LED indicator / LED 指示燈 / LED 指示灯

Power input / 電源輸入口 / 电源输入口

# Instructions / 說明 / 说明

1. Insert one end of USB charging cable into power adaptor. 將USB充電線的一端插入電源適配器。 将USB充电线的一端插入电源适配器。

Insertan other end of USB charging cable into Micro USB port of the wireless charger. The LED indicator lights up to indicate well connectivity.

將USB充電線的另一端插入無線充電器的Micro USB端口, LED指示燈亮

将USB充电线的另一端插入无线充电器的Micro USB端口。 LED指示灯亮 起表示连接良好。

Place your phone on the center of wireless charger.
 Make sure that the phone is well located at the charging area of wireless charger, when the phone is being charged, the LED indicator will light up automatically to show

將手機放在無線充電器上中心,確保手機位於無線充電器的充電區域。 當手機充電時,LED指示燈會自動學起以顯示充電狀態。

将手机放在无线充电器的中央。 确保手机位于无线充电器的充电区域。 当手机充电时,LED指示灯会自动亮起以显示充电状态。



\* Quick Charge 3.0 power adapter required for Fast Charge Mode 快速充電模式需要快速充電3.0電源適配器。 快速充电模式需要快速充电3.0电源适配器

Product Specification / 產品規格 / 产品規格 Input / 輸入 / 输入: 5V/2A, 9V/1.8A Output / 輸出 / 輸出 : 5V/1A, 9V1.2A Charging Distance / 充電距離 / 充电距离 ; 8mm

- Attention
  1. Please keep the charger away from water or other liquid.
  2. If you need to clean the charger, please make sure it is not power supply.
  3. Using Environment temperature remaine 0.45°C

- 注息 1. 請將充電器遠離水或其他液體。 2. 如果需要清潔充電器,請確保它沒有電源。 3. 使用環境溫度侵持 0~ 45℃

# 有毒有害物质标示

部件名称						
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB板	0	0	0	0	0	0
元器件	X	0	0	0	0	0
结构件	0	0	0	0	0	0
塑胶件	0	0	0	0	0	0
线材	0	0	0	0	0	0
其他辅料	0	0	0	0	0	0

- ○:表示该有毒有害物质在该部件所有均材料中的含量均在SJ/T 11363-2006 标准规定的限量以下.
- X:表示该有毒有害物质至少在该部件某一均质材料中的含量超出SJ/T 11363-2006 标准规定的限量以下.

上述规范仅适用于中国法律

Federal Communication Commission Interference Statement
This equipment has been tested and found to comply with the limits for a Class B digital device,
pursuant to Part IS of the FCC Rules. These limits are designed to provide reasonable protection
against harmful interference in a residential installation. This equipment generates, uses, and
any 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:

\*\*Recrient 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 Caution.

FCC Caution:
This device complies with Part 18 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.

Cantion: Any changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate this equipment.

· 税型偏低力率需收率制作理機管理附近测定。14條) · 概型支援调合的企工和未销能量。非經濟可,公司、循號或使用者均不得著自變更頻率,加大功率或變更原設計之特性及功能。 · 低功率排棄地機之使用不得影響規制安全於干擾合法提信:經發現有干擾或與時,應立即停用,並改善至無主稅時方排繼機是 · 前項合法提信,指依值信法與产業之無線超過信配,即有辦理商應思受合法經信或工業,早學及營務附電或總持性應機是無之干擾

## this device complies with Part 18 FCC rules

Information on the following matters shall be provided to the user in the instruction manual or on the packaging if

an instruction manual is not provided for any type of ISM equipment:

- (a) The interference potential of the device or system
- (b) Maintenance of the system
- (c) Simple measures that can be taken by the user to correct interference.
- (d) Manufacturers of RF lighting devices must provide an advisory statement, either on the product packaging or with other user documentation, similar to the following: This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Variations of this language are permitted provided all the points of the statement are addressed and may be presented in any legible font or text style.

use accessories that antain a 15cm separation distance

Apex Computer Technology 18467 Railroad Street City of Industry, CA 91748 Tel: (626) 912-1894 Fax:(626) 912-3694 Email: service@apexgaming.info

www.apexgaming.info