# 60P模造

雙面單色印刷

攤開尺寸:165W x 88H\_mm

單面尺寸:55W x 88H\_mm

M型折

#### About GA-9700

#### Package Contents







Wireless charger x

USB-C Cable

User guide

#### Appearance





# Specification -

Input	5V=2A, 9V=2A, 12V=1.5A
Output	5V=1A~1.5A, 9V=1.67A, 12V=1.25A (Max 15Watt)
Transmission distance	≤7mm
Conversion rate	75%
Product Size	100x100x10mm

## **User Guide**

#### Instructions -

- 1. Power supply for GA-9700 through the adapter or computer.
- 2. Without any device placed, the connected GA-9700 will be green light when standby.
- 3. When placing the device on the GA-9700, it will start to charge automatically. The GA-9700 will be blue light when charging and indicate the charging status in the form of breathing light.
- Use fast charge supported (Output: 9V)
  charger to charge GA-9700.

#### Cautions —

- 1, Do NOT touch the device with wet hands,
- 2. Do NOT crash or collaps the charger or device.
- 3. Use the device at temperature range 0-45 °C. It could damage the device if using or keeping it out of the suggested operating range.
- 4. Keep the device away from the fans, liquids, dust and conducting materials (ex: metal powder and pencil leads).
- 5. Do NOT let children and animals keep the device in their mouth.
- 6. Do NOT take apart, remodel or repair the
- 7. Keep the device away from any magnetic stripe cards including credit cards, telephone cards, bankbooks and boarding pass that the magnetic field could damage the device.

# **GIGASTONE**

# GA-9700

# 15Watt Fast Charger

User Guide

無線快充充電盤 使用手冊





# 使用指南 使用方式 -

# 通過轉接頭或電腦・為GA-9700供電。

- 2. 連接GA-9700後·在沒有放置設備的情況下·產品 待機為緩光。
- 3. 將需要充電的設備放到GA-9700上,充電就會自動 開始。這時·LED充電指示燈就會根據相應的主題 顏色變為藍光,並以呼吸燈的方式指示正在充電。
- 4. 由於GA-9700支援9V快充·故請搭配支援快速充 電的充電器(9V輸出)。

# 注意事項

- 1. 請勿用濕手觸碰裝置。
- 2. 請勿使充電器或裝置跌落·或對其造成碰撞。
- 3. 裝置可用於環境溫度為O°C至45°C的環境中。在建 議溫度範圍外使用或儲放裝置可能對裝置產生傷害。
- 4. 避免讓風扇及液體、灰塵、金屬粉末或鉛筆芯等導電
- 5. 請勿讓兒童或動物咀嚼裝置。
- 6. 請勿拆卸、改裝或修理裝置。
- 7. 磁條卡·包括信用卡、電話卡、銀行存摺及登機卡・ 均可能會被磁場損壞。





設備名稱:無線快充充電盤 Equipment name				型號(型式):GA-9700 Type designation (Type)			
	限用物質及其化學符號 Restricted substances and its chemical symbols						
單元Unit	能Lead (Pb)	承Mercury (Hg)	MCadmium (Cd)	六價格 Hexavalent chromium (Cr®)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)	
電路板	0	0	0	0	0	0	
<b>小</b> 极	0	0	0	0	0	0	
泉材	0	0	0	0	0	0	
其它(包含標 美及接頭)	0	0	0	0	0	0	

"超出0.1 wt S" 及 "超出0.01 wt S" 係指限用物質之百分比含量超出百分比含量基準值。"Exceeding 0.1 wt S" and "exceeding 0.01 wt S" indicate that the percentage content of the restricted solution

- ) 係指該項限用物質之百分比含量未超出百分比含量基準值。

# "係指該項限用物質為排除項目。

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

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

### FCC RF exposure statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



5V=2A, 9V=2A, 12V=1,5A

12V=1.25A (Max 15Watt)

75%

輸入電壓

輸出電壓

傳輸距離

轉化率