# Qi Wireless Charging Pad User's Manual

Please read this manual in detail before using the product.

# Wireless Charging Pad

Without charging cable, to charge power into devices by wireless power energy. Just put Mobile phone or devices, those with charging receiver, on charging pad. Mobile phone or devices will be charged.

GALAXY Note II

The product is maganetic on the central area. Please do not put Creadit card or the other maganetic storage media around the area.

\*The product can be as the extended USB power cable because of the wired USB power output.

# About Qi

Qi is a worldwide, Industrial Standard. It allows the devices with receivers to charge power without cable/wire. Any Qi compatible receivers and Chargers can work together regardless of brands, product Categories or manufactures.

Qi uses the maganetic-electrical technologies. At that time most applications are on the devices with power consumption under 5 Watts. Most of those are Mobile phones.



## Accessories

This product needs a 5V 2A Micro USB power input as a power source. No seetings/configurations are needed. No Operations on buttons.

Only the LEDs indicate the working status. Very easy to use.



## Power on/off the Charging Pad

Suggest to use 5V 2A USB power source.

## Power On

- 1. Plug in the Micro USB power input from 5V 2A power Adaptor
- 2. Power on the 5V 2A power Adaptor.

Even do not charging Devices or no devices on the charging pad, You can power on the Charging pad with very low power consummed.

#### Power Off

Plug off the power input from power source or just power off the power source.

## LED Indication



LED Indication Red: Power On

Yellow : In Charging Green : Full, Stop Charging

Flashing: Some Problem happened

If light flashed or pad beeps, Please Check -Something is between Charged device and Charging Pad. -The distance is too long etween Charged device and

Charging Pad.

-The Charging Pad is hot. Please take off the charged device and power off charging pad to make the tempature down. The high tempature will cause the protection enabled.

## Charging you device

Make sure nothing on the charging pad other then the charged device.

Make sure the charged device is on the central position

of the charging pad.



- When the Green Light is on, It indicats the battery is
- The tempature of charged device will be higher than normal, specially when playing music and Video on Charging mode.

If there is another thinks on the charging pad, the charging will be abnormal and the LED will be flashing.

## Notice

- 1. The tempature of charging pad is lower than 40 °C, If the charged device is on the right position of the charging pad. If the Charged device is not on the right position, or the distance between charging pad and charged device is longer than 5mm, or have something between them, the tempature of charging pad could be up to 60 oC and the protection functionality will be enabled. The Charging pad will beep and stop charging. Recovery to charge will be happened after tempature becom lower.
- 2. When the wireless charging receiver is inside the backcover of charging device, It will cause the over tempature protection if the back cover or phone sleeve of charging device is too thick.
- Please make sure the charging receiverof charging device is on the central postion of charging pad (marked as the "qi"). It will avoid the problems for over tempature protection and charging time is too long (charging current is not enough).
- 4. Some Apps or OS of Mobile phones will control the charging current or charging speed. If the charging speed or behavior is abnormal, Please charging phone on power-off mode to check the problem is by Mobile phone App/OS or Charging Pad. If It's working fine when phone powered off, Please check the Phone Apps/Software to fix the problems.
- 5. If the device is charged on power-off mode, the voltage of battery could be lower than full stage sometimes when power is on and APP is running. The status of battery will become full when charging again in few minutes.

## FCC Compliance and Advisory Statement

FCC Compliance and Advisory Statement

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. This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 correct the interference by one or more of the following measures: 1. Reorient the receiving antenna. 2. Increase the separation between the equipment and receiver. 3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected. 4. Consult the dealer or an experienced radio/TV technician for help. Any special accessories needed for compliance must be specified in the instruction manual. Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment. CAUSION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.