

TENERGY CORPORATION



Tenergy Corporation  
Fremont, CA 94539, USA  
Tel: (510) 687-0388, Fax: (510) 687-0328  
[www.Tenergy.com](http://www.Tenergy.com)

#### Specification -----

- 2 inductive charging zones with Qi technology
- 1 USB charging port
- Input: 19V /1.5A
- Output: Wireless 5V, 1A  
USB: 5V 1A~2.1A



DESIGNED FOR CHARGING  
Qi-ENABLED DEVICES

Charge your Qi-enabled smartphones and devices with simplicity. Just place your Qi-enabled device on the Tenergy Wireless Charger.

Qi-enabled cases or sleeves are available for smartphones which currently are not Qi-enabled. Tenergy Wireless Charger features the convenience of easy placement of devices without the need of precise alignment.

Look for Qi technology to be included in your next smartphone. Designed for Qi compliance



----- 51050 -----

**Qi Dual Channel  
WIRELESS CHARGER**

Please carefully read the instruction  
before using.

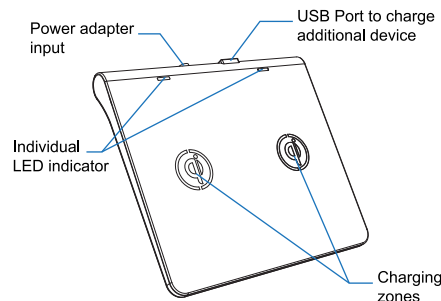
**INSTRUCTION MANUAL**

#### Cautions -----

- The charger is for charging wireless charging enabled and Qi Charging Standard compatible devices only.
- Never use any power cable and transformer other than those originally supplied with the charging unit.
- Do not disassemble charger.
- Place charger on a hard flat surface.
- Charger is only intended for indoor usage and should be kept away from high temperature areas.
- Keep charger away from humidity surroundings. Do not submerge in water or rinse under faucet. Results may cause charger failure.
- Should be placed out of reach of children

#### Features -----

- Place and charge – without cords and cables
- Charges Qi-enabled smartphones and devices
- Dual charging area to charge two Qi-enabled devices simultaneously
- Dual LED charging indicators
- USB port for charging a 3rd device
- Safely and quickly charges devices per Qi/Wireless Power Consortium standards
- Intelligent charging to maximize smartphone battery performance without overcharging



#### Operation Instructions -----

1. Connect the dual charger to a wall outlet with supplied power adapter.
2. The red power LED of the dual charger will illuminate if the power is connected.
3. Plug phone into the Qi receiver case (sold separately) if your phone is not Qi enabled.
4. Align the mobile phone with receiver case or a mobile phone bearing a Qi mark with the power access point of wireless power station. The slight magnetic attraction will guide the device into perfect position for optimal charging. When the phone is charging, the correspondent status LED indicator will light on in blue, and the blue light will go off when charging is finished.
5. You can charge two mobile phones following the instructions above, beside, you are allowed to charge another mobile device via the USB port on the charger with the supplied Micro USB cable.

#### Notice -----

1. The red power LED will illuminate when power is connected.
2. The blue status LED indicator will illuminate when Qi enabled devices or Qi receiver case with wireless charging function is detected.
3. The status LED indicator will go off when charging is finished.
4. The status LED will turn into red color when foreign metal material is place between the charger and the receiver case or mobile phone on the charger. Please remove the foreign material and re-pairing your device with the charger.
5. The maximum power output reaches DC5V,1A, Please make sure your device is compatible with the charger before use.
6. The temperature of the charger will rise with the time of using; the charger will be turned down when the temperature reaches a warning level.