

## Qi Wireless Fast Charging Pad WCP04



TLL151241-User manual

the the the

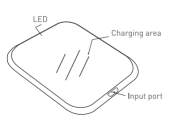
INTO YOUR FUTURE

### Technical specifications

Input voltage: 9V /1.8A, 5V /2A Output voltage: 9V /1.2A, 5V /1A Charging distance: max. 10mm Dimensions: 79 x 79 x 6.8mm Weight: 77a

Package includes: 1 x Wireless charger 1 x USB cable

1 x User manual



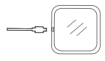
#### Compatibilities

iPhone: iPhone X /XR /XS /XS MAX, iPhone 8 /8 Plus Samsung: S10 E, S10, S10+, S9, S9+, S8, S8+, S7, S7 Edge, Note 9, Note 8, Note 5 LG: G3, G5 /G5+, G6 /G6+

Nokia: Lumia 830, Lumia 920, Lumia 1020, Lumia 1520, Lumia 930

Google: Nexus 4, Nexus 5, Nexus 6

 Plug the charging cable into the wireless charger and connect the adapter to a power outlet. The LED indicator will turn red.



Place your Qi enabled device on the wireless charging surface. The device will recharge automatically and the LED indicator will light up.



# **Device status**Check the wireless charger's working status by the

LED indicator's light

- Fast charging LED turns green, slow flashing
- Normal speed charging LED turns orange, slow flashing
- Foreign object detected LED turns green, quickly flashing

# Charging complete- LED turns green, stays lit



Note: The fast charging function requires a minimum QC2.0 adapter or higher versions (not included). When the wireless charger is in standby mode, the LED indicator will be green and flashing quickly if foreign metal objects, such as coins, keys etc., are detected. Please remove the metal objects from the charger.

Put your Qi enabled smartphone (or a smartphone with Qi wireless charging card) at the center of the wireless charging area. If the charger and the smartphone communicate successfully, your phone will begin to recharge automatically. When the device's temperature is too high, the wireless charger will stop charging and resume

operation once the temperature drops.
Keep the product away from water while charging.
Once the charging is complete, disconnect the
product from the power source.

### Disposal and recycling information



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives: they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment

#### **ABN Systems International**

- Str. Marinarilor, nr.29 Sector 1, Bucuresti, Romania
- 004.021.233.09.95
- office@abnsystems.ro
  - www.tellur.com



