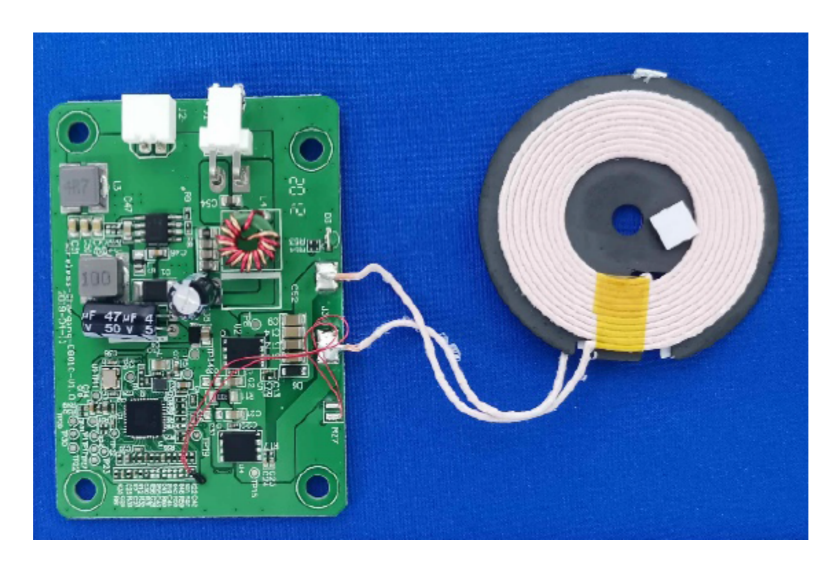
USER MANUAL

Product:wireless-charging Model No.:EC-7510-WLC



This is a wireless charger that will charge any device that supports the Qi standard, Please read the user manual before using and keep itfor future reference.wireless charging transmitter is a wireless charging solution based on electromagnetic induction technology provided by CPS. It is compatible with QI-BPP/Samsung Fast charging standard, with charging area up to 10mm*10mm and output power of 5W/ 7.5w /10W, supporting Apple fast charging.

Specifications:

Input: 12~24V±5% Wireless Charging Output: 10W (Max.) Coil module dimensions:D: 500mm, H: 3.8mm Efficiency:70% Min Charge area:10mm*10mm

Use procedure:

- 1.power by DC 12V/24V
- 2.We can put the mobile phone or iPad right above the device
- 3. The device is charging
- 4. When the phone is fully charged, the wireless charger remains in standby mode

FCC Label Compliance 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

(2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment. Declaration the Restriction of this Limited Module Approval:

According to FCC Part 15 Subpart C Section 15.212, the radio elements of the modular transmitter must have their own shielding. However, due to there is no shielding for this Module, this module is granted as a Limited Modular Approval.

When this Module is installed into the end product, a Class II Permissive Change or a New FCC ID submission is required to ensure the full compliance of FCC relevant requirements. Under such configuration, the FCC radiation exposure limits set forth for an opulation/uncontrolled environment can be satisfied.

Only FCC approved antenna can be used for the module integrated into host. The module only use for XIAMEN COMFORT SCIENCE & TECHNOLOGY GROUP CO., LTD, not sale to the third parties.