

1. Plug the charging cable into the Microusb port to connect the wireless charging device.
 2. The clock is initialized after power on and the display time is 00:00. Manual button can be used to set the clock, alarm clock and display brightness adjustment of the wireless charging device. Refer to "wireless charging clock operation instructions" for specific operation.
 3. Put the mobile phone (load) on the wireless charging device platform, the device can automatically detect the mobile phone (load) and start charging, when the charging finish, the device automatically detect the
- The product adopt the dual chip scheme of Beland D9100 and D9015. It have an integral 32-bit high performance processor. The chip integrates pd3.0 (PPS) / qc3.0/afc fast charging protocol, supports the full range of Pd / QC fast charging functions of apple, Huawei, Xiaomi and Samsung, and can adaptive input voltage of DC5V, with wireless charging output up to 10W.

Product detail:

This product is powered by an external power adapter via Microusb. It have an integral power management chip, with over-current, over-voltage protection function, the maximum output charging current is 5V / 2a, with clock digital display function, and can set the timing alarm.

Input: adaptive input DC 5V

Output: adaptive output 5W/7.5W/10W

Support: QC2.0/QC3.0/AFC fast charging protocols, etc.

Display: High precision clock

Antenna Type: Coil

Frequency Range: 110-205kHz