

Operation of Description

This product name is Wireless Charger stand model name is CBT-10

The EUT is working base on the IC RF chipset D9512 application. The EUT equipped with RF chipset D9015A,D9005,JW5357M. The D9015A chip is used to control parts of the phone, the D9005 chip is used to control parts of the earphone, the JW5357M chip is used to control parts of the watch.

A. Use qc/PD adapter to power the product, and put the device (watch or phone or earphone) that supports QI protocol charging on the product for fast charging.

B. After the qc/PD adapter is used to power the product,generate a certain current in the coil through electromagnetic induction.

C. The EUT received DC 5V/9V from adapter.

products description

Product	Wireless Charger
Frequency Range	Coil1: For Phone: 113kHz-205kHz Coil2: For Earphone: 113kHz-205kHz Coil3: Watch: 300kHz-350kHz
Modulation Technique:	ASK
Antenna Type	Coil1/Coil2/Coil3: Loop coil Antenna
Antenna Gain	Coil1/Coil2/Coil3: 0dBi
HW	V1.1
SW	V1.0
Power supply	Input: DC 5V=3A, 9V=3A Phone Output: 5W,10W,15W Earphone Output: 2.5W Watch Output: 2.5W