

1.Attention:

- 1.1. 1.1.Storage : The wireless charge module should avoid to storage at the place of high temperature, moisture, dust.
- 1.2. 1.2.Handle with care and avoid high pressure to cause the module deformation.
- 1.3. 1.3.The wireless charge magnetic board should avoid striking or shock.
- 1.4. 1.4.The wireless module should be storage at the place where no corrosive liquid and gas like H_2S 、 SO_2 、 NO_2 、 Cl_2 and so on.

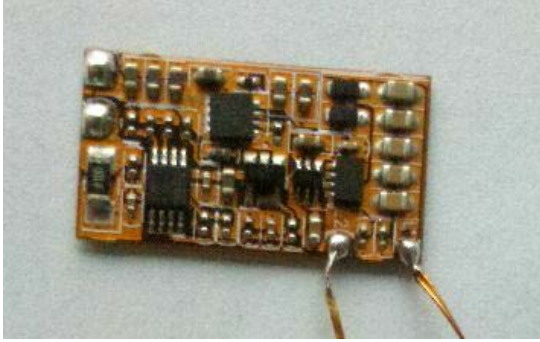
2.Application:

- 2.1.The specification of for AFD1015VRXPCBA.
- 2.2.To perfect the module consideration, some changes of the components or manufacturing will be involved.

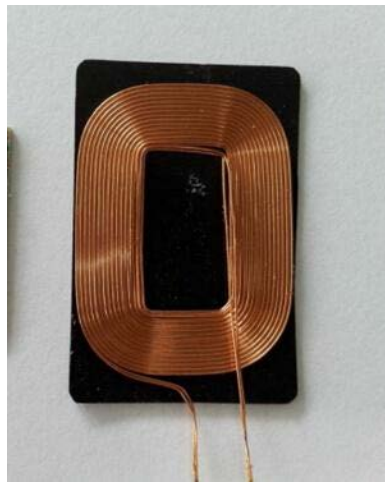
3.Feature

3.1 wireless charger transmitter.

(1)Size : 24(D)x13.2(W)x1.52(H)mm;



(2)Coil board size:42(D)x33(W)0.9(H)mm(the size could be changed by request



3.2 Enviroment :

- (1) Working temperature range: 0℃ ~40℃
- (2) Storage temperature range: -20℃ ~70℃

4.Wireless charger receiver performance

- (1).adapt to DC 5V electronics products
- (2).Charge way: magnetic induction wireless charging
- (3).Operation standard:WPC/Qi standard
- (4).Output rangeDC 5V/0.3-1.0A(depends on transmitter)
- (5).Induction transmit distance3-5mm
- (6).Charger efficiency70-80%(Depends on transmitter)

(7).Charging form: Qi standard wireless transmitter

(8).Charging working frequency: 100~200 KHz

6. Sample picture

