1. Attention:

- 1.1. Storage: The wireless charge module shouldwoid to storage at the place of high temperature, moisture, dust.
- **1.2.** Handle with care and avoid high pressure to cause the module deformation.
- **1.3.** The wireless charge magnetic board should avoid striking or shock.
- **1.4.** The wireless module should be storage at the place where no corrosive liquid and gas like H 2 S SO 2 NO 2 Cl 2 and so on.

2. Application:

- **2.1.** The specicification of for AFD1015VTXPCBA.
- **2.2.** To perfect the module consideration, some changes of the components or manufacturing will be involved.

3. Feature

3.1 Wireless charge transmitter.

(1)PCB size : $62(D) \times 43(W) \times 3.5(H)$ mm;

As the below picture



(2)Coil board size:48X48X4mm As the below picture



3.2 Environment:

(1) Working temperature range: $0 \ \sim 40 \$

(2) Storage temperature range: -20 \sim 70

4. Testing environment:

4.1.Testing

Temperature: $25\pm 2 \times 10^{-5}$ humidity: $60\pm 5\%$ (RH)

Or

Temperature: +15 $\sim +30$ $Mumidity: 45% \sim 75$ RH

5. 12VTXPCBA performance

Transmitter status indication

	Working status					
Item	Power On	Standby	Cjhargin g	Charging complet e	Error	Dynamic power limit
D15(Red led)	On	On	Off	Off	Flash	On
D13(Green led)	off	Off	On	On	Flash	Flash

Wireless charger performance

- (1). Charge way: magnetic induction wireless charging
- (2). Operation standard: WPC/Qi standard
- (3).InputDC 12V(Standard USB) Current:0.1-0.8A
- (4).OutputDC 5V/0.3-1.0A
- (5). Transmitting Distance 3-6 mm
- (6). Charger efficiency 70-80% (depends on receiver)
- (7). Charge form One-to-one charge in the induction area
- (8). Charging working frequency: 100~200 KHz

6. PCB samples pictures:

