# **TG0803 Wireless Charger Module Specifications**

### Module launch synopsis:

Transmitter Module for wireless charger is a transmitter designed specifically for non-QI standard wireless reception requirements. The module doesn't meet WPC1.1standard. Using chips from Shenzhenheshen Technologies Co Ltd, it has advantages of Stable performance, and low power consumption, etc. The unique PWM modulation mode is adopted that transfer efficiency get markedly improved. The convenient of wireless can easy implementation, module output efficiency is high, compared with the wireless Built-in transmitting power and wireless receiving power, it can control the loss of emission energy more accurately. The number of module components is small that have high performance cost ratio, after the debugging can implement "install and play". This can easily satisfactory the various demands of customers, and it's perfect for doesn't meet QI standards for various types of wireless charging equipment. For instance: used in Bluetooth devices with wireless charging function table computer electric toothbrush cosmetic instrument waterproof electronic equipment electric automobile, etc. this IC can drive up to 10KW power, at present.

#### **ONE. Module features**

- 1: Stringent enforcement design with safe as the core, incompatible with QI various standard reception;
- 2: The module equipped with overcurrent protection, short-circuit protection, FOD,

etc.

3: The standby power is less than 200MA when 5V input ,efficiency were around 65%-72% , temperature rise is small;

## **TWO. Product dimensions**

PCBA Module	F63*1.0mm
dimensions	
Magnetic sheet	Ф70*3.5mm
and coil	
dimensions	
Module weight	

## **THREE. Electrical features**

Supply voltage	5V2A
Wireless output	5V 1.3A
voltage and	
current	
Transmitting	125KHZ
frequency	
Standby current	<200MA
Wireless distance	2MM-6MM
The coil type	Silk-covered wire 2.9UH

Transfer	70%
efficiency	
Temperature	adjustable
protection	
Defensive	Over-temperature overcurrent short circuit FOD
function	
Directive function	LED
Working	0-60°C 10%-85%
temperature and	
humidity	
Storage	-20-80°C 10%- 95%
temperature and	
humidity	

## **FOUR.** Electrical test

NO	T	D	T	C l	D 1	
NO.	Test Item	Required	Tested value	Conclusion	Remark	
		value				
1	On-load		5.0V			
	output test					
2			Aging test 30			
2	Full load aging					
	test		minute			
			ОК			
3	Efficiency test		68%			
4	Bellows test					
5	Short test		exist			
6	Metal foreign		exist, put the coin			
	body test		in the middle, the			
			current stops at			
			9MA			
7	NTC					
	protection test					
8	Full load		Launch operation			
	temperature		panel 28-55°C			
	test					
9	Light pattern		The green and blue			
			lights are lit after			
			power-up, one			

14	Standby	0.06A~0.200A
1.6	starting	0.00400.2004
13	Full load	normal
	load any noise	
	no-load and	
12	Detection of	No abnormalities
	distance	
	receiving	
11	Transmitting	1~4mm
	test	
	signal interference	
10	Cell phone	Nothing
		light illuminate.
		off the load blue
		at reception, take
		blue light goes off
		illuminates and
		Green light
		light goes off.
		second, the green

ро	ower		
aı	utomatically		

#### **FIVE. LED Instructions state**

LED	STAND-BY	DEVIATION	CHARGING	END OF THE	FOD
INDICATO		STATE	STATE	CHARGING	
R					
BLUE	BRIGHT	NOT	NOT	NOT	BLINKING
LIGHT		BRIGHT	BRIGHT	BRIGHT	
GREEN	NOT	BRIGHT	BRIGHT	BRIGHT	NOT BRIGHT
LIGHT	BRIGHT				

### SIX. Module working description

- 1: Put the tablet PC near the center of the transmitter coil, the green LED on the module will light up, the tablet PC should have voltage and current input, the green LED light is stand for charging.
- 2: When the module is energized, the blue light and green light are lit for a second and then the blue light goes off and starts charging, The green light keeps on and the blue light goes off, put a foreign body, the blue light was flashing.
- 3: If the tablet PC is far away from the center of the module, the module doesn't enter the charging state. LED in blue light illuminated steady state. at this point, you need to move the tablet PC back to the module launch center, the module will automatically enter the charging state.

4: If the module detects an exception on the tablet PC receiver, The module will stop working, at this point, you need to move the tablet PC away from the launch, put the tablet PC on the launch module again to enter the charging state.

### SEVEN. The usage environment of wireless charger

#### A. LAUNCHING BASE

- 1. The principle of wireless charging is to convert direct current into electromagnetic field, and then send the electromagnetic field up. The general launch distance is 2-7MM. Left and right deviation center point can't exceed 7MM, the received current will be small or can't establish a direct connection if more than 7MM.
- 2. The conversion efficiency is low when the distance is offset, under normal circumstances, the current received by the vertical offset of 1MM is reduced by 100MA, the current received by a lateral offset of 1MM is reduced by 150MA, efficiency will also drop below 70%.
- 3. Strong magnetic interference, please make sure there is no magnet within 20mm of the surrounding environment. The transmitting power will be reduced if there exist a magnet, this will directly affect the use effect.
- 4. Metal interference, please don't allow metallics on the surface of the launch base, the metal on the base must dig a hole that is 15mm greater than the radius of magnetic separator of the transmitting coil if it can't be avoided according to the structural requirements. This is to prevent electromagnetic fields from cutting meta, it causes abnormal operation of the transmitting base and power loss.

5. Other terminal devices are placed on the TG0803 wireless charging base, there are different responses depending on terminal equipment, the device on the phone type will display the charge icon, but there is no current input. Some devices are placed on the launch base will be directly identified as foreign matter, at this point, the launch base will directly enter the foreign body protection state, and the blue light flashing.

#### **B.** RECEIVING CIRCUIT

- 1、Both the receiving coil and the circuit are built into the tablet PC, try not to charge the TG0803 with other wireless chargers, because the quality of wireless launch base is uneven in the market. some launch base without foreign matter detection capabilities in the market, this makes it easy to damage the terminal equipment, both the IPHONEXAND and SAMSUNG PHONE have been damaged by inferior wireless chargers.
- 2 Don't put the terminal equipment in the induction cooker or with the electromagnetic launch of coffee table, if placed on these electromagnetic emitting objects, it will cause the device to burn.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.