



Features

- WPC Qi V1.2.4 certified 10W wireless charging pad.
- Compatible with all Qi RX devices.
- Wireless fast charge to Apple iPhones and Samsung phones.
- Supports multiple size mobile phones
- Swivel ball head provide 360° rotation to any angle.
- Flexible soft rubber arm lock with one hand access (put in & take out) while protecting your phone from any scratches.
- USB Type-C Jack.

Input Characteristics

• Input Voltage & Frequency



	input voltage & requercy								
	ltem	Minim	um	Z	ormal	Ma	ximum		
	Input Voltage	4.75VI	C	9.	0VDC	9	.5VDC		
С	harging Mode	Qi 5W	Qi 1	IOW	Samsu Fast Cha	-	iPhor Fast Cha		
	Frequency		110 -	~ 205 kH	Ζ		127.7kHz ±	0.4kHz	

Input Current
 1.65A max. @ 5.0VDC
 1.75A max. @ 9.0VDC

Full load Full load

- Rush Current (cold)
 1.85A max. @ 5.0VDC
 2.00A max. @ 9.0VDC
 Full load & Ambient temperature 25°C
 Full load & Ambient temperature 25°C
- Energy Consumption ≤ 0.625W at 4.75VDC or 9.0VDC

Output Characteristics

• Output Mode at the Receiving End

		Charg	ing Mode (RX)	
TX Input Voltage	Qi 5W	Qi 10W	Samsung Fast Charger	iPhone Fast Charger
QC2.0 / QC3.0	~	 ✓ 	~	v

Protection Requirement

- Short Circuit Protection When the output of RX is short-circuited, the input power should decrease or stop supplying so that the power supply will not be damaged. And it should automatically recover when the fault is resolved.
- Over Current Protection (OCP)

OCP Point Limited : 120%~130% auto restart

When the output at the receiving end exceeds the OCP point, the current output should stop immediately; and is restored when the fault is resolved.



Reliability Requirements

Reliability Test

Test items	Test conditions
Storage at high temperature test	+60°C, 16hours
Storage at low temperature test	-20°C, 16hours
Operating at high temperature test	+40°C, 8hours
Operating at low temperature test	-20°C, 8hours
High / Low temperature cycle test	+40°C (2Hrs) → -20°C (2Hrs) → +40°C (2Hrs) → -20°C (2Hrs) continually work 24hours

• Burn-in : 2 hours under +35°C (±5°C), nominal input voltage, nominal load.

Environment Requirement

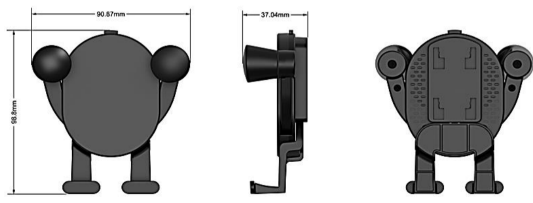
- Operating Temperature and Relative Humidity
 0°C to +40°C, 20%RH to 80%RH @ altitude shall be below 10000 feet.
- Storage Temperature and Relative Humidity
 -20°C to +60°C, 10%RH to 90%RH (non-condensing) @ altitude shall be below 30000 feet.

Execution Standards (Compatible with these specifications)

EMC Standards
 EN55032 EN55024 FCC-Part15

Product Picture

• Wireless charging base pad :



Weight : $76g \pm 5g$

Others

- 1m USB to USB-C cable included.
- The car mount come with a suction stand or cup stand or air vent clamp or air vent clip. Please refer to the "Ordering Information".





Ordering Information

Q P C M - 7 0 3 2 <u>A S</u>

Accessory					
AS	suction stand	Φ74 x140mm	76g		
AC	cup stand	Ф65х160mm	152g		
AA	air vent clamp	55x49x30mm	20g		
AI	air vent clip	58x49x30mm	20g		

