

REV.	DESCRIPTION	DATE
A		08-2013

Function	By matching with Qi-compliant power bank or power receiver, the wireless charging pad can wireless charge/power for any Qi-enabled devices.	
Specification	Dimension: 110*177*20mm	
	Net weight: 180 ± 5g	
Technical parameter	Working current: ≤ 400mA	
	Stanby current: ≤ 20mA (average current)	
	Input voltage: DC19±0.5V	
	Output power: ≥5W	
	Reaction temperature: -10 ~ 40°C	
	Working heat up range: ≤20°C	
	Working ambient humidity: ≤80%	
Colour	Black	
Features	WPC Qi compliant wireless charging pad, allow to charge for any of Qi compliant devices such as iPhone4S/4/, iPhone5,Blackberry, HTC, Samsung Galaxy S3/Note2 as well as gaming cosole like 3DS.	
	Power conversion efficiency up to 78%, can provide up to DC5V/1A transmission capacity, the charging pad enables powering or charging for any other DC5V devices like iPhone4, iPad, Blackberry and etc.	
	It adopts intelligent identification system while its transmitter and receiver unit adopts UART (Universal asynchronous receiver/ transmitter) encrypted transmission control signal which is stipulated by WPC.	
	Magnetic alignment between wireless charging pad and receiver(jacket) to guide the user for correct placement of their portable devices.	
	LED display working status: ① LED OFF: Power disconnected (no product place on charging area) ; ② Blue LED always ON: Device is charging and working normally; ③ Red LED always ON: Abnormal working	
Standard content	Multifunctional Wireless Charging Pad X1	
	Power Adapter X1	
	Instruction Manual X1	

Figure:



Multifunctional Wireless Charging Pad



Power Adapter

ITEM NUMBER	90W3-01100			DRAWER	JL
TITLE	Qi Tabletop Wireless Charging Pad, Black			CHECKED	
				APPROVED	
MATERIAL		SCALE			
REV.	A	UNIT	INCH		
DRAWING NO:					