

IR-PM-01无线充说明书

正面：

<p>IR-PM-01无线充电器 操作指南</p> <p>    </p>	<p>感谢你使用IR-PM-01无线充电器,为了让你更好地体验此款产品,请先阅读快速指南。</p> <p>注意事项及保养</p> <ul style="list-style-type: none">●不要靠近水或其他液体使用本产品。●不要将危险物放置在产品上。●清洁本产品须先断开电源。●非维修专业人员请勿拆卸产品。●长时间不使用情况下,请拔掉适配器,断开电源。●请勿将本产品置入密封空间内,温升过高影响产品性能。 环境温度0-45℃。 <p>产品规格</p> <table border="1"><tr><td>输入参数</td><td>QC3.0</td></tr><tr><td rowspan="5">输出参数</td><td>Qi无线充电标准</td></tr><tr><td>输出支持5W/7.5W/10W</td></tr><tr><td>传输距离3-10mm</td></tr><tr><td>充电效率≥72%</td></tr><tr><td rowspan="4">保护功能</td><td>过流保护</td></tr><tr><td>过压保护</td></tr><tr><td>短路保护</td></tr><tr><td>温度保护: 80度断电, 重启</td></tr><tr><td>充电距离</td><td>10mm Max</td></tr><tr><td>产品重量</td><td>82g</td></tr><tr><td>产品尺寸</td><td>D70*14mm</td></tr></table>	输入参数	QC3.0	输出参数	Qi无线充电标准	输出支持5W/7.5W/10W	传输距离3-10mm	充电效率≥72%	保护功能	过流保护	过压保护	短路保护	温度保护: 80度断电, 重启	充电距离	10mm Max	产品重量	82g	产品尺寸	D70*14mm	<p>无线充电兼容设备</p> <table border="1"><tr><td>苹果</td><td>iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12</td></tr><tr><td>三星</td><td>Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+</td></tr><tr><td>华为</td><td>Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.</td></tr><tr><td>谷歌</td><td>Nexus 4,Nexus 5,Nexus 6,Nexus 7,</td></tr><tr><td>LG</td><td>G3,G4,G6,V30,V30+,</td></tr><tr><td></td><td>任何其他Qi标准均可兼容!</td></tr></table> <p>配件清单</p> <p>主机 × 1 使用说明 × 1</p>	苹果	iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12	三星	Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+	华为	Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.	谷歌	Nexus 4,Nexus 5,Nexus 6,Nexus 7,	LG	G3,G4,G6,V30,V30+,		任何其他Qi标准均可兼容!
输入参数	QC3.0																															
输出参数	Qi无线充电标准																															
	输出支持5W/7.5W/10W																															
	传输距离3-10mm																															
	充电效率≥72%																															
	保护功能	过流保护																														
过压保护																																
短路保护																																
温度保护: 80度断电, 重启																																
充电距离	10mm Max																															
产品重量	82g																															
产品尺寸	D70*14mm																															
苹果	iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12																															
三星	Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+																															
华为	Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.																															
谷歌	Nexus 4,Nexus 5,Nexus 6,Nexus 7,																															
LG	G3,G4,G6,V30,V30+,																															
	任何其他Qi标准均可兼容!																															

反面：

<p>IR-PM-01 wireless charger equipment operation manual</p> <p>    </p>	<p>Thank you for choosing IR-PM-01 wireless charger, before getting started, please read the user's manual carefully so as to ensure the operation.</p> <p>Notice</p> <ul style="list-style-type: none">● Do not use the charger near water, liquid or wet areas. Clean using a soft paper or towel.● Do not put any dangerous articles on this charger.● Cut off the power before cleaning the charger.● Do not try to disassemble, repair or remould the product by yourself.● Unplug this device when unused for long periods of time.● Do not expose your charger to temperature above 45°C .deep out of direct sunlight. <p>Specifications</p> <table border="1"><tr><td>input parameter</td><td>QC3.0</td></tr><tr><td rowspan="5">output parameter</td><td>Qi Wireless charging</td></tr><tr><td>Output: 5W/7.5W/10W</td></tr><tr><td>Transmission distance: 3-10mm</td></tr><tr><td>Charging efficiency: ≥ 72%</td></tr><tr><td rowspan="4">Defensive function</td><td>overcurrent protection</td></tr><tr><td>overvoltage protection</td></tr><tr><td>short-circuit protection</td></tr><tr><td>temperature protection, 80 degrees of electricity</td></tr><tr><td>Charging distance</td><td>10mm Max</td></tr><tr><td>Weight</td><td>82g</td></tr><tr><td>Dimension</td><td>D70*14mm</td></tr></table>	input parameter	QC3.0	output parameter	Qi Wireless charging	Output: 5W/7.5W/10W	Transmission distance: 3-10mm	Charging efficiency: ≥ 72%	Defensive function	overcurrent protection	overvoltage protection	short-circuit protection	temperature protection, 80 degrees of electricity	Charging distance	10mm Max	Weight	82g	Dimension	D70*14mm	<p>Wireless charging compatible device</p> <table border="1"><tr><td>Apple</td><td>iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12</td></tr><tr><td>Samsung</td><td>Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+</td></tr><tr><td>HUAWEI</td><td>Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.</td></tr><tr><td>Google</td><td>Nexus 4,Nexus 5,Nexus 6,Nexus 7,</td></tr><tr><td>LG</td><td>G3,G4,G6,V30,V30+,</td></tr><tr><td></td><td>Any other Qi charger-supported device!</td></tr></table> <p>Parts List</p> <p>Transmitter × 1 User manual × 1</p>	Apple	iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12	Samsung	Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+	HUAWEI	Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.	Google	Nexus 4,Nexus 5,Nexus 6,Nexus 7,	LG	G3,G4,G6,V30,V30+,		Any other Qi charger-supported device!
input parameter	QC3.0																															
output parameter	Qi Wireless charging																															
	Output: 5W/7.5W/10W																															
	Transmission distance: 3-10mm																															
	Charging efficiency: ≥ 72%																															
	Defensive function	overcurrent protection																														
overvoltage protection																																
short-circuit protection																																
temperature protection, 80 degrees of electricity																																
Charging distance	10mm Max																															
Weight	82g																															
Dimension	D70*14mm																															
Apple	iPhone8,iPhone 8Plus,iPhoneX, iPhoneXs,iPhoneXs Max,iPhoneXR, iPhone11,iPhone11pro,iPhone11proMax, iPhone se,iPhone12																															
Samsung	Galaxy S6, Galaxy S6 Edge, Galaxy S7, Galaxy S7 Edge, Galaxy S8, Galaxy S8+, Galaxy Note5, Galaxy Note8, Galaxy S9, Galaxy S9+, Galaxy S10, Galaxy S10+																															
HUAWEI	Mate20 Pro,Mate20 RS,Mate RS Mate30,Mate30 Pro,P30 Pro,P40 Pro.																															
Google	Nexus 4,Nexus 5,Nexus 6,Nexus 7,																															
LG	G3,G4,G6,V30,V30+,																															
	Any other Qi charger-supported device!																															

尺寸:90*210MM

材质:待定

印刷:正反双面印刷

折页方式:风琴折页

FCC STATEMENT

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, and
- 2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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.

The distance between user and products should be no less than 20cm