

Shenzhen Airnold Technology Co.,Ltd

www.airnold.com

sales@airnold.com

Intelligent Wireless Charging

Fast Charging

Support QC & Qi

More Compability

IOS/Android

Multi-Protection

Over-charging

Long Induction

8mm

AIRNOLD



www.airnold.com

sales@airnold.com

NO Messy Charging Cables

Just put your phone on the pad,
quick charging starts



AIRNOLD

www.airnold.com

sales@airnold.com



Auto Match Charging Power Fast Charge Will Not Damage the Phone

Supports two kinds of output power: 5W or 10W,
put the phone on the wireless charger, it can automatically
match the charging power, which do not damage the phone
and charging speed is faster

5W SC

Use 5V2A/2.4A Adapter

10W QC

Use QC2.0/3.0 Adapter

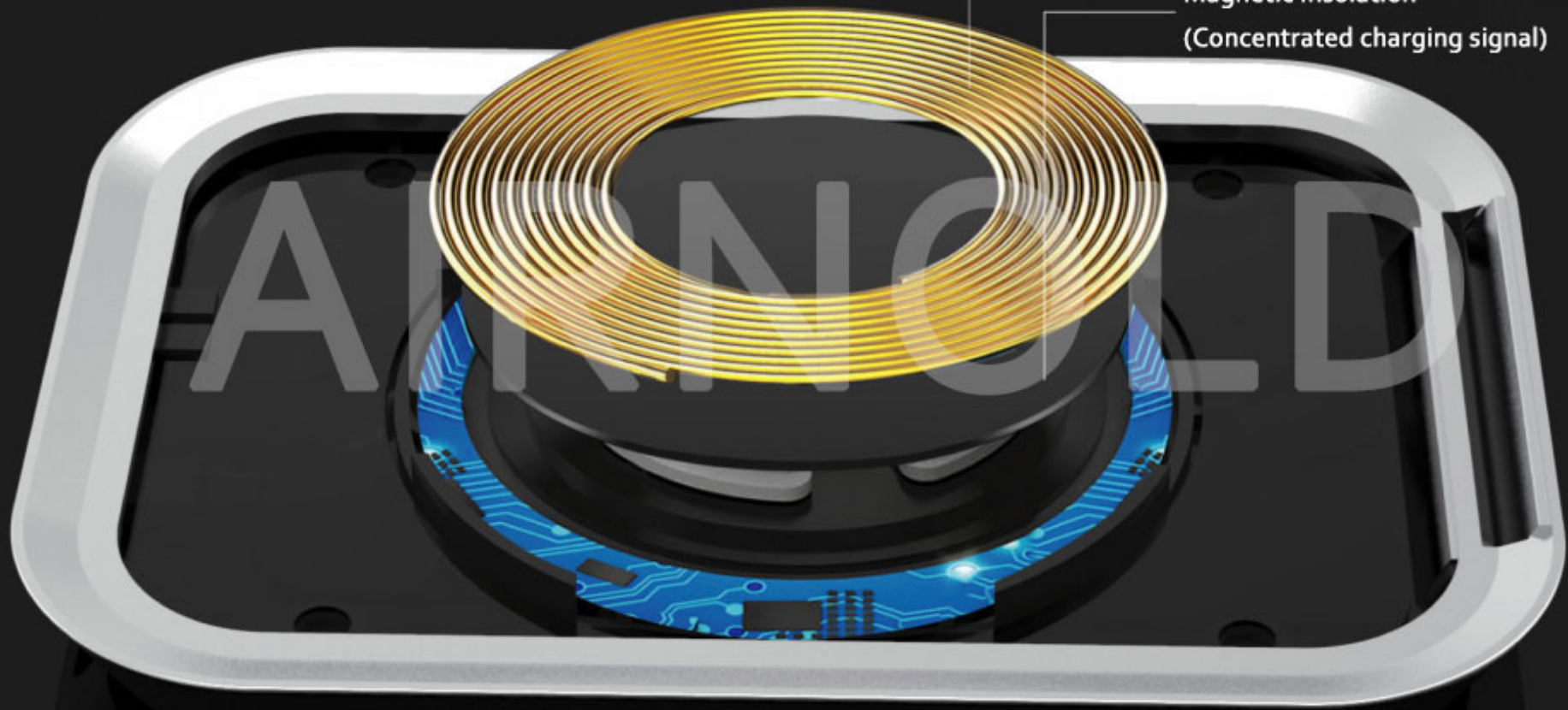
Magnetic Insulation, More Concentrated Signal

Built-in magnetic insulation to make wireless charging signal more concentrated and improve charging efficiency

Big Coil(faster charging)

Magnetic Insulation

(Concentrated charging signal)



Horizontally and vertically
charging are available



www.airnold.com

sales@airnold.com

Compatible with Multi-platform Smartphones

Can charge the phone of the ios/android/windows system

Built-in Wireless Charging Receiver Smartphones Can Be Charged Directly						
Support Fast Charging			Support Standard Charging			
Apple	Samsung	Xiaomi	Nokia	Lenovo	Yota	Google
iphone 8 iphone 8p iphone X	S6/S6 edge S6 edge+ Note 5 S7/S7 edge S8/s8+ S9/S9+ Note 8	Mix 2S	Lumia 830 Lumia 920 Lumia 1020 Lumia 1520 Lumia 930	Moto Z	Yota Phone 2	NEXUS 4 NEXUS 5 NEXUS 6

Android phones without built-in wireless charging receivers such as Huawei, Xiaomi, Oppo, vivo, Meizu and other products and Apple 5/6/7 Plus wireless receivers, can also experience wireless charging

www.airnold.com

sales@airnold.com

Attach the Qi wireless receiver to the back of the phone, plug in the phone interface, place on the wireless transmitter to achieve wireless charging

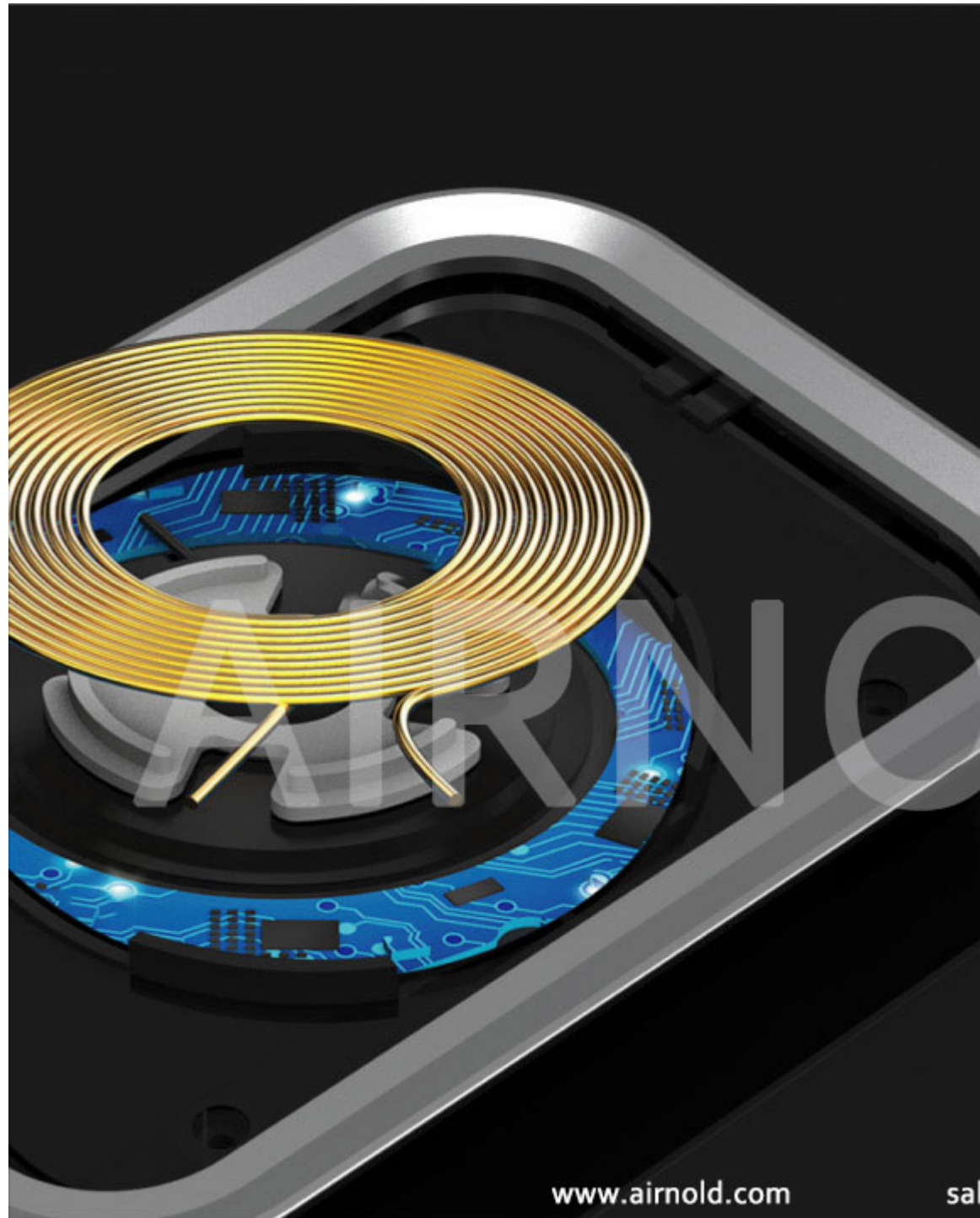


wireless receiver

wireless transmitter



Wireless Charging=Wireless transmitter+Wireless receiver



Multiple Protections to Ensure Safety

Multiple security measures to ensure the safety
of your phone during the charging process

-  Over-voltage protection
-  Over-Current protection
-  Over-charging protection
-  Over-temp. protection
-  Over-discharging protection
-  Short circuit protection

Ignoring Cell Phone Protective Case

Maximum sensing distance for wireless charger is up to 8mm, even with a protective case can allow the smart device to complete charging



www.airnold.com

sales@airnold.com

Please use a protective case thickness less than 4mm and make sure the protective case does not contain metal material

Foreign Object Detection to Avoid Hidden Dangers

Can be automatic detection of keys, scissors, coins and other metal objects, when it detects the foreign objects on its surface, wireless charger can automatically power off to avoid safety hazards



scissors



Keys



Coins



Bank Cards



Pens

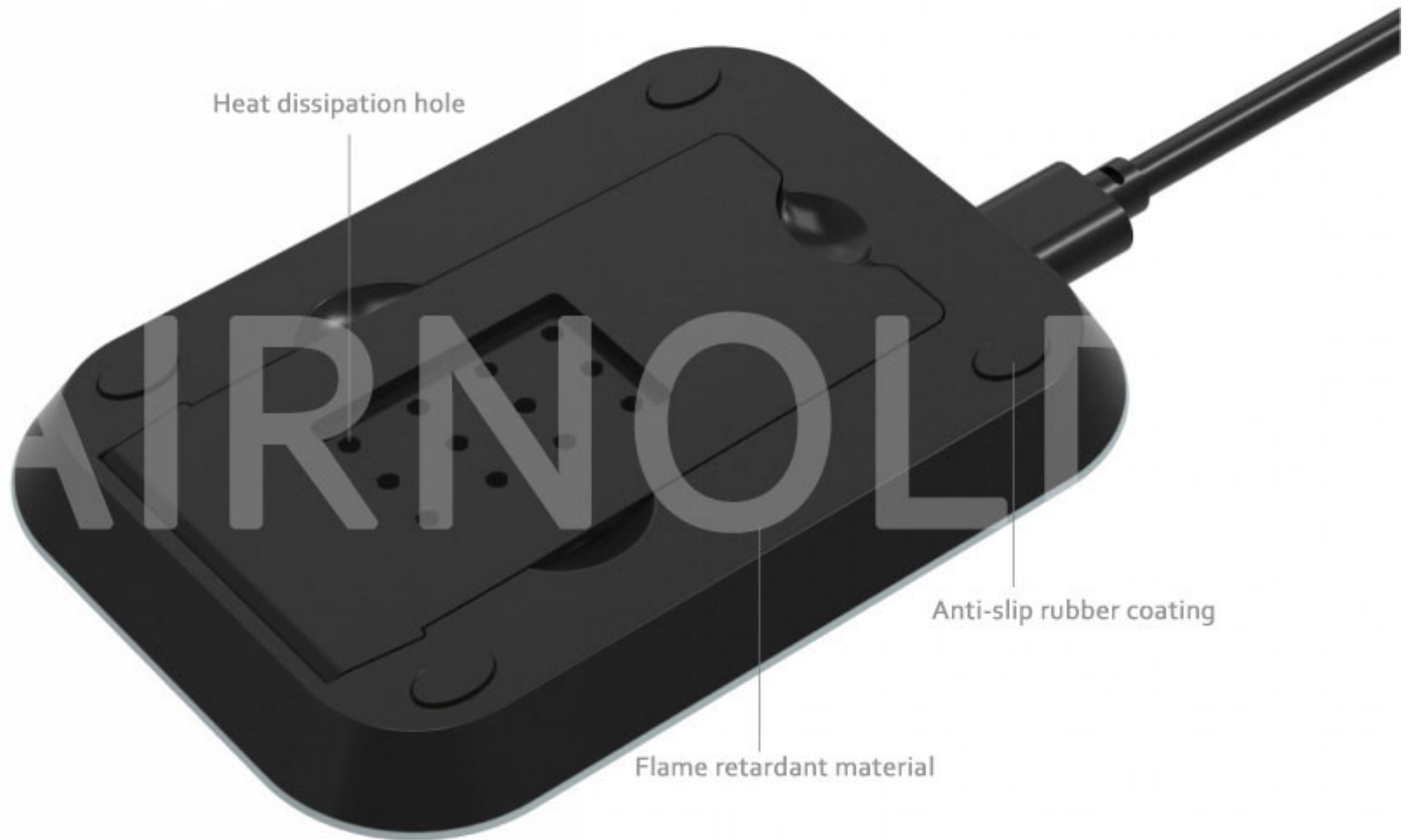
AIRNOLD

www.airnold.com

sales@airnold.com

TPU Rubber Coating--Anti-skid & Wear-resistant

Wireless charger is treated with dual injection molding anti-skid rubber coating to ensure that the phone can be charged in the correct position





Technical Parameters

Model: AC-01

Applicable Phone:

Color: Black / Grey

Size: 100mm*70mm*8mm

Net Weight: 50g

Input: 5v-2.0A/9A-1.6A

TEST REPORT

(19)中华人民共和国国家知识产权局
 (12)实用新型

(21)申请号 ZL 2018 2 019486.4
 (22)申请日 2018.07.25
 (73)专利权人 惠州市微智智能装备有限公司
 地址 516000 广东省惠州市仲恺高新区C5
 号C厂501
 (72)发明人 林启东
 (74)专利代理机构 北京同昊天城知识产权代理
 有限公司 11315
 代理人 许志勇
 (51)Int. Cl.
 A62F 2/02(2006.00)
 A62F 9/06(2006.00)

(54)实用新型名称
 一种安装静电除尘口罩

(57)摘要
 本申请公开了一种安装静电空气净化设备，其包
 括过滤装置和无线充电装置，其中过滤装置包括
 传感器模组、进风腔体、风轮动力控制、传感器
 模组为PM2.5、甲醛、TVOC传感器的三合一模
 组；进风腔体是由固定架及一片六层复合滤网组
 成；风轮动力模组由固定壳体、电机、风轮和
 控制电路组成，产品壳体上端有多个进气口，下
 端有出风出风口，壳体侧边通过磁吸连接，给实验
 室；通过无感光电电机及风轮结构，使气流直
 流，原有噪音小；进气和排气通道独立，保证过
 滤的效率；通过多层过滤结构过滤空气，确保空
 气洁净，过滤就可拆卸替换。

CN 201830504 X

证书号第6512077号



实用新型专利证书

实用新型名称：无线充电器

发明人：林启东

专利号：ZL 2018 2 0206036.1

专利申请日：2018年07月25日

专利权人：惠州市微智智能装备有限公司

授权公告日：2018年08月15日

本实用新型经过本局依照中华人民共和国专利法进行初步审查，决定授予专利权，颁发本证书并在专利登记簿予以登记。专利权自授权公告之日起生效。

本专利的专利权期限为十年，自申请日起算，专利权人应当依法缴纳专利法及其实施细则规定的年费。本专利的年费应当在每年02月23日前缴纳。未按规定缴纳年费的，专利权自应当缴纳年费期满之日起终止。

专利权不视为专利权的法律状况，专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项均记载在专利登记簿上。

局长 申长雨



2018年08月15日

第 1 页 (共 1 页)



生物分析检测中心
 BPS CENTER OF MICROBIOLOGY
 检测报告
 REPORT FOR ANALYSIS
 (Verification Code): 32049801



代号	检测类型 Test Type	委托检测
01	地址 Address	惠州市仲恺高新区 55 号C厂 501
02	样品数量 Sample Quantity	一台
03	样品状态/特征 State and Characteristics	机器
04	检测完成日期 Completion Date	2017-07-31

GB 21551.6-2010
 空气净化性能

见本报告检测项目。

签发日期: 2017-09-04
 Issue Date: 2017-09-04
 检测员: 李俊
 Tester: Li Jun

微智有限公司: 本公司生产之《安装静电除尘口罩》(实用新型)专利产品, 本检测报告由本公司遵照《GB 21551.6-2010》标准进行检测, 本检测报告由本公司遵照《GB 21551.6-2010》标准进行检测, 适用于本
 检测口罩所用检测的实用新型专利号: 2017201755306.4由

检测员: 李俊
 Approver: 李俊

第 2 页 (共 4 页)