

版本	更改内容	设计	日期

规格材质要求:

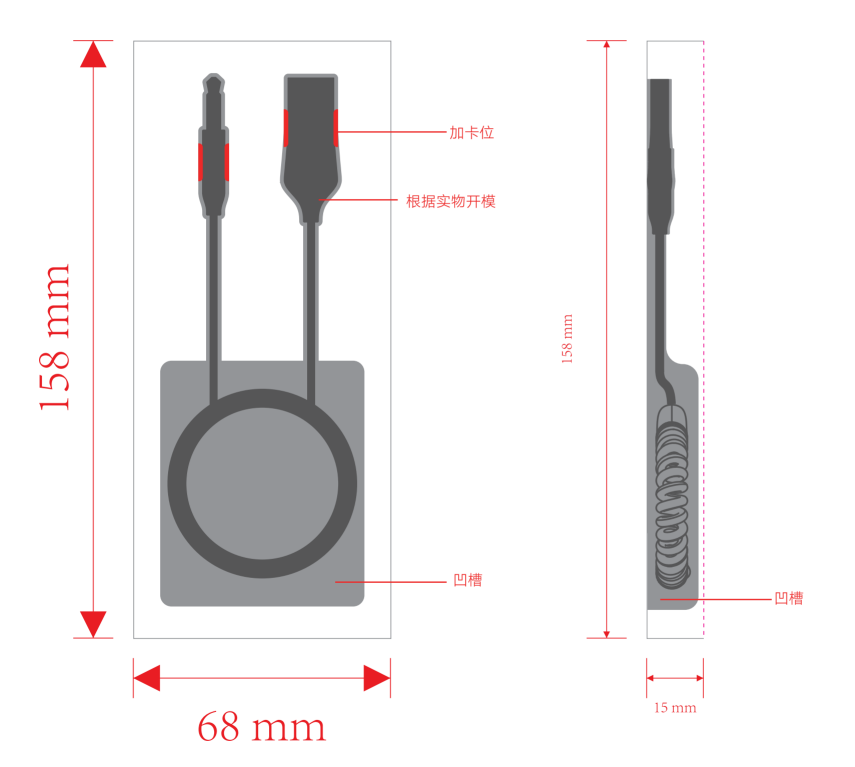
尺寸: 70x160x17mm 材质: 350g单粉卡, 哑膜 工艺: 四色一专, 过哑胶 ■ PANTONE 356C

备注:

尺寸公差: ±1MM 印刷偏移公差: ±1MM

UGREEN 绿联 深圳市绿联科技有限公司

产品名称	USB车载蓝牙音频接收器	版本	A01
大编码	CM309	小编码	70601
单位	mm	比例	1:1
项目工程师	赵鹏	设计	张帆
页码	1/2	日期	2019/10/30



版本	更改内容	设计	日期

规格材质要求:

成品尺寸: 68x158x15mm 材质: 0.7mm PS哑白

备注:

- 1.吸塑外尺寸公差±1mm 2.吸塑根据实物开模 3.松紧取放合适,产品尽量贴合吸塑

UGREEN 绿联 深圳市绿联科技有限公司

产品名称	USB车载蓝牙音频接收器	版本	A01
大编码	CM309	小编码	70601
单位	mm	比例	1:1
项目工程师	赵鹏	设计	张帆
页码	2/2	日期	2019/10/30

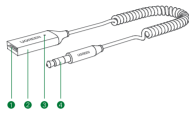
UGREEN 绿联

USB车载 蓝牙音频接收器

说明书 | PID: CM309 70601

尊敬的用户,感谢您选购绿联产品。为了能更进一步了解产 品,使用前请仔细阅读本说明书。祝您体验愉快!

- · 蓝牙 5.0:新型蓝牙 5.0 无线传输技术,带来更加稳定的 音频传输能力。
- 多功能:将产品与设备的 USB 接口和 AUX 接口连接,车
- 载使用或音响连接,出行或居家,都能伴你左右。 一拖二:无需下载任何驱动,即可同时连接两台设备。摒 五单一 名增添一份使用乐趣。
- · 使用便捷: 即插即用, 开机自动回连。



● USB 2.0 接口 ② 麦克风

❸ 指示灯

▲ 3.5 mm 音频接口

使用说明

- ·首次使用时,在汽车点火系统启动后,将本产品插入车载 USB 接口和 AUX 接口,自动开机,并进入配对状态
- ・打开手机蓝牙,搜索设备名称"Ugreen-70601"并点击
- 下一次使用,汽车点火系统启动后,只需打开手机蓝牙

- ・在配对状态下,5分钟之内没有连接成功,可尝试以下方 法操作:在汽车点火系统启动状态下,把本产品从车载接口上拔下来,再重新插入。接着,重启手机蓝牙进行配对
- ・为避免连接出现异常,连接距离须控制在 10 米以内。

断开连接

- 在已连接状态下,关闭手机蓝牙,或超出连接距离,即可 断开连接。
- 汽车点火系统关闭后,自动断开连接。

智能一拖二 (同时与两台手机连接)

- 1. 本产品先与 A 手机成功连接后,关闭 A 手机蓝牙。
- 2. 本产品与 B 手机连接。 3. 打开 A 手机蓝牙,A 手机会自动与本产品回连。 4. A 手机与 B 手机已同时与本产品连接。完成一拖二功能。

回连状态

本产品开机后,会自动与上一次连接设备连接。

指示灯

本产品指示灯工作时,LED灯显示状态说明如下:

LED颜色	闪烁频次(秒/次)	工作状态
蓝灯长亮	1	开机
蓝灯闪烁	10/1	已连接
蓝灯闪烁	1/2	配对状态
蓝灯连续快闪	10/2	播放音乐
蓝灯闪烁	10/1	暂停音乐
蓝灯闪烁	10/2	通话/导航

产品规格

产品型号	CM309
蓝牙名称	Ugreen-70601
蓝牙版本	5.0
灵敏度	-42 ± 3 dB
信噪比	大于 90 dB
音频传输方式	AAC,SBC
蓝牙延时	小于 200 mS
THD+N	小于 0.1%
频率响应	20 HZ-20 KHZ
输出功率范围	33 mW RL=16 Ω
有效传输距离	≤10 米
蓝牙指示灯	蓝色 LED

注意事项

- ・本产品符合蓝牙 BQB 认证、SRRC 认证。
- 驾驶状态时若不使用本产品,建议从车载接口拔下。 请勿将产品置于阳光直射的地方,如汽车仪表盘或窗台
- ・本产品为无线电信号传播,请确认使用环境中其它设备
- •请勿使产品受到强烈的冲击或震动,避免损坏。 •请避免在极端高温或低温以及潮湿环境下使用本产品。
- ・如较长时间不使用本产品,请储存于干燥、无尘、温差 变化不大的环境中。
- 请勿使用烈性化学制品、清洁剂或强洗涤剂清洁本产品。
- 如需拆解本产品,请申请绿联售后服务或者授权制造商才
- 请放置在儿童接触不到的地方。

/↑警告

- ·禁止拆解、撞击、挤压本产品或投入火中。
- · 禁止在磁铁或者带强磁场环境周围使用,避免产品使用异

包装洁单

USB 车载蓝牙音频接收器 ×1 说明书 保修卡 合格证

再次感谢您选择绿联产品!希望您体验愉快。如果您对我们 的产品有任何疑问,或者您认为我们的产品有不足之处的, 请及时跟我们联系,以便我们为您服务!

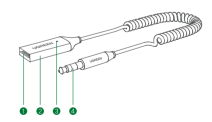
Preface

Thank you for purchasing the UGREEN products. For optimum operation, please read this manual carefully

Features

- Bluetooth 5.0: provides stable audio transmit
- performance.

 Multifunction: connects to USB port or AUX jack, uses in your car or pairs with the speaker. · Dual Link Connectivity: driver-free, it can pair with two
- devices simultaneously. · Convenience: plug and play, auto-reconnection when



1 USB 2.0 Plug 2 Mic

3 LED Indicator Light 4 3.5 mm Audio Interface

How it Works

Bluetooth Pairing

- For the first use, please insert this unit into USB port and AUX jack in the car after starting the car, this unit will power on automatically, and enter pairing state.
- Open the Bluetooth settings, search "Ugreen-70601" and click, then you will hear the sound "Connected".
- · For subsequence use, this unit will auto-paired with your car audio after starting your car and opening the Bluetooth setting on your phone.

- · In pairing state, please follow the steps below if failed to paired within 5min: After starting your car, unplug this unit from your car ports and plug it again. Then restart the Bluetooth settings on your phone to pair with this unit.
- Please keep this unit into the transmit range of 10m/32ft.

- · For phone: in paired state, turn off the Bluetooth of your phone, or exceed the transmit range.
- · For car: close your car.

- Dual Link Connectivity (connect two mobile phones simultaneously)
- 1. Paired with phone A, then turn off A's Bluetooth. 2. Paired with phone B.
- Open A's Bluetooth, and it will reconnect to this unit automatically.
- 4. Connected phone A & B simultaneously.

Reconnection

After power on this unit, it will connect to the last Bluetooth device automatically.

Indicator Lights Status

When working, the status of LED indicator light are as follows.

LED Color	LED Status	Flash Frequency	Working Status
Blue	Long Light	1s	Power On
Blue	Flash	10s/once	Connected
Blue	Flash	1s/twice	Pairing
Blue	Flash	10s/twice	Play Music
Blue	Flash	10s/once	Pause Music
Blue	Flash	10s/twice	Calling/Guidance

Specifications

Model	CM309		
Bluetooth Name	Ugreen-70601		
Bluetooth Version	5.0		
Sensitivity	-42 ± 3dB		
SNR	> 90 dB		
Audio Transmission	AAC, SBC		
Bluetooth Latency	<200 mS		
THD+N	<0.1%		
Frequency Response	20 Hz-20 kHz		
Output Power Range	33 mW RL=16Ω		
Operating distance	Up to 10m/32 ft		
Bluetooth Indicator Lights	LED Blue		

Notes

- · Compliant with BQB and SRRC Certifications.
- · Please unplug this unit in time.
- DO NOT place this unit in direct sunlight.
- · DO NOT expose to liquids, moisture or extreme
- · DO NOT clean this unit with strong chemicals or
- Please store this unit in dry, clean and equable
- environments if you will not use this unit for a long time. Keep out of reach of children.

- · DO NOT dismantle, impact or crush.
- DO NOT use around magnets or with strong magnetic fields.

Package Contents

- 1 × Bluetooth Car Receiver Aux
- 1 × User Manual 1 × Warranty Card
- 1 × Certificate

Please contact us directly if you have any questions. Thanks for your support!



版本	更改内容	设计	日期
规格材质要求:			

规恰付质安米

尺寸: 60x100mm

材质:80g白牛皮纸,风琴折 颜色: 单色一专

PANTONE 356C

允许尺寸正负公差1mm 印刷偏移正负公差1mm

UGREEN 绿联 深圳市绿联科技有限公司 USB车载蓝牙 产品名称 版本 A01

音频接收器 小编码 大编码 CM309 70601 比例 单位 1:1 mm 项目工程师 设计 张帆 赵鹏 页码 1/1 日期 2019/9/30

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

- English: "

This device complies with Industry Canada licence-exempt RSS standard(

- s). Operation is subject to the following two conditions:
- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device."

- French:"

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."