English	简体
Product Name	品名
FM transmitter with car charger adapter	带车充的发射器
Introduction	简介
FM transmitter wirelessly connects your music	*FM发射器通过FM音频信号无线连接您的手机与汽
phone or MP3 to your car stereo easily over FM	车音响,让您通过汽车音响享受到手机或其他设备
radio waves, let you enjoy the high quality music of	内的高品质音乐。同时具备,自带的USB输出口电
your phone or other devices.At the same time,it can	流可以为其他设备充电。
charge for other devices by USB output slot.	
Features	特征描述
* Full frequency range(88,1MHZ to 107.9MHZ).	* 全频段设计,自动记忆最后使用的发射频率。
Memory for last frequency.	* 高保真立体声,采用DIGITAL PLL 技术,让您享受
* High fidelity, stereo, Digital PLL.	高清晰音质的音乐。
* Powered by the car's power source.	* 使用汽车电源供电。
*USB output function for your other devices charge.	* 其他设备的充电功能
Specifications	技术参数
* Frequency response: 100Hz-15000Hz	* 频率特性: 100Hz-15000Hz
* Separation: ≥30dB	* 分离度: ≥30dB
* Operating current: 20±3mA	* 工作电流: 20mA±3mA
* Input voltage: DC 12V	* 输入电压: DC 12V
Compatible with	适用机型
* All iPod, iPhone, iPad and other audio devices with 3.5mm audio socket	* 所有iPod、iPhone、iPad等带3.5mm音频接头的设备。
Use Means	使用说明
* Connect the FM transmitter to your compatible	* 将发射器的音频头与适用的手机连接,将车充的一
device and plug the car charger to your cigarette	头插入汽车的点烟口。
lighter.	
* Adjust the volume of the car radio and tune it to the	 * 调节汽车音响的音量,将FM收音机调至相同频率
same frequency.	
* Play your music and enjoy it via car stereo.	*播放音乐即可通过汽车音响收听。
* If the FM signal is interrupted, please reset the car	* 如果FM频率受干扰,请重设FMtalk和收音机至其
radio and the FM transmitter to another clear	它频率。
frequency.	*选择频率范围:按下调频的"CH +"和"CH -"两个按
* Optional frequency : press "CH +" and "CH -"	键。
button to select different frequency.	

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 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 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.