Thank you for purchasing the Bluetooth Music Receiver. This user manual is designed to familiarize you with all the features of this device. It will help you operate the Bluetooth Music Receiver. Please take time to read this user manual carefully, even if you are already familiar with a similar product.

**Bluetooth Music Transmission Technology**

Bluetooth is a short distance communication (generally within 10m) radio technology. In the exchange of information between mobile phone, include wireless headset, notebook computer, IT digital equipment. Use “Bluetooth” technology, allowing communication between simplified equipment effectively. Thus the data transmission become more quickly and efficiently.

**Introduction**

This product is a stereo Bluetooth music receiver. It allows you to get rid of the bondage of all kinds of cables, whether you are in a comfortable sofa or move in the room, it can deliver music from your phone to your home stereo system, make u enjoy the abundance of private music feast.

**Part Names and Functions**

1. Status Indicator
2. Optical output
3. Coaxical output
4. 3.5mm audio output
5. Charging

**Specification**

<table>
<thead>
<tr>
<th>Bluetooth specification</th>
<th>A2DP/1OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apt-X Code</td>
<td>Support</td>
</tr>
<tr>
<td>SBC Code</td>
<td>Support</td>
</tr>
</tbody>
</table>
Memory group number: Ten
Bluetooth Frequency: 2402-2480MHz
Power supply: 5V/2A
Effective Distance: 20m
Dimension: 91*57*27mm
Audio R/L output specifications
Output level: ±10% Vrms
Frequency response: 20Hz-20KHz
The L/R channel isolation: -45dB
SNR (signal to noise ratio, nominal Audio R/L): >=90dB
THD (nominal, Audio R/L): 0.05%
Optical output specifications
Wavelength (nominal): 640-670 nm
Optical power output (nominal): -17 dBm

Product features
1. Support A2DP/IOPT using the latest Bluetooth 4.0 technology, support A2DP agreement, not only greatly improve the data transfer rate, more to ensure the stability of audio and sound quality.
2. Apt-X is a non-destructive compression technology, not only provide us a broader bandwidth. Voice transmission is more comparable to CD quality. Even if your device does not support other Apt-X, no need worry, this product also supports earlier SBC encoding.

This product can be used with what equipment:
- If your device has Bluetooth function, and support Bluetooth A2DP agreement, can be used with this product. Such as: IPad, iPhone, iPod touch, other brand mobile phones and ordinary computers, etc.
- This product can memory 10 groups device which paired with it already, and automatically paired when next time you use.
- This product uses optical fiber, coaxial line and 3.5 mm audio output, ensure the super sound quality and easy to connect with all devices.
- Transmission distance up to 10 m (Note: the actual use of Samsung mobile phone, it can up to 20 m).

How to use?
Before you using, please make sure your Bluetooth device supports A2DP and Apt-X decoding technology.
1. Use optical fiber line or coaxial line or stereo audio line connect with the sound system, or speakers, or independent horn.

2. Connect Bluetooth music receiver with power supply. (light flashing quickly)
3. Open the Bluetooth music equipment, and pairing (pin code: 0000), after the success of the pairing, light will blink slowly
4. Play music with sound source equipment, enjoy your music feast. Indicator light flickers as the music played.

Connection

Accessories
Bluetooth Music Receiver
3.5 mm (female) to a RCA audio cable
3.5 mm to 3.5 mm (male) (male) audio cable
power adapter
user manual

Note
1. Do not place this product in the liquid environment or exposed to moisture or high temperature environment.
2. Don't use corrosive liquid to clean this product.
3. Don't touch with sharp objects, or the surface maybe scratched.
4. Don't open the product, it may cause internal components damaged.
5. If no need use this product for a long time, please put the device in dry environment to avoid high or very low temperature, away from damp and dust.

Warranty time: One year