



®Optical output: Audio output, connect with Home Audio System

EMicro USB for power; power port

02

Specification

Bluetooth: BLE V4.0 AUX in: 3.5mm for line in AUX out; 3.5mm for line out Optical: Digital audio-output Mirm LISB: Power port

(c).Playback support

Airplay/DLNA wifi audio streaming Supports Oplay, Spotily connect playback Popular APP supported Lossies audio format supported(WAV, FLAC, APE, AAC)

(d).Playback support

Android: Android 4.0 Ice Cream Sandwich or above

Install App and connect receiver to a Wi-Fi network

(a). Before connection your receiver with Wi-Fi and Smart phone/Tablet, please check the following:

Download and install the MUZO Player app by scanning below QR code, or search "MUZO" in Apple APP store/Google

2. Enable Wi-Fi on your Smart phone/Tablet and make sure receiver and smart phone/tablet are in router Wi-Fi range, the MUZO APP and receiver is only working on 2.4G Wi-Fi, doesn't support 5G Wi-Fi.

(b). Start to connect

Flug in USB cable and power on the Wi-Fi audio receiver, Wi-Fi LED is flashing and voice reminding "Searching for Wi-Fi

Connect your smart phone/tablet with 2.4G Wi-Fi and click MUZO APP





MUZO APP: For first time connect receiver to network, click

Wi-Fi Satur Wirard, and click NEXT to next step.







the blustooth device "IDMusic", select to connect. LED light

keeps on instead of flashing after connected.

The Receiver will automatically connect to last bluetooth device was paried when power on: If the Receiver does not econnect automatically make sure that your smart phone/tablet is within at least 1 meter away from the Receiver. go to bluetooth searching on phone/tablet and click IDMusic for bluetooth connection.

Connect with music player by AUX in/Line in

Connect Receiver AUX in with music

player/MP3/MP4/Phone/PCL the Receiver will switch to AUX in mode after any music player is connected with AUX in. If play mode doesn't switch please press "M" button on remote control or on Receiver.







Switching between Multi Mode and Solo Mode

(a) Multi Mode

Make one speaker the master and drap others to join it, what's playing on the master speaker will be synced to all units in the same group



(b).Solo Mode Separate the Receiver and put different soundtrack on each Receiver, soundtracks will being played individually.



10

Music streaming by Airplay or DLNA without Router

no router around, for example when you are outdoor. This is just simple thanks to Airplay@OSi. DLNA/Android) protocol. With direct connection between your mobile device and the Receiver, you are able to enjoy music in several ways.

(a) Airplay(IOS)

You might be thinking how you can cast music when there is no router around, for example when you are outdoor. This is just simple thanks to Airplay(IOS), DLNA(Android) protocol. With direct connection between your mobile device and the Receiver, you are able to enjoy music in several ways.

(b) DLNA(Android)

You might be thinking how you can cast music when there is no router around, for example when you are outdoor. This is just simple thanks to Airplay(OS), DLNA(Android) protocol. With direct connection between your mobile device and the Receiver, you are able to enjoy music in several ways.

Please note MUZO is a third party software



说明书要求:

1.封面颜色: 彩色印刷

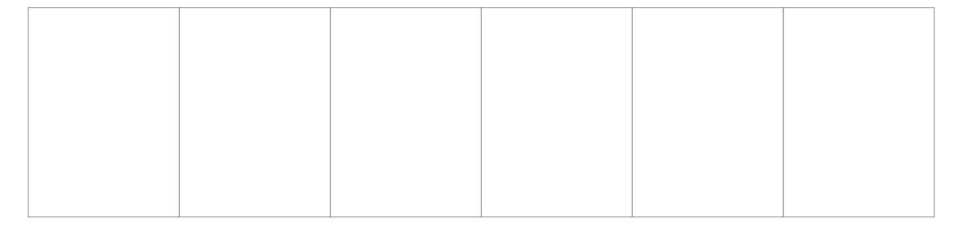
2.材质: 128g铜版纸 过油

3.尺寸: 80X111MM 折页方式: 风琴折

货前请拍照给确认,QQ:393564297

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 but 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	Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. This device is acting as slave and operating in the 2.4 GHz. (2412 –2462 MHz) band. RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used i portable exposure condition without restriction.	nce could void quipment. If the FCC flowing two flowi			
--	--	--	--	--	--

正面



背面

说明书要求: 1.封面颜色: 彩色印刷 2.材质: 128g铜版纸 过油 3.尺寸: **80X111MM** 折页方式: 风琴折

货前请拍照给确认,QQ:393564297