



Description

Designed specifically for mobile training vehicles, it realizes wireless sound amplification with clear and bright sound. This product integrates wireless audio technology, is equipped with automatic frequency scanning and matching technology, simplifies the operation process, realizes fast and accurate wireless audio transmission, and provides users with a stable, efficient and convenient wireless audio transmission solution for mobile training.

Feature

- * Adopting integrated structural design, good cabinet sealing performance, integrated amplifier, speaker, audio processing and wireless microphone receiving module.
 - * Built-in 25W digital power amplifier module, delicate sound quality and strong power.
 - * With 1 3.5mm line input interface and 1 3.5mm line output interface.
 - * With 2 digital wireless antenna expansion interfaces, true diversity design, using external antenna to enhance signal reception capability.
 - * With 2 pairing buttons, 2 microphone signal lights and 1 infrared emission indicator light.
 - * Built-in wireless microphone receiving module, can connect 2 wireless handheld microphones and can open and speak at the same time. The wireless microphone receiving module uses the U-band frequency band for signal transmission, and the wireless audio transmission meets the frequency modulation range of 640MHz to 690MHz.
 - * With microphone automatic frequency scanning and pairing function, press the pairing button to realize automatic frequency scanning and avoid the interfered frequency band, use infrared frequency matching method to automatically pair the microphone to avoid cross-frequency, and the microphone signal light will be on after successful pairing.
 - * It has the characteristics of ID code audio encryption, stable transmission and low bit error rate.
 - * It has the function of mobile APP control. You can adjust the volume gain, frequency and transmission power, echo setting, reverberation setting, equalizer setting and modify the device Bluetooth name on the mobile terminal.
- It has the function of remote upgrade, which can realize Bluetooth online upgrade.

Specification

Power	25W(MAX)
Operating temperature	-20 C ~ 60 C
Operating humidity	20% ~ 80% relative humidity, no condensation
Operating voltage	24V/1.5A
Maximum power consumption	30W
Speaker unit	2"×4
Dimensions (L*W*H)	83×88×292mm
Antenna length	115.5mm
Antenna frequency band	640-690MHz
Weight	1.5kg