

# 2.4 GHz Digital Wireless Audio System by Gotham

Ultracompact wireless audio transmission system for Microphones and Instruments in licence-free 2.4GHz digital ISM Band. Noise-free, worry-free transmission on 20 selectable channels. The transmitter (white) is featuring a built-in microphone and a 3.5mm connector for your audio source from like another microphone, Smartphone, MP-3 Player, PC/Laptop or your Instrument source (level adjustable.) The receiver has a 3.5mm Jack connector to bring your audio signal (Line out) to your PA system, speaker and mixing console. Built-in batteries (chargeable with any Type C USB charger 5vDC) for a running time of up to 5 hours. Optional external microphones available.

## Features

- Reliable Noiseless Transmission Performance (Digital)
- User Friendly Operation
- Background Noise Control
- Transmission Unaffected By 4G LTE
- Backlit LCD Display
- Rechargeable Battery For More Than 5 Hours. Charging Time Approx. 1 hour
- Body-Pack Size for Easy Carrying and Storage
- Clip Holder For Belt Or Lavalier-Mounting On Transmitter and Receiver.
- 20 Channels Selectable. Digital Transmission 2.4 GHz.



## Technical Dates

- Weight: 29g, Each Transmitter/Receiver
- L\*W\*H: 6cm\*3.5cm\*1.5cm
- RF Distance: Up To 100M Reach
- RF Transmission Power: MAX 19.5dbm
- RF Band: 2.4G ISM Band
- Built-in Microphone In Transmitter
- Package: Hard Plastic Zip-Case, Paper Box
- Matching Distance  $\leq 5M$
- Matching Time  $\leq 1sec$
- Transmission Delay: 0.006sec
- 3.5mm Connector For Line-Output At Receiver
- 3.5mm Input Connector On Transmitter Can Accept Audio Signal From External Microphone, PC, Smartphone, MP3 and Instruments. (Adjust Level)



## Accessoires (included)

- C-type 5vDC Power Cable. Any 5vDC Phone Charger Will Work
- Audio Cable  $\Phi 3.5$  Stereo To  $\Phi 3.5$  Stereo
- Adapter:  $\Phi 3.5$  Stereo To  $\Phi 6.3$  Stereo

## Options

- Earworn Microphone Omni/Uni
- Lavalier (Tie-Clip) Microphone Omni/Uni
- Plug In Microphone Omni/Unidirectional

