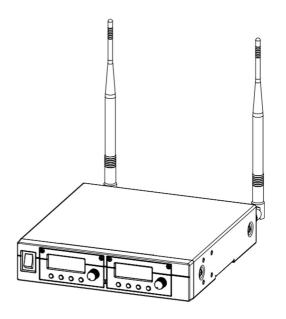


# **Operation manual**

**DWS-802**UHF 1/2 19" Dual Modular System





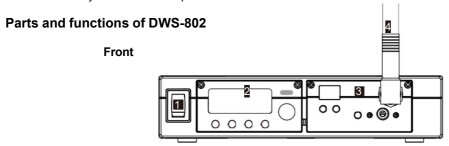


### DWS-802, UHF 1/2 19" Dual Modular System

Thank you purchasing this professional modular wireless system.

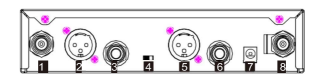
This versatile modular base can be used for RECEIVER; TRANSMITTER; MP3 RECORDER and BI UFTOOTH modules

Before operation, please read this manual thoroughly to familiarize with the function of each part and the flexibility of this versatile product.



- 1. Power switch.
- 2. Channel A: RECEIVER module, also can be MP3 RECORDER, BLUETOOTH, or REPEATER module.
- Channel B: REPEATER module, also can be RECEIVER, MP3 RECORDER or BLUETOOTH module.
- 4. REPEATER antenna.(optional)

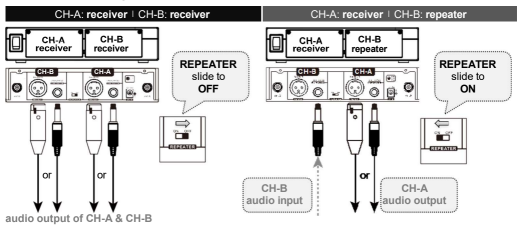


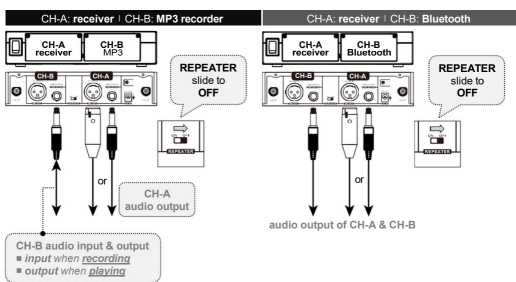


- 1. Antenna B
- 2. Balanced audio output (channel B) for RECEIVER module only.
- 3. Unbalanced audio output for ANY module
  Audio input for REPEATER, MP3 RECORDER or BLUETOOTH module (channel B)
- 4. Repeater ON/OFF. Switch ON when REPEATER module is to be used for audio signal transmission of the other module, which can be RECEIVER, MP3 RECORDER or BLUETOOTH module. Switch OFF if not in use.
- 5. Balanced audio output (channel A) for RECEIVER module only.
- **6.** Unbalanced audio output for ANY module Audio input for **REPEATER**, **MP3 RECORDER** or **BLUETOOTH** module (channel A)
- 7. DC-input
- 8 Antenna A

#### **Audio output connection**

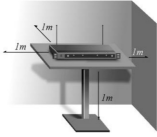
- Balanced output: XLR connector provides balanced audio output signal from this jack to the mixer/amplifier. Use an audio output cable with "XLR" or "Cannon" connector, connect one end to the balanced output jack of the module, and the other end to the "MIC IN" jack of the mixer/ amplifier.
- Unbalanced output: ¼" PHONE PLUG connector provides unbalanced audio output signal from this jack to the mixer/amplifier. Use an audio output cable with ¼" PHONE PLUG connectors. Connect one end from the unbalanced output jack of the module, and the other end to the "LINE IN" jack of the mixer/ amplifier.
- Audio output configuration





#### Installation

For best operation, this unit should be at least 1m above the ground and at least 1m away from a wall or metal surface to minimize reflection. The transmitter should also be at least 1m away from a wall or metal surface to minimize reflection. The transmitter should also be at least 1m away from the receiver.



## **Rack mounting**

DWS-802 has a half-19"-casing design. It can be cabinet-mounted with either 1 or 2 units. Individual kits for mounting 1 or 2 DWS-802 are available and please refer to the following assembly illustration.

