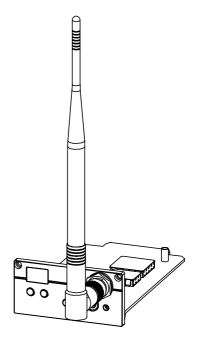


# **DWS-821M**

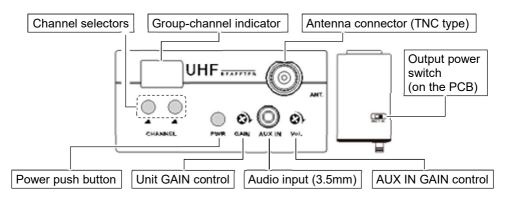
UHF Audio Repeater / Interlinking Transmitter Module







#### Parts and functions



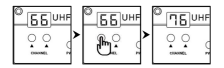
## **Changing group-channel**

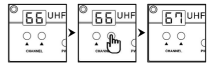
The system provides 10 default groups (1, 2, 3, ... 9, A) as recommended frequency settings for scenarios where multiple wireless microphones are used simultaneously.

- GROUP 1~5: Each group contains approximately 7 non-interfering channels.
- GROUP 6~A: Each group contains approximately 15 non-interfering channels.

Press LEFT  $\blacktriangle$  button to increase the GROUP number.

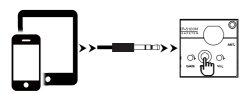
Press RIGHT ▲ button to increase the CHANNEL number.



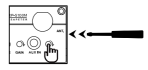


## Audio input and gain control

1 Connect your Smart phone / tablet / MP3 player to the 3.5mm jack of AUX IN on the panel with a 3.5mm 3-pole stereo audio cable.

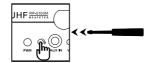


**2** Use a mini screw driver to adjust the volume of the input audio.



## Adjust internal audio gain level

Use a mini screw driver to adjust the volume of audio sources in the master unit.



### **Output power setting**

- **LOW** position for low output power and **HI** for high output power.
- Low output power will reduce the RF transmission distance and high output power will extend the possible RF transmission distance.
- If the module is installed on battery-powered amplifiers, remember HIGH output power places slightly more load on the battery and will reduce operating duration faster than LOW output power.

