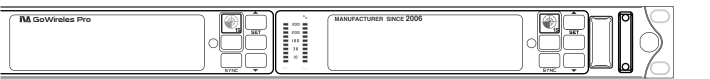


GoWireless Pro

Professional UHF Wireless Microphone



USER MANUAL

TABLE OF CONTENTS

• System components
• Features
• Quick start quide
• single system setup
multiple system setup
Tips to improve wireless system performance
• Stackable unit
Getting good sound
• Batteries
• Power off
• Technical specifications
• Important safety instructions

SYSTEM COMPONENTS

Note: Your system comes with a combination of the following components:

H2

- 1 x GoWireless Pro Receiver
- 2 x Handheld Mic
- 1 x DC Power Supply
- 4 x Antenna
- 1 x Unbalance Jack-Jack cable

BH

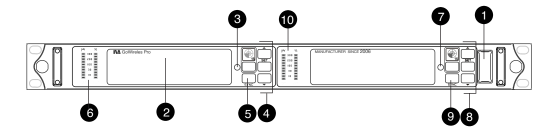
- 1 x GoWireless Pro Receiver
- 1 x Handheld Mic
- 1 x GoWireless Bodypack
- 1 x Clipmic
- 1 x Headset Mic
- 1 x DC Power Supply
- 4 x Antenna
- 1 x Unbalance Jack-Jack cable

B2

- 1 x GoWireless Pro Receiver
- 2 x GoWireless Bodypack
- 2 x Clipmic
- 2 x Headset Mic
- 1 x DC Power Supply
- 4 x Antenna
- 1 x Unbalance Jack-Jack cable

FEATURES

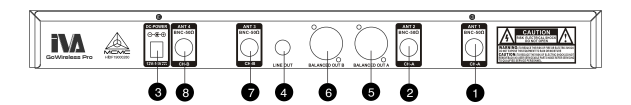
Front Panel



- 1. Power switch
- 2. LCD display
- 3. IR infrared CH A
- 4. Navigation Menu CH A
- 5. Sync CH A
- 6. RF / AF Signal CH A

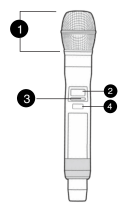
- 7. IR infrared CH B
- 8. Navigation Menu CH B
- 9. Sync CH B
- 10. RF / AF Signal CH B

Rear Panel

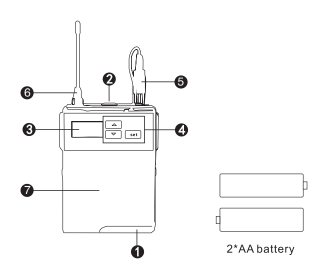


- 1. Antenna channel (A), ANT, 1
- 2. Antenna channel (A), ANT, 2
- 3. DC input
- 4. 1/4 inch jack audio mix out
- 5. CH A balanced (XLR) audio out
- 6. CH B balanced (XLR) audio out
- 7. Antenna channel (B), ANT, 1
- 8. Antenna channel (B), ANT, 2

Handheld Transmitter



- 1. Microphone capsule / grill
- 2. Display screen
- 3. IR Infrared
- 4. Power switch button



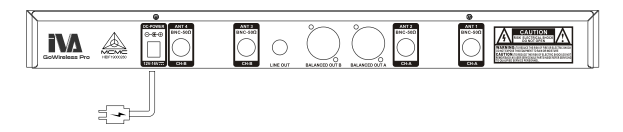
Body-pack transmitter

- 1. Battery cover: Push to side to open the battery cover
- 2. Turn on power switch "ON", reverse is "OFF"
- 3. LCD Screen
- 4. Navigation menu
- 5. Input socket
- 6. Antenna
- 7. IR Infrared

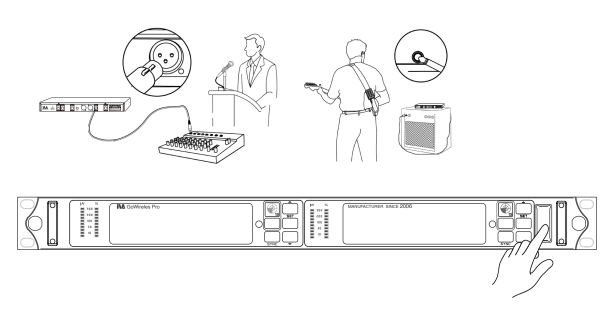
QUICK START GUIDE

Single Receiver Setup

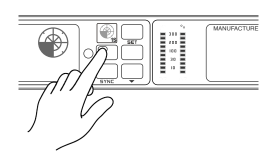
1. Connect receiver to power source



2. Connect receiver to mixer or amplifier. Flip the power switch to turn on.

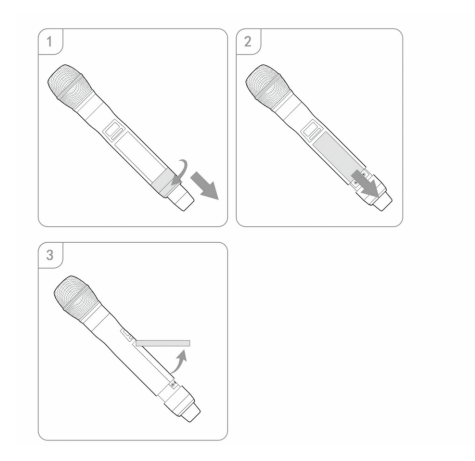


3. Press button, when the LCD display appear it will enter the Intelligent AI Frequency Scanning sweep state, and different frequency points can be searched automatically..



4.Install batteries and turn on transmitter.

Battery installation
Install the battery into the battery box
Please be careful of the battery positive and negative direction



- Load the battery into the battery slot.
- Make sure to change the battery after the microphone power off, to avoid sudden power failure and damage the system.
- The normal operation microphone frequency is saved and will not be lost
- Use AA 1.5 batteries.
- Use premium batteries, and don't use inferior batteries to avoid damage to the microphone.

5. Hold one of the microphones with the microphone infrared frequency display screen facing the infrared frequency display screen on the microphone receiver.

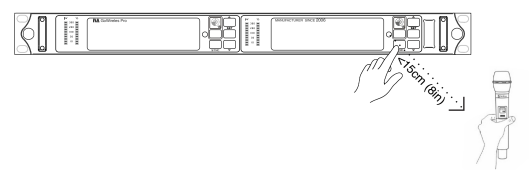


Figure: when the infrared port of the transmitter is aligned with the (IR) port of the receiver. Automatic frequency alignment about after 5 seconds. When the frequency by the receiver is the same as that displayed by the transmitter. The docking is successful.

6. If sound is too faint or distorted, adjust the gain accordingly.

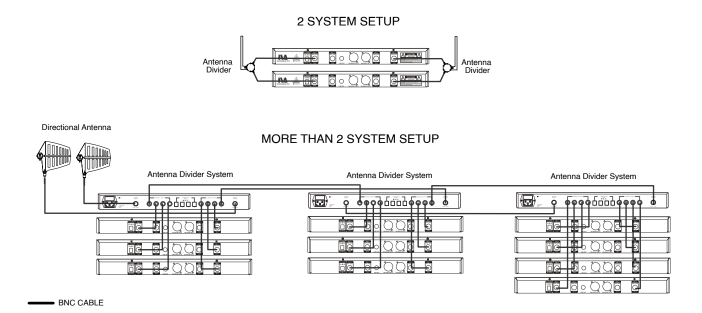


7. Lock key: Press through the "set" button, until the display screen appears "LOC" You can then use the "UP" and "DOWN" arrow keys lock or unlock the system



Multiple System Setup

Follow these steps when using multiple wireless microphone receiver systems in a single installation:



- 1. Turn all receivers on and all microphone transmitters off..
- 2. Perform Intelligent AI Frequency Scanning Selection on the first receiver (see shown above).
- 3. Turn on the first transmitter.
- 4. Perform Automatic Transmitter Setup (see shown above). Leave the transmitter turned on. Repeat for each system.

Stackable Unit

In a busy RF environment and increasing of demand of multiple transmitter to be operating in same venues and spaces, the frequencies coordination is a crucial setup for a problem free event flow. All stacked receiver must be properly handled with antenna distributor for antenna management and power cable management for best interference free operation. Assuming the RF in the entire range of IVA GoWireless Pro is completely free of interference RF noise, the table below are the carefully calculated frequencies point that can be selected for each of the transmitter.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
MHz	470.3	579.5	470.8	578.5	472.3	576	476.8	570.5	480.8	563.5	490.3	552	501.3	544.5	513.3	530.5

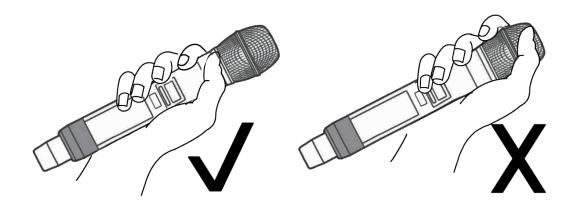
Tips to Improve Wireless System Performance

If you encounter interference or dropouts, try the following suggestions:

- · Choose a different receiver signal
- Reposition the receiver so there is nothing obstructing a line of sight to the transmitter (including the audience)
- · Avoid placing transmitter and receiver where metal or other dense materials may be present
- Move the receiver to the top of the equipment rack
- Remove nearby sources of wireless interference, such as cell phones, two-way radios, computers, media players, WI-Fi devices, and digital signal processors.
- · Charge or replace the transmitter battery
- · Keep transmitters more than two meters (6 feet) apart
- · Keep the transmitters and receiver more than 5 meters (16 feet) apart
- · During sound check, mark trouble spots and ask presenters or performers to avoid those areas

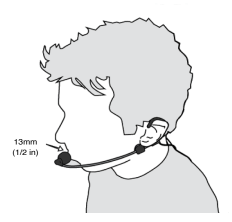
GETTING GOOD SOUND

Correct Microphone Placement



Wearing the headworn Microphone

- Position the headworn microphone 13mm (1/2in) from the corner of your mouth
- Position lavalier and headworn microphones so that clothing, jewelry, or other items do not bump or rub against the micro-phone.



Adjusting Gain

Monitor the audio LED indicator on the receiver front panel when setting the transmitter gain.

BATTERIES

Expected life for AA batteries is up to 6 hours (total battery life varies depending upon battery type and manufacturer).

POWER OFF

Hold down the power button to power off the handheld.

TECHNICAL SPECIFICATIONS

Main Frame Size:	EIA Standard 1U
Receiving Channel:	Two channels
Receiving Mode:	Non Diversity, RF Combiner for each channel
Frequency Stability:	±0.003%
Carrier Frequency Range:	470 MHz – 520 MHz for CH A, 530 MHz – 580 MHz for CH B
Total Frequency Channel:	2 x 100 CH
Oscillation:	PLL Synthesis
Sensitivity:	>105 dB
Bandwidth:	100 MHz
Max. Deviation Range:	±48KHz
S/N:	>103db(1KHz@A)
T.H.D:	< 0.4 @ 1 kHz
Frequency Response:	45 Hz ~ 18 kHz ±3dB
Transmitter Transmission Strength:	30 mW for handheld, 10 mW / 30 mW for bodypack
Spurious Emission:	> 55dBc
Operating Distance:	100 meters in line of sight & low RF noise environment
Antenna Interface:	4 x BNC
Audio Interface:	6.3mm unbalanced audio output, XLR balanced audio output
Max. Unit Stacking:	16 sets in low RF noise environments
Power Supply:	12 ~ 18 VDC
Battery:	AA 1.5V for handheld & bodypack
Battery Life:	~ 6 hours for handheld & bodypack
Power Consumption:	120 mA for handheld & bodypack
LCD Display:	Frequency, CH, Battery, RF, AF, MUTE for Receiver, Frequency
	CH, Battery for Handheld & Bodypack
Dimensions (WxDxH):	420 x 44 x 205 mm
Weight:	2.65 kg
Packaging Dimensions (WxDxH):	515 x 78 x 394 mm
Packaging Weight:	4.15 kg

IMPORTANT SAFETY INSTRUCTIONS

- 1. READ all instructions carefully.
- 2. KEEP these instructions for future reference.
- 3. FOLLOW all safety warnings.
- 4. ADHERE to every instruction provided.
- 5. KEEP the device away from water.
- 6. USE only a dry cloth for cleaning.
- 7. ENSURE proper ventilation by not blocking any vents. Install according to the manufacturer's guidelines.
- 8. KEEP the device away from heat sources (e.g., radiators, stoves, amplifiers). Avoid placing open flames nearby.
- 9. DO NOT tamper with polarized or grounding plugs. Use correct outlets; consult an electrician if a plug doesn't fit.
- 10. AVOID damage to the power cord—do not step on it or pinch it, especially near plugs and outlets.
- 11. ONLY use manufacturer-approved accessories.
- 12. USE carts, stands, or tripods as specified by the manufacturer. Be cautious when moving the unit on a cart to avoid tipping over.



- 13. DISCONNECT the unit during storms or when not in use for extended periods.
- 14. LEAVE repairs to qualified technicians. Contact a service professional if the unit is damaged by water, impact, or if foreign objects enter it.
- 15. KEEP the unit away from dripping or splashing liquids. Do not place objects containing liquid on it.
- 16. ENSURE the plug or coupler is easily accessible at all times.
- 17. The noise level of the unit does not exceed 70dB (A).
- 18. Devices with CLASS I construction should be connected to a grounded mains socket.
- 19. DO NOT expose the device to rain or moisture to reduce fire or electric shock risk.
- 20. DO NOT disassemble or modify the unit. This can lead to injury or equipment damage.
- 21. USE the device only within the recommended temperature range.

Â	This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.
\triangle	This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

WARNING: Danger of explosion if incorrect battery replaced. Operate only with AA batteries.