

This equipment has been tested and found to comply with the limits for a Class B digital devic pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiaterado frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there the instructions, may cause harmful interference to radio communications. However, there is no guaranter harmful interference with ordious in a particular installation. If this is no guaranter harmful installation, if this is no guaranter harmful installation, if the control of the control

connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two

This device compuses with pair 10 w Mir 10. The control of the con

#### Components

(Handheld' Lavaller/ Skin-color Headset/ Waterproof Headset microphone Charging cable\*3 Manual\*1

# Features

UHF 902-928WHz fro Wireless Digital audio transmission Ultra-low audio latency. ISKH z audio sampling frequency

seems, actus as aroung requesting. Digital ID code technology can world audio frequency jamming. Transmitter has these features: Switch channel, adjust velume and lock mode ( button lock only available for handheld inic). Up to 40 meters ine-of-sight range.

Suitable for live inmarinants, inarrance, streat narriormannes, at

Receiver Function



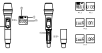
(I) 3.5mm steres output plug ② 3,5 mm to 6,5 mm stereo adapte (%) Power human

A Channel signal indicator B Channel signal indicator C Channel signal indicator

D Channel signal indicate CHG Charging indicator PO Power indicator

® Type-C charging port

### Handheld Microphone Function



(3) Power button/Function settings auxiliary button: Press and hold 1 second to turn on/off, find description in the following "set button" for its auxiliary function.

© Channel and Frequency display Deptay the current channel and its correspon frequency (illustrated in Pc 11 Aeguates to channel A, and 661 equates to the frequency 66 titlets. Volume display: Only deptay when you power on (illustrated in Pic 2) Button fock most display. Assuming box model is on, there will be a Lock On or screen while buser turns on the receiver (illustrated in Pic 3) Set button.

Channel switching: Long press for 2 seconds to do a josp switch in order of A/B/ CID channels.

CD channels.

When a digitation of Short press set button (I) the screen appears (I) isotrated in Pic 21, the short press I again to adjust volume.

Pic 21, the short press I again to adjust volume.

The I act the velocime adjustment note a countactivity if there is no further operation for 5 accords, you can stoo short press pare button to be all at obox. Button lock and press Pic Pic 3 accords (I) the screen (II) statement of the button and press Pic I all and Pic 3) appears, then the set button in the set to state in a press Pic III accord (III) the screen (III) accord (III) the screen (III) appears, then the set button in the set to state in a press Pic III).



© Channel for Caponia
© Channel for Caponia
CHA: blue light / CHB: not light / CHC: yellow light / CHB: green light
Volume adjustment indicator: The channel indicator acts as a volume indicator
during volume adjustment.

auring volume adjustment. When powering on the chief lasting the currently send volume lasting the currently send volume lasting is law, the corresponding channel indicator (lasting is law, the corresponding channel indicator (lasting is law, the corresponding channel indicator (lasting is law).

Internation (4.0 Automotio.)

(3.6 Intuition — Constitution — Press and hald the set button for 2 seconds to the constitution of ABLOD charmeds.

ABLOD charmed is able to the constitution level will display when the devices in the constitution level will display when the devices in terms constitution of the constitution level will display when the devices in the constitution of the display and indicates are real in the most of constitution of the display and indicates are real in the constitution of t

Power button/Function settings auxiliary button
 Body-pack dip
 Antenna



Transmitter A / B / C / D channel switching Press and hold the set button for 2 sec A/B/C/D channels.

Frequency adjustment Transmitters are fixed frequencies

Please refer to the description in the "Set

lavaler function.

Red indicator is always on when it is charging

### Operating Guide

no need to adjust frequency

Button lock mode settings
This feature is only for handheld microphone. Please re
Handheld Microphone Function "Button bok settings".

Charging
Receiver in powered by by II-in I thism battery, battery capacity is 2000mAh.
When the receiver battery is low, the power blue indicator (I sahes at a freque
0.5 seconds phase charge II in time.

Charging time is about 3-4 hours, the red indicator will

# Product Specification

Receiver Frequency Range: Channels: Demodilation mode: Trans mission dalay Sampling Rate: Frequency response Distortion: Signal / Noise Ratio: Receive Sensitivity: Output interface: Power supply: Continuous using time

#### Handheld Microphone

## Skin-color Headset Microphone

902-928MHz (reg 10mW Condenser 52.2KD 20-18KHZ >63dB ф3.0\*1.5mm Frequency Range: RF power: Microphone type: Output Impedance: Frequency response Signal / Noise Ratio Capeule size:

Lavalier Microphone

Frequency Range: RF Power: Microphone type: Output Impedance: Frequency response: Signal Noise Ratio: Capsule size: Sensitivity: Directivity: Line length: Continuous use time

# Waterproof Headset Microphone

Frequency Range: RF Power: Microphone type: Output Impedance: Frequency response Signal (Notice Ratio: Capsule size: Sensitivity: Directority: Line largit: Power supply: