

Yoga Electronics Co., Ltd.

4F,NO.23, ALLEY 10,LANE 321,SIN MIN ROAD, NEI HU, TAIPEI, TAIWAN, R.O.C.

T: 886-2-27918211 F: 886-2-27921443 E-MAIL:yogacom@ethome.net.tw

VHF Wireless Microphone

Model : YMV-2

Instruction Manual—

**** Transmitter ****

- Insert the two UM-3 batteries into the battery Compartment as per the correct polarity.
- Insert the microphone into microphone jack.
- Check the battery power. If the power is fully and the power led indicator would be light and keep up. If the power led indicator didn't light, please check again the battery polarity is correct or not, or the battery power low.
- The distance between transmitter and receiver is 10 Meters.

**** Receiver ****

- Insert the two UM-3 batteries into the battery Compartment as per the correct polarity.
- Please insert the 3.5mm plug into the jack of Equipment.
- Please adjust the antenna to longest and change its direction between receiver is 90 degree.
- Move the switch to On and the LED would be one flash. When received the communication from the transmitter and the LED would be keep light up.
- Please take off the battery if no used a long time.

**** Additional notices ****

1. The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
2. To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

Yoga Electronics Co., Ltd.

**4F,NO.23, ALLEY 10, LANE 321, SIN MIN ROAD, NEI HU, TAIPEI, TAIWAN, R.O.C.
T: 886-2-27918211 F: 886-2-27921443 E-MAIL: yogacom@ethome.net.tw**

VHF Wireless Microphone

Model: YMV-2

Instruction Manual—

ΔΔ Transmitter ΔΔ

Operating Frequency : 210.63Mhz

Transmitting Power : -27dbm

Modulation : FM

Power Supply : DC 3V (1.5V Battery UM-3 ("AA")×2pcs)

Microphone : Condenser type

Microphone : Frequency Response : 100Hz- 12KHz

Operation temperature: 40°C ~10°C

ΔΔ Receiver ΔΔ

Operating Frequency : 210.6Mhz

Sensitivity : -60dBm

Modulation : FM

Frequency Width : +/− 250Khz

Power Supply : DC 3V (1.5V Battery UM-3 ("AA")×2pcs)

Operation temperature: 40°C ~10°C