KAM KWM6 & KWM11

VHF WIRELESS MICROPHONE KITS

Kam KWM wireless mic kits are ideal for the stage bound vocal performer who needs freedom to roam with a quality of sound you'll find hard to beat for the price.

KWM6 WIRELESS RECEIVER

- O POWER INDICATOR
- **O** SIGNAL INDICATORS
- **3** OUTPUT LEVEL CONTROL
- BALANCED XLR OUTPUT SOCKET
- **O UNBALANCED JACK OUTPUT SOCKET**
- 6 DC POWER INPUT SOCKET
- POWER ON SWITCH
- **3** ANTENNA A & B

KWM11 DUAL WIRELESS RECEIVER

- O POWER INDICATOR
- **O CHANNEL A SIGNAL INDICATOR**
- **O CHANNEL B SIGNAL INDICATOR**
- CHANNEL A OUTPUT LEVEL CONTROL
- **6** CHANNEL B OUTPUT LEVEL CONTROL
- **6** CHANNEL B BALANCED XLR OUTPUT SOCKET
- O CHANNEL A BALANCED XLR OUTPUT SOCKET
- **8 UNBALANCED MIXED JACK OUTPUT SOCKET**
- **O** DC POWER INPUT SOCKET
- **®** POWER ON SWITCH
- O ANTENNA A & B

KWM6 RECEIVER

Front panel







KWM11 Receiver

Front panel







MICROPHONE TRANSMITTER(s)

- O POWER ON / OFF SWITCH
- **9** POWER ON INDICATOR LIGHT
- LOW BATTERY INDICATOR LIGHT when lit you have approximately one hour left of useful operation. Ideally change the battery when lit.
- MUTE / ON SWITCH mutes the output of the mic when switched to 'mute'.
- **S** BATTERY COVER unscrews for access to the 9V battery. IMPORTANT: Use Alkaline batteries only, Carbon-Zinc and Zinc-Chloride batteries will not provide adequate power and are not recommended.



USING THE KWM6 WIRELESS RECEIVER

The KWM6 uses a dynamic frequency switching system whereby it swaps between frequencies/antenna when in use to avoid interferance. This process is fully automatic and does not require the user to make any adjustments.

- 1. Connect output to your mixer/amplifier, either A balanced XLR cable or an unbalanced, single conductor 1/4 inch jack plug cable.
- 2. Connect the AC adapter to the receiver and plug into an appropriate power outlet.

USING THE KWM11 WIRELESS RECEIVER

- 1. Connect outputs for channel A & B to your mixer/amplifier, either two balanced XLR cables for dual output or a single unbalanced 1/4 inch jack plug cable for mixed output of both channels.
- 2. Connect the AC adapter to the receiver and plug into an appropriate power outlet.

USING THE WIRELESS MICROPHONE TRANSMITTER(S)

- 1. Slide the mic ON/OFF/STANDBY switch to the ON position.
- 2. Check the signal indicator is lit on your receiver to see if the radio signal is being received.
- 3. If the signal indicator is lit, begin singing or speaking.
- 4. During the performance, slide the ON/OFF/STANDBY switch to the STANDBY position when the mic is not being used.
- 5. When the performance is over, slide the ON/OFF/STANDBY switch to the OFF position to conserve battery power.

MICROPHONE BATTERY INSTALLATION

- 1. Slide the transmitter ON/OFF switch to the OFF position.
- 2. Unscrew the transmitter battery cover to expose the battery terminals.
- 3. Insert a fresh 9V Alkaline battery into the battery compartment. A fresh (new) battery should typically provide ten hours of performance time.

INSTRUCTION MANUAL

KAM KWM6 & KWM11
VHF WIRELESS MICROPHONE KITS

www.kam.co.uk