



## HT-1C

**Karsect**

**HEADSET MICROPHONE**

Electret condenser microphone

FOR KRU3/B OR KRU4/B

3pin mini din connector

Black



## HT9A

**Karsect**

**HEADSET MICROPHONE**

Electret condenser microphone

FOR KRU301B & KRU302B

FOR W15/B & WR15D/B

3.5mm Stereo male , female nut



## HT3A

**Karsect**

**HT3A FOR KRU 301B / 302B , WR15**

3pin mini din connector

Ultra slim condenser mic

Light weight behind head

Cream colour

## HT3C

**Karsect**

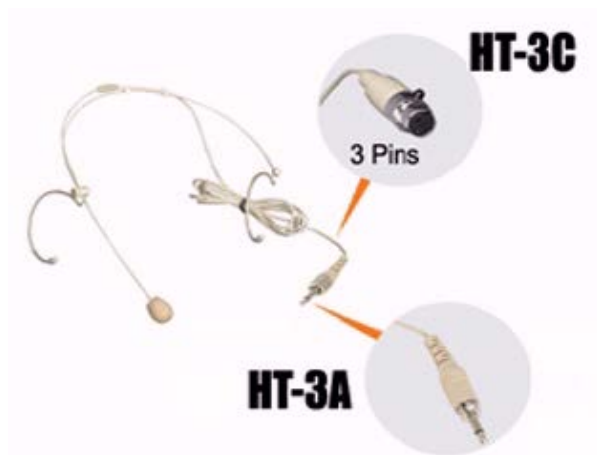
**HT3C FOR KRU3B / KRU4B**

3.5mm Stereo male with female lock nut

Ultra slim condenser mic

Light weight behind head

Cream colour



# Karsect

Tie pin microphone for Video production, performance, broadcasting, instrument recording

## LT4A

Electret condenser microphone

FOR KRU301B & KRU302B

FOR W15/B & WR15D/B

3.5mm Stereo male , female nut



## LT4C

**Tie pin microphone**

Electret condenser microphone

FOR KRU3/B OR KRU4/B

3pin mini din connector

Black



## FEATURES

- Cardioid directivity characteristic
- High sensitivity
- Clear and natural vocal reproduction
- Light-weight design for flexible positioning

## SPECIFICATION

- Transducer Principle: Back Electret Condenser
- Directivity Characteristic: Cardioid
- Frequency Response: 50Hz-16kHz
- Sensitivity: -50 dB±3dB (0dB=1V/Pa at 1kHz)
- Output Impedance: 680Ω±30% (at 1kHz)
- Max. Operating Voltage: 10V
- Power Requirements: 1.5V

# MICROPHONE , HEADSET & TIE PIN



## J1109 JOSEPH



### HEADSET MICROPHONE

Electret condenser microphone  
For all Joseph microphones  
3.5mm Stereo male with male lock nut  
Light weight behind head  
Black colour



## J1108 JOSEPH

### Tie pin Microphone

Electret condenser microphone  
For all Joseph microphones  
3.5mm Stereo male with male lock nut  
Light weight behind head  
Black colour

## J1102B JOSEPH

### TIE PIN MIC

IMPEDANCE : 1K ohm  
RESPONSE : 100 - 10 KHz  
SENSITIVITY : -60db  
CONDENSER TYPE  
BATTERY : 1.5v AAA  
IN VINYL CASE



## J1102C JOSEPH

### BATTERY BOX FOR CONDENSER MIC FOR J1108 OR J1109 MIC

IMPEDANCE : 1K ohm  
RESPONSE : 100 - 10 KHz  
SENSITIVITY : : -45 dB $\pm$ 3dB (0dB=1V/Pa at 1kHz)  
AMPLIFIER GAIN : 6dB  
30cm CORD WITH 3.5mm PLUG  
BATTERY : 1.5v AAA  
IN VINYL CASE



# MICROPHONE FOR WIRELESS BODY PACK .



## HM 750

**TAKSTAR**

### HEADSET MICROPHONE FEATURES

- Omni-directional vocal pick-up
- Behind-the-neck wear style
- Low-visibility
- Lightweight design for wearing comfort

### APPLICATION

Teaching, touring, reception, performance, used with voice amplifier or wireless microphone

### SPECIFICATION

- Transducer Principle: Back Electret Condenser
- Directivity Characteristic: Omni-directional
- Frequency Response: 20Hz-20kHz
- Sensitivity:  $-35\text{dB} \pm 3\text{dB}$  ( $0\text{dB} = 1\text{V}/\text{Pa}$  at 1kHz)
- Output Impedance:  $2.2\text{K}\Omega$  (at 1kHz)
- Max. Operating Voltage: 10V
- Power Requirements: 2.0V

