

NEW

WIRELESS MICROPHONES

# LA-MIC101

- UHF
- 10 mW
- 50 M PORTÉE
- 500-700 MHz



## DESCRIPTION

Professional-quality UHF set with receiver

- UHF receiver with fixed-frequency receiver modules (1 channel)
- PLL automatic reception system
- Anti-interference system for simultaneous operation of multiple units
- 50-meter reception distance
- Function display on LCD screen
- Infrared "sync" function for transmitting transmitters the frequency
- Ideal for vocal, singing or professional audio applications on stage
- 1 jack cord (mix output)
- Transmitter power: 10 mW
- FM modulation type
- Deviation: 18 KHz
- Information display on LCD screen
- Battery voltage: 3V (2 x 1.5V AA Battery)
- Continuous operating time: 5 hours

## FREQUENCIES

4 Fixed frequencies between :

- 500 et 700 MHz

## FEATURES

FEATURES	LA-MIC101
Reception method	1-channel UHF receiver
System	Synthesized PLL
Frequency stability	< ± 10 ppm
Interfering image rate	> 50 dB
Signal-to-noise ratio	> 70 dB
Sensitivity	- 90 dBuV
Total harmonic distortion	< 0,5 %
Bandwidth	50 Hz - 15 000 Hz (± 3 dB)
Output impedance	600 Ω
Audio output level	400 mV, Symmetrical/Asymmetrical
Display	LCD
Audio output socket	1 XLR symmetrical, 1 Jack asymmetrical
Antenna sockets	1 x BNC
Alimentation	DC 12V - 500 ma
Consumption	< 5 W
Dimensions (L x P x h)	210 x 160 x 45 mm (non rackable)
Weight (receiver + handheld microphone)*	2,75 Kg
Batteries	2 x AA / 1,5 V (livrées)

## MODEL DESIGNATIONS

UHF receiver set with 1 handheld microphone ..... LA-MIC101  
(code 02720)

LONE  
AUDIO

NEW

WIRELESS MICROPHONES

# LA-MIC102

- UHF
- 10 mW
- 50 M PORTÉE
- 500-700 MHz



## DESCRIPTION

Professional-quality UHF set with receiver

- UHF receiver with fixed-frequency receiver modules (2 channels)
- UHF receiver with fixed-frequency receiver modules (1 channel)
- PLL automatic reception system
- Anti-interference system for simultaneous operation of multiple units
- 50-meter reception distance
- Function display on LCD screen
- Infrared "sync" function for transmitting
- Ideal for vocal, singing or professional audio applications on stage
- 1 jack cord (mix output)
- Transmitter power: 10 mW
- FM modulation type
- Deviation: 18 KHz
- Information display on LCD screen
- Battery voltage: 3V (2 x 1.5V AA Battery)
- Continuous operating time: 5 hours

## FREQUENCIES

4 Fixed frequencies between :

- 500 et 700 MHz

## FEATURES

FEATURES	LA-MIC102
Reception method	2-channels UHF receiver
System	Synthesized PLL
Frequency stability	< ± 10 ppm
Interfering image rate	> 50 dB
Signal-to-noise ratio	> 70 dB
Sensitivity	- 90 dBuV
Total harmonic distortion	< 0,5 %
Bandwidth	50 Hz - 15 000 Hz (± 3 dB)
Output impedance	600 Ω
Audio output level	400 mV, Symmetrical/Asymmetrical
Display	LCD
Audio output socket	1 XLR symmetrical, 1 Jack asymmetrical
Antenna sockets	1 x BNC
Alimentation	DC 12V - 500 ma
Consumption	< 5 W
Dimensions (L x P x h)	210 x 160 x 45 mm (non rackable)
Weight (receiver + handheld microphone)*	2,75 Kg
Batteries	2 x AA / 1,5 V (livrées)

## MODEL DESIGNATIONS

Dual receiver set with 2 handheld microphones ..... LA-MIC102  
(code 02721)

LONE  
AUDIO