Product Guide

C 8867C 16 Channel UHF Wireless Microphone System With Handheld Transmitter **C 8868C** 16 Channel UHF Wireless Microphone System With Beltpack Transmitter



16 Channel Wireless Microphone Systems



Overview

Entry level UHF wireless system complete with either a handheld or beltpack transmitter with included lapel microphone. Perfect for clubs, restaurants, function centres and wedding ceremonies. Voices are reproduced faithfully whilst allowing freedom of movement to a distance of 70m.

16 channel design means multiple units can be used in the one location without interference. Output is via either a 6.35mm phono jack or an XLR balanced connector at either mic or line level for connection to virtually any modern mixer or amplifier.

Key Features

- ✓ 16 channels in the 520-550MHz UHF band
- ✓ RF and AF signal presence indicator LEDs
- ✓ Tone squelch circuit for noise reduction
- ✓ Range of up to 70m in ideal conditions
- √ 6.35mm unbalanced line/mic output
- ✓ 3 pin balanced XLR mic output

Beltpack Accessories

Ph: 1300 780 999

C 8909	Guitar/instrument lead
C 8913A	Headband lecture mic - black
C 8912	Headband lecture mic - skintone
C 8914	Over-ear lecture mic - skintone
C 8911	Headband aerobics mic - black
C 8915	Neoprene beltpack pouch

Fax: 1300 790 999

Internet: www.altronics.com.au

Product Guide

C 8867C 16 Channel UHF Wireless Microphone System With Handheld Transmitter C 8868C 16 Channel UHF Wireless Microphone System With Beltpack Transmitter



Rear Panel



- 1 XLR Balanced output
- 2 6.35mm Unbalanced output
- Line / Mic level selector switch
- 4 Channel select rotary switch
- 5 Squelch control
- 6 12V dc input

520 - 550MHz UHF band
±0.005%
PLL Synthesised
10μV over 80dB S/N ratio
a: 80dB minimum
>50dB
FM
1st: 243.95MHz, 2nd: 10.7MHz
32.768kHz
>94dB, at 48kHz deviation and 60dBµV antenna input
50Hz to 15kHz (±3dB)
less than 1.0% (at 1kHz)
and unbalanced outputs for single channel itching diversity (Mic = 20dB / Line = 0dB)
12V dc
130mA (max)
170W 10CD 00U
170W x 106D x 32H mm
520 - 550MHz UHF band
10mW (max)
PLL Synthesised, 16 Channel selectable
±0.005%
±48kHz with limiting compressor
>60dB below carrier frequency
>60dB below carrier frequency <1% (at 1kHz)
<1% (at 1kHz)
<1% (at 1kHz) Uni-directional electret condenser unit
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit 3V dc (2 x 1.5V AA batteries) or
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit 3V dc (2 x 1.5V AA batteries) or 2.4V dc (2 x 1.2V AA rechargeable)
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit 3V dc (2 x 1.5V AA batteries) or
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit 3V dc (2 x 1.5V AA batteries) or 2.4V dc (2 x 1.2V AA rechargeable) 120mA ±5mA
<1% (at 1kHz) Uni-directional electret condenser unit Uni-directional electret condenser unit 3V dc (2 x 1.5V AA batteries) or 2.4V dc (2 x 1.2V AA rechargeable)