

## HTI-A-MI302E

2 Channel True Diversity Handheld Microphone Set



### Features

- UHF 2-channel true diversity multi-channel design, high-precision phase-locked loop frequency synthesis PLL technology
- LCD display screen, can dynamically display system signal, volume, channel, frequency, transmitter battery value;
- New audio circuit architecture, advanced automatic frequency matching technology, automatic search for interference-free channels, more convenient installation;
- Adopting 600-649.75MHz frequency band, with 200 optional frequency points, convenient for multiple sets of use, easily avoiding various interferences;
- With adjustable transmission power and adjustable squelch threshold, the receiver rear panel is equipped with an external squelch control knob;
- Adopting waist bag design, the microphone has a 1.8" high-brightness LCD display screen, which can dynamically display unit power, volume, channel and other information; With independent receiving sensitivity adjustment function, the system output signal can be adjusted
- Independent 2\*XLR outputs and 1\*6.35mm hybrid output, support independent conference audio recording;
- Effective distance up to 50 meters
- 2\*AA(1.5V) batteries or rechargeable batteries can be used, which is practical and easy to replace at any time;

# Conference Audio System

Technical Parameters	
Frequency range	600-649.75MHz
Mode	FM
Channel numbers	200
Interval	250KHz
Stability	<±0.005%
Dynamic range	>105dB
Frequency deviation	±45KHz
Frequency response	50Hz-20KHz
Sensitivity	12 dB $\mu$ V (80dBS/N)
SNR	>105dB
Distortion	≤0.5%
Working temperature	-10°C-- +40°C
Effective range	<50M
Antenna interface	BNC/50 $\Omega$
Antenna	2
Dimension	515×410×75mm
Net weight	3.5kg
Gross weight	4.3kg

Design and specifications are subject to change without notice.

Pictures in the document are for reference only, and the actual product shall prevail.