



Feature:

1. Adopt U-segment adjustable frequency solution to improve flexibility of use
2. Using UHF high-performance integrated circuit design, stable and reliable
3. Visual high-definition screen display, which can display working frequency, channel, battery power, RF/AF signal, etc.
4. Metal hand-held texture, ergonomic design, streamlined appearance, better fit the hand curve, comfortable grip
5. Each channel has independent manual selection of spectrum frequency points.
6. One-click infrared frequency setting, multiple transmitters can be selected and interchanged, and the operation is simple
7. Digital frequency locking technology, super anti-interference ability

Specification:

Receiver	
Radio frequency range	640.00-690.00MHZ
Bandwidth	30MHz per channel
Modulation method	FM frequency modulation
Frequency binding method	Infrared automatic frequency binding
Number of channels	200 channels
Noise squelch mode	automatic noise detection and digital ID code squelch
Offset	45KHz
Dynamic range	110dB
Frequency response	60Hz-18KHz
Antenna interface	BNC/50Ω*2
Output interface	1 unbalanced φ6.35mm interface; 2 independent balanced XLR interfaces
Power supply	DC 12V 600mA
Dimensions (length*depth*height)	420*180*45mm (excluding ear hooks and antennas)
Transmitter	
Sound head	dynamic hand-held type
LCD display	channel, frequency, power
Oscillation mode	PLL phase locked loop
Output power	3dBm-10dBm (LO/H conversion)
Battery current	<100mA (HF), <80mA (LF)
Working voltage	3V (AA alkaline battery × 2 cells)
Operating distance	about 60 meters