

Product Specification



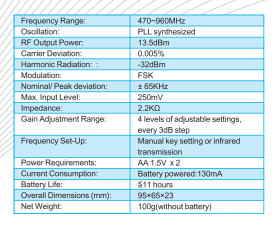




Frequency Range:	470~960MHz
Receiving Mode:	Superheterodyne
Image Rejection:	45dBm
RF Sensitivity:	When input 10dBu,
	S / N ≥45dB
Squelch Adjustment:	Built-in setting parameters
Frequency Synchronization:	Manual key setting or
	infrared transmission
Maximum Output Level:	LINE: 0.5Vpp Phone: 1Vpp
Adjustment Range of Audio	9 levels adjustable, attenuation
Output Level:	adjustment, every 2dB step
Output Impedance	400Ω
Headphone Monitor Output:	Yes
Power Requirements:	AA 1.5V x 2
Current Consumption:	3V 160mA
Battery Life:	≦7 hours
Overall Dimensions (mm):	95×65×23
Net Weight:	110g(without battery)

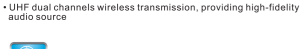






470~960MHz Frequency Range: Oscillation: PLL synthesized RF Output Power: 13.5dBm Carrier Deviation 0.005% Harmonic Radiation: -32dBm Modulation: FSK Nominal/ Peak deviation ± 65KHz Max. Input Level 250mV 2.2ΚΩ Gain Adjustment Range 4 levels of adjustable settings every 3dB step Frequency Set-Up Manual key setting or infrared Power Requirements: AA 1.5V x 2 Battery powered:130mA Current Consumption: Battery Life: ≦11 hours Overall Dimensions (mm): 110×42×42 Net Weight: 125q(without battery)





Key Features

IR Infrared

High Fidelity

• The infrared is automatically SYNC and locked to the selected



Anti-Interference

· Multiple switchable frequency or use AFS function to achieve operation without environmental interference

volume adjustment, with AFS function. Working range is about 60 meters.

UHF DUAL CHANNEL CAMERA MOUNT WIRELESS MICROPHONE SYSTEM

· The transmit power is adjustable



Widely Compatible

· Widely compatible with smart phones, digital SLR cameras, camcorders, voice recorders, and personal computers;



A highly cost-effective dual channel UHF wireless microphone system that is compatible with smart phones (3.5mm interface), digital / SLR cameras, camcorders, recorders, tablet computers and other devices to help pick up high-fidelity audio. This product is suitable for interviews, Micro movie recording or business presentations. The main feature is that both the transmitter and

receiver use high-brightness OLED displays to display corresponding product information and support Chinese and English language selection. The infrared is automatically SYNC and locked to the selected application frequency. The transmitter supports

Mic and Line interfaces, volume adjustment, RF output power adjustment and so on. The receiver supports headphone and output

Real-time Monitoring

- Output volume and monitor headphone volume can be adjusted independently

 The transmitter supports Mic and Line interfaces, volume
- adjustment, RF output power adjustment and so on. The receiver supports headphone and output volume adjustment, with AFS function. Working range is about 60 meters.



DSP Digital Audio Companding

DSP digital audio companding, using 48KHz audio sampling rate, to minimize noise in the wireless transmission system



Convenient Design

- Use OLED display to display corresponding product information brightness can be adjusted, and support Chinese and English
- The receiver and transmitter are powered by two AA batteries

Consumer Electronics Consumer Electronics