

H-580 UHF Wireless Microphone

Product ID: H-580



Short Description

Frequency: UHF 470MHz-960MHz

Tone lock to protect anti-jamming

Description

? Adopt UHF 470-960MHz PLL frequency synthesizer technology

? Adopt multi-channel high band and intermediate band frequency selective filtering, fully eliminate interference signal

? Build-in feed back eliminating technology which can decrease the feedback and noise effectively

? Build-in multiple noise detecting circuit and TONE-LOCK system to make sure the system has strong anti-jamming function

? Perfect performance with the best chips and components; adopt SMD original mount design to enhance the product quality and stability

? Operation distance up to 60 meters with the best condition, 40 meters in normal condition

? Frequency and channel are locked to protect anti-jamming function

Specification

Carrier Frequency Range:	UHF 470MHz-960MHz
Modulation:	FM
Max Deviation Compressor:	$\pm 25\text{KHz}$
RF output:	30mW
T.H.D:	<1%
Frequency Stability:	20ppm
Frequency Response:	60Hz-16KHz
Pressure limit sensitivity:	-70 ~ -98dBm
Pilot carrier frequency:	32KHz
Current consumption:	100mA
Temperature Range:	-20 ? -50 ?