EM19 UHF Microphones

SKU:

FEATUES

The Edis EM19 UHF Microphones is a UHF microphone for professional speech performance Mobile or Sound reinforcement microphones(or Voice reinforcement) for the classroom,

conference or events- UHF Microphones have the advantage of reduced interference between adjacent systems, the same microphone can be transferred from room to room. Microphones shown below are interchangeable between the various receiver and amplifier combinations so you can have two hand held or one hand held and one lapel microphone (easy to pass the hand held to others) or two lapel microphones for interview type meetings.

The UHF frequency band is designed for it's powerful antiinterference features, with reliable transmission, excellent voice quality, stable and reliable .Strong and durable case Strong and durable metal case on microphones makes for a comfortable grip, scratch resistant.Hd working display.The LCD screen displays transmitter and receiver status, so that you can easily see thatus at a glance.Long distance reception and transmission speed Remote long range wireless reception high sound output so that

voice transmission is loud and clear. The lapelr microphone is excellent for classroom or other uses (even dancing) where unrestrcted movement is needed together with clear voice transmission.



RECEIVER

Frequency Range	UHF500 900MHz
Signal to noise ratio	>100dB
Frequency stability	10.03%
Dynamic Range	>100dB
Operating	-20C+50C
temperature	
Rated operating	150mA
current	
Maximum frequency	+15KHz
offset	
Integrated distortion	<0.02%
Audio response	+40Hz-16kHZ
Rated operating	480mA
current	
Receiver voltage	DC:12 15V
Receiver AC voltage	100 240V

TRANSMITTER

Frequency Range	UHF500900MHz
Signal to noise ratio	>100dB
Frequency stability	10.03%
Dynamic Range	>100dB
Operating	-20C+50C
temperature	
Rated operating	150mA
current	
Maximum frequency	+15KHz
offset	
Integrated distortion	<0.02%
Audio response	+40Hz-16kHZ
Transmit power	8.5mW
Battety life	10-12 Hrs
Directivity	single finger

