

# Nice 2

UHF wireless microphone

## DESCRIPTION



## FEATURES

- Industry leading circuit design and production to ensure reliable and stable products;
- PLL dual channel PLL loop design, frequency offset can be corrected automatically;
- Unique intelligent ID identification technology, more effective against interference;
- Mixed digital and analog transmission, no audio transmission delay;
- Microprocessor control, effectively avoiding receiving dead angle;
- Maximum frequency point or multi module design, frequency point distribution can be set calmly;
- Simple and stable infrared frequency matching design, easy frequency adjustment;
- LCD or LED display screen, the working state of the equipment is clear at a glance;
- With balanced and unbalanced audio output, it is convenient to connect various audio equipment;
- The receiver displays the parameters of the transmitter to facilitate monitoring the working condition of the microphone;
- Reasonable design of transmitter and microphone, beautiful, firm and durable;
- Some handheld microphones have intelligent mute function, which can prevent whistling and popping;

---

**TECHNICAL SPECIFICATIONS**

---

## Microphone specifications

Type:	Handheld wireless microphone
Frequency Responce (-3dB):	50Hz-16kHz
Signal / Noise ratio @1kHz (dB):	>100dB
Total harmonic distortion @1 kHz (%):	<1%
Banda:	UHF, 650 MHz - 700 MHz
Operating voltage:	12.00V ~ Hz

---