

UR-2Q series wireless microphone cohesive Relacart long-term accumulation of technical essence, with advanced four-channel electrical tuning technology, 130MHz switching bandwidth (depending on the region); has a beautiful industrial design appearance; with independent research and development of DSP audio expansion algorithm Support Dante protocol output, Magic EQ function can be adjusted freely; this series is suitable for high-demand nightclubs, multi-purpose demonstration halls, hotels, conferences and small and medium-sized performances.

## **Key Features**



### **Dante Network Audio Protocol**

• With Dante network audio output, Dante audio device can automatically identify the Dante channel of the product; audio signal can be output to any Dante audio device



## [Magic EQ] Function

• It built-in 9 kinds of digital audio equalizers (Magic EQ), which can directly change the audio quality curve through parameters



## IR Infrared Counter-Frequency

• With [IR] infrared automatic frequency matching function, press the [SYNC] button, the transmitter can automatically and lock on to an open accurately.



# **Energy Conservation**

 Precise low-consumption circuit design, use two AA alkaline battery, the battery life is twice as common



# **DSP Audio Digital Extension**

High-speed DSP chip, 24-bit high-performance ADC, DAC plus self-developed digital audio expansion algorithm to minimize the noise caused by wireless transmission



### **Automatic Frequency Selection (AFS)**

• With [AFS] (Auto Frequency Selection) function, enter the setup menu and select AFS function, the receiver will auto-scan and lock on to an open interference-free frequency.



### Ultra Wide Bandwidth

 Ultra-wideband UHF 470MHz ~ 960MHz, pure diversity reception; each channel division and frequency design, to ensure the most wireless microphones can be used simultaneously in the narrowest frequency



### **Universal Property**

• 134MHz wideband transmitter, multiple receivers in different frequency bands are free to use



# **Product Specification**



**UR-20 Ouad Channel Wireless** 

- The 1U metal chassis of the international EIA standard is adopted. It is elegant with novel, concise and ultra wide angle OLED liquid crystal display and visualized LED.
- Receiver bright OLED display, can display the working channel or frequency, receiver name, transmitter battery capacity, visual LED display RF and AF signal strength. Built in antenna distribution

system.

	Main Frame Size:	EIA Standard Rack 1U
	Frequency Stability:	±0.005%
	External Antenna	Dual BNC support
	Interface:	+12V/150mA output
	External Audio	Mixed balanced audio output,
	Interface:	BALANCED single channel
		balanced audio output
	Ethernet Port:	Support Dante
		communication protocol
	Carrier Frequency	470MHz~960MHz
	Range:	
	Oscillation:	PLL synthesized
	Sensitivity:	5dBu , S/N>60dB at 25KHz
		deviation
	Bandwidth:	130MHz
	Max. Deviation Range:	±45KHz
	Audio Sampling Rate:	96KHz 24-bit
	Audio Expansion:	Relacart DSP Digital Audio
		Extension Algorithm
//	S/N:	>105dB
	T.H.D:	<0.7%@1KHz
	Frequency response:	80Hz~18KHz ±3dB
	Operation Range With	80 meters
	Line of Sight Approx:	
	Power Supply:	AC input, ICE connector,
		100-240 VAC
//	Dimensions (mm):	480(W)×350(D)×43(H)



470MHz~960MHz			
<45dBm			
Single-band 134MHz			
FM			
Relacart classic audio			
compression circuit			
Dynamic or Condenser, Cardioid			
10mW/30mW			
AA x2			
130mA(typical)			
Approximately 8 hours			
52(Φ)×255(L)			
Approximately 235g			

- Contracted design style, solid and dural metal material, high contrast OLED display.Built-in gain adjustment function.
- Standard Mini XLR microphone interface, suitable for the headset mic and clip mic of a variety of well-known brand in the market. Suitable for application in speech, singing and other

0iF	470ML  - 000ML  -
Carrier Frequency Range:	470MHz~960MHz
Harmonic Radiation:	<45dBm
Bandwidth:	Single-band 134MHz
Modulation Mode:	FM
Audio Compression:	Relacart classic audio
	compression circuit
Input Connector:	4-pin mini-XLR connector.
	Input gain 3 levels adjustable
RF Power Output:	10mW / 30mW
Battery:	AA x2
Current Consumption:	130mA(typical)
Battery Life:	Approximately 8 hours
Dimensions(mm):	84(H)×66(W)×23(D)
Weight (without battery):	Approximately 155g



Wireless Bodypack Transmitter

Wireless Handheld Microphone