

Relacart Electronics CO., LTD.

Guangzhou Office:
Add: Suite 1302, South Tower World Trade Centre Complex,
371 - 375 Huanshi Dong Road, Guangzhou Guangdong China - 510095 Tel: +86 20 38109133 Fax: +86 20 38109384 E-mail:info@relacart.com

NO.10 Fu Xing Road, Ping Shi Industrial Zone, Guangdong, China - 529400 Tel: +86- 750 7181209 / 7181210 EX. 615 / 607 (for English) Fax: +86- 750 7181212 E-mail: info@relacart.com

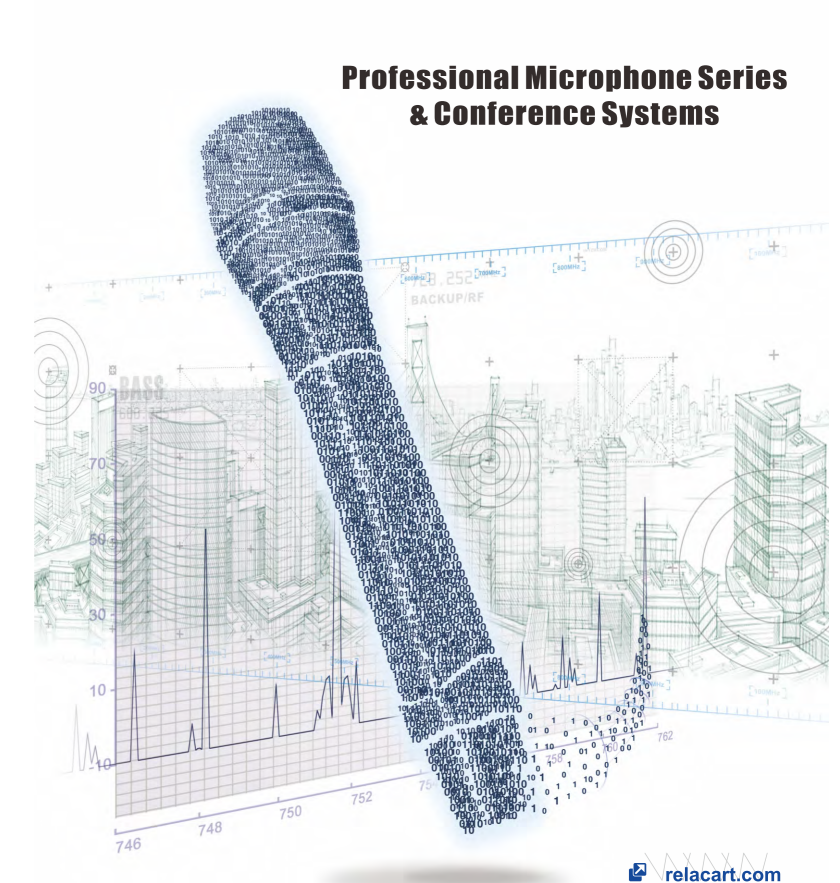
Relacart Electronics (Hong Kong & Macau) Company Limited
Flat F, 3/F., Phase II, Vigor Industrial Building, 49 - 53 Ta Chuen Ping Street, Kwai Chung, Hong Kong
Tel: +852 31623714
Fax: +852 30074882
E-mail: info@relacart.com

— Real Sound Always



-Real Sound Always







C OMPANY INTRODUCTION

Relacart is a manufacturer of wireless audio system in China over 30 years experience. Relacart brand was founded in 1994, committing to R & D, design, production and sales on microphone and conference system, is a modern enterprise focus on R&D and production of professional audio equipments. Its own brand "Relacart" series of products hot sold at home and abroad, professional wireless microphones and wireless education, tour guide, conference system with the most advanced technology in China, accounted for a larger share of the market.

Relacart has a high-quality, highly educated R & D, technical service team and professional sales team, relying on modern management system, is committed to providing all kinds of wireless professional audio products for customers.

Looking to the future, we will continue to adhere to the development of quality, production scale, management professional, business, management of regional differentiation route to construct Relacart With the honest and trustworthy corporate image and mutually beneficial cooperative mode to make "Relacart" brand become a win-win bridge between you and me.











G UANGZHOU COMPANY

Relacart has been a professional wireless audio manufacturer with a history of over 30 years, as well as has been creating the sound experience for masses of users over 30 years. Relacart, a young and mature brand, is showing its unique charm. Young, compared with the century brands, he is really young, and for domestic professional audio brand more than 28 years development course, he is a mature.

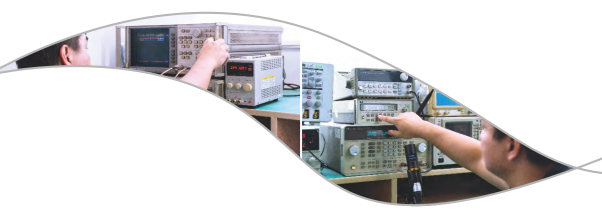
With years of development, Relacart has brought the user's unique experience and loud mouth, when asked about the people of cognition Relacart is a consensus: it sounds great, strong stability, in the spread of word-of-mouth.we always believe that quality and service is very critical, so we set up R&D center in Guangzhou city, introduce high-end technical talent make the cooperation smooth from software development to hardware circuit design, to ensure the function plays well as well as the stability is consistent.











Our products make clients have the experience: Relacart microphone is good. If you want to buy a set of reliable. high performance microphone, you may choose Relacart! High performance, high quality and high technology is the reason that the client keep loyal to you. We pay great attention to the product quality, consist product quality as the base, let quality speak. Our principle mission is to improve the product reliability and strengthen the core technology

Besides the strict requirement on the quality, Relacart pay more attention to service. Relacart has been adhering to the excellence, innovative service concept, extend the service to deeper level "humanized", providing customers with a variety oft tree technical guidance and training, through the teaching video, real-time remote mentoring, telephone consultation, let the customer not only to learn product knowledge, but also to be learned technical knowledge, to achieve the goal of solving the problem timely and quickly at any time. Effectiveness of service make customers win its own value, and make customers win the approval of Party A. Customer satisfaction, is our infinite power!









FCC ISO 9001







PROFESSIONAL HIGH-PERFORMANCE WIRELESS MICROPHONE SYSTEMS

True Diversity wireless Digital microphone system HR Series True Diversity Wireless Microphone Systems

Portable Spectrum Analyzer Wireless Management System Quad-Channel True Diversity Wireless Microphone System True Diversity Wireless Microphone Systems

UR Series Antenna Diversity Wireless Microphone Systems

2.4G Single-Channel Tri-Diversity Wireless Microphone System
IEM Transmitter Antenna Combiner
Wireless In-ear Monitor System
Portable Audio Adapter
UHF True Diversity ENG Wireless Receiver
UHF Single Channel Camera Mount Wireless Microphone System
Antenna Distribution Systems
Antennas
Accessories

PROFESSIONAL WIRELESS MICROPHONE SYSTEMS FOR ENTERTAINMENT

ER Series True Diversity Wireless Microphone Systems

WIRED MICROPHONES

Condenser Microphone Dynamic Microphone Small Diaphragm Condenser Microphone

INTEGRATED SYSTEMS

Wired digital conference discussion system
Dante Digital & Wireless Conference Discussion Systems
Wireless Automatic Mixers

Dante Digital & Wired Conference Discussion Systems

Wired Conference Discussion Systems

Al Noise Cancellation Audio Processor Digital Automatic Mixers with Dante Interface

Digital Automatic Mixer
Video Tracking System
Digital Automatic Mixer Controller
Wireless Tour Guide Microphone System
Dante Networked Audio Interface
Microphone Array System
Dante Microphone
Al Ceiling Microphone
Dante-enabled Networked Speakers
Dante Microphones and Speakers Management Software
Professional Desktop Microphones
Gooseneck Microphone Desk Stand
Flush-mount Microphone Socket
Gooseneck Microphones

Wired Boundary Microphones Wireless Microphone Systems For Education

Accessories

DIGITAL LIVE SOUND MIXERS

Digital Mixer Digital Mixer Digital Mixer with Dante Interface

CONSUMER ELECTRONICS

True Diversity Wireless Digital Microphone System 2.4G Ultra-compact Wireless Microphone Systems

Audio Interface & Mixers

Accessories

Conferencing Projects

Entertainment and KTV Rooms

.249

PROJECT APPLICATION

CONTENTS

UR-D Series NEW	
HR-32D HR-32D HR-31S U.Discover NEW WMS-1 UR-2Q UR-280 NEW UR-290 NEW UR-290 NEW UR-290 Series UR-1260D UR-222 Series UR-112D UR-111 Series BG-24 NEW TAC4 NEW PM-320. 4 Port Go NEW HCR-30D MS1 R-14D R-32AU /R-22AU /R-20U /R-43W R-32AU /R-22AU /R-20U /R-43W	.03 .05 .07 .09 .11 .13 .15 .17 .21 .25 .27 .31 .33 .37 .41 .43 .47 .49
ER-5900	.61
ER-5700	.63
EU-610	
PM-100	
DM 400	07
SM-300 KM-100	.62
MILIVE	69
DCS-303 NEW	
DCS-303 NEW WDC Series NEW WAM-432 AMC-20 WAM-402 CS-302 CS-360 CS-102 CS-100 AI-NC100 NEW DAM-128D DAM-208D CONFER X	.71 .77 .81 .85 .87 .89 .91
DAM-124 VTS-2000 DMC-500 TGS-6 BLOCK 4+ MAS-D TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW ACM-582 NEW	.99 .101 .103 .105 .107 .107 .111 .113 .119 .121 .123 .125 .137 .135 .135 .137 .143 .143
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series. TS Seres. FM Series. AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D (Dante) NEW IMIC-5 TM-500.	.99 .101 .103 .105 .107 .107 .111 .113 .119 .121 .123 .125 .137 .135 .135 .137 .143 .143
DAM-124 VTS-2000 DMC-500	.99 .101 .103 .105 .107 .1109 .1111 .113 .119 .121 .123 .125 .127 .131 .133 .145 .147 .149 .141
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series. TS Seres. FM Series. AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D (Dante) NEW IMIC-5 TM-500.	.99 .1011 .103 .105 .107 .1109 .1111 .1123 .125 .127 .129 .1313 .135 .137 .145 .147 .149 .151
DAM-124 VTS-2000	.99 .1011 .103 .105 .107 .1109 .1111 .1123 .125 .127 .129 .1313 .135 .137 .145 .147 .149 .151
DAM-124 VTS-2000 DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-5 TM-500. Accessories.	.99 .1011 .103 .105 .107 .1109 .1111 .1133 .1159 .127 .127 .139 .1313 .145 .147 .149 .151
DAM-124 VTS-2000	.99 .1011 .1033 .1055 .107 .1113 .1119 .1211 .123 .1255 .1277 .1291 .1333 .135 .1437 .1445 .1451 .1511
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories. EZD Series NEW. Mi Series BZD Series NEW. Mi Series	.99 .1011 .103 .105 .107 .109 .111 .113 .119 .123 .125 .127 .131 .133 .135 .137 .149 .151 .151
DAM-124 VTS-2000	.99 .1011 .103 .105 .107 .1107 .1113 .1113 .1121 .123 .125 .127 .127 .131 .133 .145 .147 .149 .151
DAM-124 VTS-2000	.99 .1011 .103 .105 .107 .107 .111 .113 .125 .127 .129 .131 .133 .135 .147 .149 .151
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series TS Seres. FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories. EZD Series NEW. MI Series MIXX16 MIXX12. EZD Series NEW. MI Series MC2. MC1. CR2. PM-100D.	.99 .1011 .103 .105 .107 .109 .111 .113 .119 .123 .125 .127 .131 .133 .135 .137 .149 .151 .147 .151
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series. TS Seres. FM Series. AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-55 TM-500. Accessories. MIXX16 MIXX12 EZD Series NEW. MC1 CR2. MC1 CR2. PM-100D. PM Series.	.99 .1011 .103 .105 .107 .1107 .1113 .1113 .1121 .123 .125 .127 .129 .131 .133 .135 .145 .147 .149 .151
DAM-124 VTS-2000 DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-5 TM-500. Accessories. MIXX16. MIXX12 EZD Series NEW. MC1. CR2. PM-100D. PM Series SM2.	.99 .1011 .103 .105 .107 .111 .113 .119 .121 .123 .125 .127 .133 .135 .137 .145 .147 .151 .151
DAM-124 VTS-2000. DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series. TS Seres. FM Series. AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-55 TM-500. Accessories. MIXX16 MIXX12 EZD Series NEW. MC1 CR2. MC1 CR2. PM-100D. PM Series.	.99 .1011 .103 .105 .107 .107 .111 .113 .125 .127 .129 .131 .133 .135 .137 .145 .147 .149 .151
DAM-124 VTS-2000 DMC-500. TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 / RDA-20 RDM/TDM Software TSG/RG Series. TS Seres. FM Series. AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW. IMIC-55 TM-500. Accessories. MIXX16 MIXX12 EZD Series NEW. MI Series MC2. MC1. CR2. PM-100D PM Series SM2 MU1. POdcast+ MIXX8.6	.99 .1011 .103 .105 .107 .107 .111 .113 .113 .123 .125 .137 .133 .135 .137 .145 .147 .159 .161
DAM-124 VTS-2000. DMC-500 TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories. MIXX16 MIXX12 EZD Series NEW. MIX Series MC2. MC1. CR2. PM-100D. PM Series SM2. MU1 Podcast+ MIXX8.6 Mixit.	.99 .1011 .103 .105 .107 .107 .111 .113 .119 .121 .125 .137 .133 .125 .137 .139 .145 .147 .149 .151 .161
DAM-124 VTS-2000. DMC-500 TGS-6 BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories EZD Series NEW. MIXX16 MIXX12 EZD Series NEW. MISeries MC2 MC1 CR2. PM-100D. PM Series SM2 MU1 Podcast+ MIXX8.6 Mikit. LM-P01.	.99 .1011 .103 .105 .107 .107 .111 .113 .119 .121 .123 .125 .127 .131 .133 .135 .147 .149 .151 .165 .175 .177 .181 .193 .193 .193 .193 .193 .193 .193 .19
DAM-124 VTS-2000. DMC-500 TGS-6. BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories. MIXX16 MIXX12 EZD Series NEW. MIX Series MC2. MC1. CR2. PM-100D. PM Series SM2. MU1 Podcast+ MIXX8.6 Mixit.	.99 .1011 .103 .105 .107 .107 .111 .113 .119 .121 .123 .125 .127 .131 .133 .135 .147 .149 .151 .165 .175 .177 .181 .193 .193 .193 .193 .193 .193 .193 .19
DAM-124 VTS-2000. DMC-500 TGS-6 BLOCK 4+ MAS-D. TDN3 / TDN2 / TDN1/TDN1-F ACM-335 NEW. ACM-582 NEW. RDA-10 /RDA-20 RDM/TDM Software TSG/RG Series TS Seres FM Series AL/GS/EG/ES Series CF/GF/MS Series Bases and Microphone's Matching. BM / WB Series IMIC-6 NEW. IMIC-6D(Dante) NEW IMIC-5 TM-500. Accessories EZD Series NEW. MIXX16 MIXX12 EZD Series NEW. MISeries MC2 MC1 CR2. PM-100D. PM Series SM2 MU1 Podcast+ MIXX8.6 Mikit. LM-P01.	.99 .1011 .103 .105 .107 .107 .111 .113 .119 .121 .123 .125 .127 .131 .133 .135 .145 .147 .149 .151 .163 .165 .175 .177 .179 .181 .183 .183 .193 .193 .193 .193 .193 .193 .193 .19

UR-D1/D2 | TRUE DIVERSITY WIRELESS DIGITAL MICROPHONE SYSTEM





The UR-D series is Relacart's latest fully self-developed digital architecture wireless microphone system. Combining powerful functionality with operational flexibility, it features a 64MHz operating bandwidth and low intermodulation distortion, enabling 20 simultaneously active transmitters within an 8MHz bandwidth and supporting over 60 compatible channels in a single frequency band. This ensures stable wireless transmission even in crowded RF environments. With 24-bit/48kHz digital audio quality, the system accurately reproduces sonic details beyond the capabilities of analog systems. A total system latency of <3ms and a flat frequency response across 20Hz–20kHz ensure precise vocal reproduction—from deep resonances to high-frequency nuances—delivering transparent, high-fidelity sound. A dynamic range exceeding 120dB provides exceptional signalto-noise performance. Designed for easy installation and integration, the system can be seamlessly expanded via existing Dante networks, scaling from small conference rooms or classrooms to large campus and enterprise installations. Advanced features enable detailed configuration management while simplifying complex channel and audio setups. Additionally, the WireMicX Wireless management system supports remote system maintenance, monitoring, and control for streamlined operation

Key Features



64MHz System Bandwidth

• With an ultra-wide 64MHz system bandwidth — broader than most comparable products on the market — the system offers abundant frequency options even in large-scale events requiring multiple devices. This makes it easier to avoid interference and ensure stable performance.



AES-256 Encryption

• Equipped with AES-256 high-level encryption suitable for any scenario requiring secure transmission, such as confidential meetings. This ensures privacy protection while simultaneously eliminating RF interference by allowing only encrypted signals to



Intelligent Predictive **Diversity Reception**

· Utilizing intelligent predictive diversity reception technology, the system preemptively gathers signal quality data and employs algorithmic optimization to maintain consistent transmission stability. It fully meets the complex demands of multi-channel and large-scale audio transmission.



WireMicX Wireless Management System

Compatible with Relacart's professional WireMicX Wireless management system, enabling computer connectivity for remote monitoring, management, and control of the system simplifying operation and maintenance.



Dante Network Audio Protocol

· Features Dante network audio output, which automatically identifies the product's Dante channels. Audio signals can be seamlessly routed to any Dante-compatible audio device.



High-Fidelity Sound Quality

 Incorporates lossless audio transmission technology with 24-bit/48kHz sampling and total system latency below 3ms. Delivers a flat frequency response across 20Hz-20kHz, accurately reproducing the full spectrum of vocal details — from deep resonances to high-frequency nuances.

Product Specification



UR-D1 Single Channel Wireless Receiver



UR-D2 **Dual Channel Wireless** Receiver



TRUE DIVERSITY WIRELESS DIGITAL MICROPHONE SYSTEM

- The system incorporates intelligent predictive diversity reception technology, which preemptively assesses signal quality and uses algorithmic optimization to maintain stable transmission. It fully meets the complex demands of multichannel, large-scale audio applications.
- For secure transmission needs, AES-256 encryption is available—ideal for confidential meetings—ensuring privacy protection. This encryption also eliminates RF interference by allowing only encrypted signals to be received.

	Chassis Specification:	1U Half-Rack(UR-D1)
	December Methods	EIA Standard 1U(UR-D2)
	Reception Method:	True Diversity Single-Channel
		Reception(UR-D1)
		True Diversity Dual-Channel
		Reception(UR-D2)
	Frequency Stability:	±0.005%
	Carrier Frequency Range:	470MHz-936MHz
	Operating Range:	100 meters (open area)
	Sampling Rate:	24-bit/48kHz
	Frequency Response:	20Hz-20kHz ±1dB
	Modulation Method:	QPSK
	Bandwidth:	64MHz (region-dependent)
	Overall S/N Ratio:	>110dB
	Total Harmonic	
	Distortion (T.H.D.):	<0.1% @1kHz
	RF Tuning Step:	25kHz
	Image Rejection:	>70dB (typical)
	RF Sensitivity:	-98 dBm @ 10 BER
	Latency:	<3ms
	Audio Dynamic Range	
	(A-weighted, typical,	
	system gain @ +10):	>120dB
	Total Harmonic Distortion	
	(-12dBFS input, system	
	gain @ +10):	<0.1%
	Operating Temperature Range:	-10°C to 50°C
	Storage Temperature Range:	-20°C to 70°C
	Power Supply:	DC 12V/1A
	Antenna Interface:	Dual BNC, Supports
		+12V/150mA Output
	Audio Output Interfaces:	6.3mm Unbalanced Audio Output,
		2× XLR Balanced Audio Output
	Dimensions (mm):	UR-1D:205 (L) × 206 (W) × 43 (H)
	` '	UR-2D:410 (L) × 206 (W) × 43 (H)
//	Weight(Approx):	UR-D1:1kg UR-D2:2kg
//	3 (11 /	5 5



UH-D1 Wireless Handheld



UB-D1 Wireless Bodypack Transmitter

- UH-D1 Wireless Handheld Microphone Crafted from durable alloy with a sleek and modern design, the UH-D1 wireless handheld microphone is fully compatible with the Relacart UR-D Series Digital Wireless Microphone System. It features a cardioid pickup pattern that effectively suppresses ambient noise from the sides and rear.
- Equipped with a high-quality dynamic microphone capsule it delivers an extended frequency response and captures rich, detailed sound with exceptional clarity. Ideal for high-fidelity studio recording and premium live performances where superior audio quality is essential

//	
Carrier Frequency Range:	470MHz-936MHz
Audio Frequency Response:	20Hz-20kHz ±1dB
Harmonic Radiation:	>45dB below carrier
Bandwidth:	64MHz per channel (region-dependent)
Modulation:	QPSK
Occupied Bandwidth:	200kHz
mpedance:	50Ω
RF Output Power:	High / Medium / Low (selectable)
Sain Adjustment Range:	+15dB to -5dB (1dB steps)
Battery:	2×AA
Current Consumption:	270mA (typical)
Battery Life:	Approx. 8 hours (alkaline)
Dimensions (mm):	Ø55 × 269 (L)

- UB-D1 Bodypack Transmitter is an exceptionally compact and lightweight bodypack transmitter designed for comfortable, unobtrusive wear on the waist or clothing. Compatible with the Relacart UR-D Series Digital Wireless Microphone System, it features a 4-pin mini XLR interface for connecting headset or lapel microphones
- Powered by two AA batteries and engineered with precision circuitry, it delivers up to 8 hours of continuous operation. Ideal for stage performances. video recording, live broadcasts, and interviews.

Carrier Frequency Range:	470MHz-936MHz
Audio Frequency Response:	20Hz-20kHz ±1dB
Harmonic Radiation:	>45dB below carrier
Bandwidth:	64MHz per channel (region-dependent)
Modulation:	QPSK
Occupied Bandwidth:	200kHz
Audio input:	4-pin mini XLR connector
Impedance:	50Ω
RF Output Power:	High / Medium / Low (selectable)
Gain Adjustment Range:	+15dB to -5dB (1dB steps)
Battery:	2×AA
Current Consumption:	270mA (typical)
Battery Life:	Approx. 8 hours (alkaline)
Dimensions (mm):	65 (L) × 21.3 (W) × 75.5 (H)

HR-32D | HR DUAL-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



The HR-32D is a dual-channel wireless microphone system integrating a spectrum analyzer and wireless audio transmission. The spectrum analyzer serves to visualize the system's frequencies, ensuring optimal controllability and stability in any performance setting, and delivering pristine, immersive sound quality. The HR-32 series combines digital audio with an analog FM radio link to provide outstanding audio quality and the exemplary RF performance of the finest analog wireless systems with the low noise and low audio distortion of digital wireless, offering 130 MHz switching bandwidth (depending on region), flexible frequency management, upgradeable WireMicX Wireless System Management Software, reliable, simple yet sophisticated technology, and rugged housing for protection. This fully functional and flexible wireless microphone system provides professionals with more excellent choices and fully proves Relacart's professionalism in all kinds of performances.

Key Features



Dante Network Audio Protocol

· With Dante network audio output, it can automatically identify the Dante channel of the product, and its audio signal can be output to any Dante audio equipment



AFS(Automatic Frequency Selection)

 With AFS function, can automatically search for clean and interference-free frequencies in the actual environment. Enter the setting menu and select the AFS function, and it will automatically search and lock on a interference-free in the



WireMicX Wireless Management System

 WireMicX Wireless System Management Software, can be connected to PC network to monitor and search for radio wave interference points in the actual environment of the scene and frequency dead spots on the stage.



DSP Audio Digital Extension

· High-speed DSP chip, 24-bit high-performance ADC, DAC and self-developed digital audio extension algorithm are used to reduce the noise caused by wireless transmission.



PLL Frequency Synthesis Oscillation Circuit

• The stable PLL phase-locked oscillation circuit, combined with the "noise detection" mute control function, can effectively block the noisy radio frequency interference in the working environment.



Signal Frequency Visualization

· The radio frequency details of the current environment can be monitored in real time on the display screen of the receiver, and the interference-free frequency can be viewed and selected through the screen



Product Specification



HR-32D **Dual Channel Wireless**

- HR-32D Dual Channel True Diversity Wireless Microphone System has innovative wireless audio technology and unique features. PLL Phase Locked Loop circuit and equipped with frequency visualization screen making the signal is fully protected.
- · With Dante network audio output

EIA Standard Rack 1U
Dual Channel
True Diversity
±0.005%(-10~50°C)
BNC, DC 12-18V/150mA output
Mixed XLR output,
independent channel XLR output
Support Dante communication protocol
521.25MHz-936.85MHz
PLL frequency synthesis oscillation and
secondary mixing reception technology
When the offset is equal to 25KHz and
5dBu is input, S/N>60dB
Single channel 130MHz
(depending on the region)
±50KHz
96KHz 24-bit
Relacart DSP
digital audio extension algorithm
>105dB
<0.7%@1KHz
65Hz-18KHz ±3dB
100M Typical(in open space)
DC 12-18V
480(W)×43(H)×350(D)



Microphone

· Specially hardened aluminum housing provides light weight and high durability

• Detachable microphone capsule

- module design, can work with the latest version dynamic and condenser microphone capsule module of Relacart HR series, and the mic body is compatible with many mic capsule module with standard interface of Sennheiser.
- The high-brightness OLED display can clearly display the working status of the
- microphone in any scene
 Hidden button design to prevent
- wrong operation during use

 An illuminated light touch switch on the tail with a mute function, when the microphone is in low battery, the light will turn red and flash to remind
- The gain and RF strength of the microphone can be adjusted according to the needs of the scene through the menu of the microphone

Carrier Frequency Range:	521.25MHz~936.85MHz	
Harmonic Radiation:	<45dBm	
Bandwidth:	Single channel 134MHz	
1	(depending on the region)	
Modulation:	FM	
Audio Compression:	Relacart classic audio compression circuit	
Microphone Element:	Dynamic/Condenser(removable)	
RF Output Power:	10mW/50mW	
Battery:	Aa×2	
Current Consumption:	130mA(Typical)	
Battery Current/ Life:	Approximately 10 hours(alkaline)	
Dimension(mm):	53(Φ) ×275(L)	
Weight:	Approximately 322g(w/o battery)	

• The bodypack transmitter is one of the smallest mini bodypack in the world. It is made of all alloys and is light and durable.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL synthesized
Harmonic Radiation:	<50dBm
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	10mW/40mW
Battery:	Aa×1
Current Consumption:	205mA(Typical)
Battery Current/ Life:	Approximately 5 hours(alkaline)
Dimension(mm):	66(H)×63(W)×20(D)
Weight:	Approximately 85g(w/o battery)

Wireless Bodypack

HR-325 | HR SINGLE-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



The HR-32S is a singlel-channel wireless microphone system integrating a spectrum analyzer and wireless audio transmission. The spectrum analyzer serves to visualize the system's frequencies, ensuring optimal controllability and stability in any performance setting, and delivering pristine, immersive sound quality. The HR-32 series combines digital audio with an analog FM radio link to provide outstanding audio quality and the exemplary RF performance of the finest analog wireless systems with the low noise and low audio distortion of digital wireless, offering 130 MHz switching bandwidth (depending on region), flexible frequency management, upgradeable WireMicX Wireless System Management Software, reliable, simple yet sophisticated technology, and rugged housing for protection. This fully functional and flexible wireless microphone system provides professionals with more excellent choices and fully proves Relacart's professionalism in all kinds of performances.

Key Features



Dante Network Audio Protocol

· With Dante network audio output, it can automatically identify the Dante channel of the product, and its audio signal can be output to any Dante audio equipment



AFS(Automatic Frequency Selection)

• With AFS function, can automatically search for clean and interference-free frequencies in the actual environment. Enter the setting menu and select the AFS function, and it will automatically search and lock on a interference-free in the



WireMicX Wireless Management System

 WireMicX Wireless System Management Software, can be connected to PC network to monitor and search for radio wave interference points in the actual environment of the scene and frequency dead spots on the stage.



DSP Audio Digital Extension

· High-speed DSP chip, 24-bit high-performance ADC, DAC and self-developed digital audio extension algorithm are used to reduce the noise caused by wireless transmission.



PLL Frequency Synthesis Oscillation Circuit

• The stable PLL phase-locked oscillation circuit, combined with the "noise detection" mute control function, can effectively block the noisy radio frequency interference in the working environment.



Signal Frequency Visualization

· The radio frequency details of the current environment can be monitored in real time on the display screen of the receiver, and the interference-free frequency can be viewed and selected through the screen



Product Specification



HR-32S Single Channel Wireless

- HR-32S Single Channel True Diversity Wireless Microphone System has innovative wireless audio technology and unique features. PLL Phase Locked Loop circuit and equipped with frequency visualization screen making the signal is fully protected.
- · With Dante network audio output

Main Frame Size:	EIA Standard Rack 1U
Receiving Channel:	Single Channel
Receiving Mode:	True Diversity
Frequency Reliability:	±0.005%(-10~50°C)
External Antenna Interface:	BNC, DC 12-18V/150mA output
External Audio Interface:	Mixed XLR output,
	independent channel XLR output
Ethernet Port:	Support Dante communication protocol
Receiving Frequency Band:	521.25MHz-936.85MHz
Working Mode:	PLL frequency synthesis oscillation and
	secondary mixing reception technology
Receiving Sensitivity:	When the offset is equal to 25KHz and
	5dBu is input, S/N>60dB
Bandwidth:	Single channel 130MHz
	(depending on the region)
Max. Deviation:	±50KHz
Audio Sampling Rate:	96KHz 24-bit
Audio Extension:	Relacart DSP
	digital audio extension algorithm
Comprehensive S/N:	>105dB
Comprehensive T.H.D:	<0.7%@1KHz
Frequency Response:	65Hz-18KHz ±3dB
Working Range:	100M Typical(in open space)
Power Mode:	DC 12-18V
Dimension(mm):	480(W)×43(H)×350(D)



Microphone

· Specially hardened aluminum housing provides light weight and high durability

• Detachable microphone capsule

module design, can work with the latest version dynamic and condenser microphone capsule module of Relacart HR series, and the mic body is compatible with many mic capsule module with standard interface of Sennheiser.

 The high-brightness OLED display can clearly display the working status of the

microphone in any scene
• Hidden button design to prevent

wrong operation during use

• An illuminated light touch switch on the tail with a mute function, when the microphone is in low battery, the light will turn red and flash to remind

• The gain and RF strength of the microphone can be adjusted according to the needs of the scene through the menu of the microphone

	<u> </u>	
	Carrier Frequency Range:	521.25MHz~936.85MHz
	Harmonic Radiation:	<45dBm
	Bandwidth:	Single channel 134MHz
1		(depending on the region)
	Modulation:	FM
	Audio Compression:	Relacart classic audio compression circuit
	Microphone Element:	Dynamic/Condenser(removable)
	RF Output Power:	10mW/50mW
	Battery:	Aa×2
	Current Consumption:	130mA(Typical)
	Battery Current/ Life:	Approximately 10 hours(alkaline)
	Dimension(mm):	53(Φ) ×275(L)
	Weight:	Approximately 322g(w/o battery)

• The bodypack transmitter is one of the smallest mini bodypack in the world. It is made of all alloys and is light and durable.

Carrier Frequency Range:	521.25MHz~936.85MHz
Carrier Frequency Range:	
Oscillation:	PLL synthesized
Harmonic Radiation:	<50dBm
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	10mW/40mW
Battery:	Aa×1
Current Consumption:	205mA(Typical)
Battery Current/ Life:	Approximately 5 hours(alkaline)
Dimension(mm):	66(H)×63(W)×20(D)
Weight:	Approximately 85g(w/o battery)

T-32 Wireless Bodypack Transmitter

HR-315 | HR SINGLE-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



HR-31S true diversity wireless microphone system is a wide bandwidth true diversity wireless audio system that designed for the large-scale live show. Powerful function, reliable performance, can get the best effect in different kinds of complicated professional performance.

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3S and the receiver will auto-scan and lock on to an open, interference-



IR Infrared

• Press [IR] button to upload automatically the receiver frequency to the transmitter



Intelligent Management

- On-board Ethernet interface for monitoring and controlling system parameters with "RWW" wireless management system
- Intelligent volume control



Anti-Interference

• PLL (Phase Lock Loop frequency control) design ensures transmission reliability, "Noise Lock" squelch effectively blocks stray RF.



Super Wide Frequency Range

• 32MHz bandwidth. 1280 selectable UHF frequencies and True Diversity reception for interference-resistant operation.



Energy Conservation

· Precision low-power circuit design, battery life is twice as common.



Product Specification



HR-31S Single Channel Wireless Receiver

- 1U Half-Rack receiver chassis, offering programmable features, with high-visibility LCD display.

 • The receiver's bright LCD
- display the operating channel or frequency, RF and AF signal strength, transmitter battery capacity, and the ability to edit the performer's name for easy tuner control.
- Electronic Volume Control
 Antenna output with 8V DC
- Main Frame Size: 1U Half-Rack Single Channel True Diversity Receiving Channel Frequency Reliability ±0.005%(-10~50°C) 32MHz XLR balanced socket and Audio Output Jack: Φ6.3mm unbalanced socket Antenna Socket Type: 4P telephone line connect to the U485, U485 USB connect to computer. Control Cable: Operation Distance: 80M typical(in open space) Oscillation: Sensitivity: PLL synthesized
 5dBµV,S/N>60dB at 25KHz deviation Max. Deviation: DC 12V/12W Power Supply: 206(W)×206(D)×43(H) Dimension(mm)



H-31 Wireless Handheld Microphone



T-32 Wireless Bodypack Transmitter



U-485 Data exchange equipment

- . The transmitters offer durable, magnesium bodies, soft-touch controls. Effectively protects inside PCB board components and battery holders with an
- · With lock function, avoid the mistakes of the performers, to ensure reliable performance.

Carrier Frequency Range:	521.25MHz~936.85MHz	
Oscillation:	PLL synthesized	
Harmonic Radiation:	<20dBm	
Max. Deviation:	±45KHz	
Microphone Element:	Dynamic/Condenser(removable)	
RF Output Power:	10mW/40mW	
Battery:	Aa×2	
Current Consumption:	100mA(Typical)	
Battery Current/ Life:	Approximately 10 hours(alkaline)	
Dimension(mm):	53(Φ) ×265(L)	
Neight:	Approximately 312g(w/o battery)	

 The bodypack transmitter is one of the smallest mini bodypack in the world. It is made of all alloys and is light and durable.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL synthesized
Harmonic Radiation:	<50dBm
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	10mW/40mW
Battery:	Aa×2
Current Consumption:	205mA(Typical)
Battery Current/ Life:	Approximately 5 hours(alkaline)
Dimension(mm):	66(H)×63(W)×20(D)
Weight:	Approximately 85g(w/o hattery)

- U-485 is a device for some of the exclusive wireless products and
- computer data exchange.

 We set up our computer software (RWW) to achieve the work of the connected wireless microphone products.

It can be computerized, but more powerful is to accurately determine the internal environment interference Obvious signal changes and the scan function.





Product port description

©USB interface: professional square USB interface for connecting to a computer for data exchange POWER indicator: Power indicator, correctly shows whether the U-485 is working properly (the power supply can be supplied via USB)USB indicator: Indicates whether the U-485 is connected to the computer.

②Two RJ11 ports: used to connect to our exclusive wireless microphone products, the 1 and 2 ports function are same, can be used at the same time so that it can connect more wireless microphone at the same time. RJ11 port indicator *2: indicate whether the RJ11 port connection is normal.



Key Features



Compact and portable

• The overall shape is exquisite and compact, and can be carried in a backpack to create a stable wireless working environment anytime and anywhere.



Frequency visualization

• Can detect frequency details in the range of 240MHz-960MHz and display them on a clear and bright screen, enabling detection of on-site wireless working environments.



Product Specification



Input Frequency Detection Range:	240~960MHZ
Input Frequency Detection Bandwidth:	1~720MHz Input Signal Amplitude
Input Frequency Step:	1MHZ
Spectrum Dynamic range:	90dB
Amplitude Range:	+10~-110dBm
Display:	TFT
Input Interface:	SMA female
Current Consumption:	65mA
Built-in Power Supply:	Built-in 3.7V/1000mA lithium battery
Charging Interface:	TYPE-C standard USB 5V charging
Working Temperature:	0°C to +45°C
Dimensions(mm):	72 (W)× 23 (D)×204.5 (H)
	(*Without antenna 108)
Weight:	150g

U.Discover Portable Spectrum Analyzer

Software Interface





WMS-1 is a wireless frequency management system, can be used in real-time scanning the interference-free frequency at site. Frequency scanning up to 960MHz, make the wireless space frequency visible. Connect the HR Series wireless receiver through the RS-485 communication protocol, the software can be used to monitor and control the wireless communication system in real time.

Product Specification



- NETWORK: Connect a router or computer to communicate with the control software
- RS-485: Connect to the wireless microphone and send information to the control software for real-time
- ANTENNA: Receive signals from the live
- Display: Display the AFS function to monitor the wireless frequency status in

Main Frame Size:	EIA Standard Rack 1U
Frequency Range:	240MHz-960MHz
Step Frequency:	25KHz-5MHz
S/N:	-75dBm@0.5G
Interface:	Rj11 Rj45 BNC
Power Supply:	DC-12V /1000mA
Dimensions (mm):	DC-12V /1000mA
Weight:	About 2.2Ka

WMS-1 Wireless Management System

Key Features





Software Interface



Software introduction

- Frequency scan:Scan the site for interference frequencies. Scanning range: 240MHz-960MHz
 the information states:Including the function information of the receiver and transmitter.
- Function control: Control the volume, frequency, SQ and other functions of the wireless receiver.
- RF scan:Scan the RF signal of the wireless receiver, automatically analyze and select the channel with strong signal.
- Channel frequency scan: Scan the receiver's frequency band independently to quickly select interference-free frequencies.
- · Maximum connection of 32 wireless channels
- The software supports WINDOWS system,
- · WIFI connection is available.

On-site Automatic Frequency Scanning



Scanning:

 Scanning: Obtain scan data through Relacart wireless receivers and compatible scanners, provide detailed graphic displays, and detect potential RF problems in time to avoid adverse effects on RF signals.

Frequency Setting for Equipment





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 range.



Universal Property

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



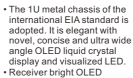
Product Specification



UR-2Q
Ouad Channel Wireless

Wireless Handheld

Microphone



- 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 Interface:	Mixed balanced audio output,
	BALANCED single channel
	balanced audio output
Ethernet Port:	Support Dante
	communication protocol
Carrier Frequency Range:	470MHz~960MHz
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	
Line of Sight Approx:	80 meters
Power Supply:	AC input, ICE connector,
-	100-240 VAC
Dimensions(mm):	480(W)×350(D)×43(H)

Handheld wireless microphone, simple design style, durable metal material, high contrast OLED display, built-in gain adjustment function, humanized mechanical switch, microphone module design, and a variety of characteristics of the sound head module can be matched, suitable for speech, singing and other occasions.

Carrier Frequency Range:	470MHz-960MHz
Harmonic Radiation:	<45dBm
Bandwidth:	Single-band 134MHz
Modulation Mode:	FM
Audio Compression:	Relacart classic audio
	compression circuit
Capsule:	Dynamic or Condenser,
	Cardioid
RF Power Output:	10mW/30mW
Battery:	AA x2
Current Consumption:	130mA(typical)
Battery Life:	Approximately 8 hours
Dimensions(mm):	52(Φ)x255(L)
Weight (without battery) :	Approximately 235g

 Contracted design style, solid and dural metal material, high contrast OLED display.Built-in gain adjustment function.

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

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)x66(W)x23(D)
Weight (without battery):	Approximately 155g

 The wireless array microphone adopts a metal streamlined desktop design with OLED display.

 The array microphone has an ultra-long pickup distance of 80CM and a deeper pickup range, and its directional characteristics are significantly improved compared to ordinary cardioid microphones.

Carrier Frequency Range:	521.25MHz ~ 936.85MHz
Oscillation Mode:	PLL synthesized
Bandwidth:	134MHz
Max. Deviation:	±45KHz
RF Output Power:	30mW
Power Supply:	Lithium-ion polymer
	rechargeable battery

UB-943
Wireless Array Microphone

Wireless Bodypack

Transmitter

UR-280 | UR DUAL-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



UR-280 is a dual-channel true diversity wireless microphone system condensed from the essence of Relacart's many years of technology. It has advanced technology, stable performance and exquisite design. The bandwidth is up to 64MHz, wider than similar products on the market, with more frequency to choose from; the volume is adjustable in 1dB step, three levels of RF power are optional, multi-level SQ is optional, and a handheld microphone charging base is optional, It is more convenient; the 1.14-inch TFT color display has higher display quality. It is fully suitable for high-demand business negotiation venues, multi-functional halls, hotels, conference rooms and small to medium-sized performance venues.

Key Features



SQ multi-level adjustable

• The multi-level SQ value can be adjusted freely, and the mute threshold can be adjusted according to the actual use situation on site. It can ensure high-quality sound pickup regardless of short distance or long distance, and can be used in various occasions.



RF power multi-level adjustable

• The RF power is available in three levels; high, medium, low, Compared with other products on the market, there are more choices. Short-distance transmission can reduce power consumption, and it can also easily handle situations where long-distance transmission is required.



Optional dual-bay chargers

 Optional contact-type dual bay changer, simply place the microphone into it for charging. Utilizing rechargeable NiMH batteries, it offers a longer lifespan compared to alkaline batteries, ensuring enhanced safety, durability, and environmental friendliness. This convenient charging method is suitable for various scenarios requiring frequent charging.



64MHz ultra-wide bandwidth

• The system has an ultra-wide bandwidth of 64MHz, which is wider than similar products on the market. Even when multiple sets of equipment are needed for large-scale performances, there are still enough frequencies to choose from, making it easier to avoid interference during use.



TFT display screen

• It adopts a 1.14-inch TFT high-brightness display with rich colors and high visibility. It is easy to grasp the working status of the device and clearly displays the frequency, power, dB value, lock/unlock and other status.



Product Specification



UR-280 Dual Channel Wireless

Chassis specification:	EIA standard 1U
Receiving channel:	Dual channel
Frequency stability:	± 0.005%
Carrier frequency band:	521.25MHz-936.85MHz
Modulation method:	FM
Oscillation mode:	PLL frequency synthesis technology
Sensitivity:	When the offset is equal to 25KHz and 5dBuV is input, S/N>60dB
Band width:	64MHz (depending on region)
Maximum offset:	± 45KHz
Comprehensive S/N ratio:	>110dB
Comprehensive T.H.D:	<0.5% @ 1KHz
Frequency response:	50Hz-18KHz ± 1dB
Effective working distance:	generally 100 meters (wide range)
Power supply:	DC12V/1A
Dimensions (mm):	410 (L) x 206 (W) x 43 (H)
Antenna interface:	Dual BNC supports+12V/150mA
Output audio interface:	6.3mm unbalanced audio output,
	XIR balanced audio output
Weight:	Approximately 2 kg



 Equipped with a 1.14-inch color TFT screen, clearly display status of frequency group, frequency band, battery level, dB value, lock/unlock, etc. Powered by two pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery. It is suitable for various occasions that require frequent charging.

· It's a mini wearable bodypack

transmitter with a compact appearance, light weight and

the dual-bay charger for charging when adopt NiMH

performances and other

occasions

appearance, ignt weight and durability. Equipped with a 4-pin mini XLR input port, can connect an external microphone. Powered by one pc of AA battery or NiMH battery. It can be put in

battery.. It is suitable for speeches, meetings, education,

Carrier Frequency Range:	521.25MHz~936.85MHz
Harmonic Radiation:	<45dBm lower than the main wave
Bandwidth:	Single channel 134MHz
	(depending on the region)
Modulation:	FM
Capsule:	Dynamic
RF Output Power:	high, medium, low
Volume Adjustment:	-15-+5dB, 1dB step
Battery:	Aa×2
Current Consumption:	170mA(Typical)
Battery Current/ Life:	Approximately 8 hours(alkaline)
Dimension(mm):	55(Φ) ×269(L)



RC-2



Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL synthesized
Harmonic Radiation:	<45dBm lower than the main wave
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	high, medium, low
Volume Adjustment:	-15-+5dB, 1dB step
Battery:	AA×2
Current Consumption:	170mA(Typical)
Battery Current/ Life:	Approximately 8 hours(alkaline)
Dimension(mm):	65(W)×21.3(D)×75.5(H)

•	Dual Bay Charger is suitable for
	Relacart rechargeable handheld
	transmitters and bodypack
	transmitters. Just put the
	transmitters into it for charging.
	It can display the current device
	power and has a charging
	completion indicator light.

Compatible transmitters:	Up to 2 × UH-280, UT-280,	
	BG-24H, or BG-24T	
Compatible transmitter charge	ing parameters:	
Charging current: Fast charge 1.1 A; slow charge 500 mA		
Charging time: 3 hours = 50% ch	narged; 6 hours = 100% charged	
	(battery capacity: 2600 mAh)	
External power supply:	DC 12V / 1A (maximum of 4 units	
	can be connected in daisy chain)	
External power supply required when connected in daisy chain:		
12V / 2A (2 units) 12V / 3A (3 units) 12V / 4A (4 units)		
Compatible SONY camera battery charging parameters:		
Charging current: 600 mA		
Charging time: 1.5 hours = 50% charged; 3 hours = 100% charged		
	(battery capacity: 1500 mAh)	
Operating temperature range:	-18°C (0°F) to 50°C (122°F)	
Storage temperature range:	-29°C (-20°F) to 74°C (165°F)	
Dimensions (mm):	185 (W) × 88 (D) × 86 (H)	
Weight:	Approx. 155 g	

UR-290 | UR DUAL-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



UR-290D is a dual-channel true diversity wireless microphone system condensed from the essence of Relacart's many years of technology. It has advanced technology, stable performance and exquisite design. It can be connected to MagicEQ professional audio software for adjustment. The bandwidth is up to 64MHz, wider than similar products on the market, with more frequency to choose from; the volume is adjustable in 1dB step, three levels of RF power are optional, multi-level SQ is optional, and a handheld microphone charging base is optional, It is more convenient; the 1.14-inch TFT color display has higher display quality. It is fully suitable for highdemand business negotiation venues, multi-functional halls, hotels, conference rooms and small to medium-sized performance venues.

Key Features



MagicEQ™

• The connection software has a built-in digital equalization processor, with 9 tone modes to choose from, 7 of which are fixed modes, covering various international brand tone effects, and 2 custom modes. The tone can be adjusted freely through dedicated operating software to achieve individual needs.



SQ multi-level adjustable

• The multi-level SQ value can be adjusted freely, and the mute threshold can be adjusted according to the actual use situation on site. It can ensure high-quality sound pickup regardless of short distance or long distance, and can be used in various



RF power multi-level adjustable

• The RF power is available in three levels: high, medium, low. Compared with other products on the market, there are more choices Short-distance transmission can reduce power consumption, and it can also easily handle situations where long-distance transmission is required.



Optional dual-bay chargers

 Optional contact-type dual bay changer, simply place the microphone into it for charging. Utilizing rechargeable NiMH batteries, it offers a longer lifespan compared to alkaline batteries, ensuring enhanced safety, durability, and environmental friendliness. This convenient charging method is suitable for various scenarios requiring frequent charging.



64MHz ultra-wide bandwidth

• The system has an ultra-wide bandwidth of 64MHz, which is wider than similar products on the market. Even when multiple sets of equipment are needed for large-scale performances, there are still enough frequencies to choose from, making it easier to avoid interference during use.



TFT display screen

• It adopts a 1.14-inch TFT high-brightness display with rich colors and high visibility. It is easy to grasp the working status of the device and clearly displays the frequency, power, dB value, lock/unlock and other status.



FBK Feedback Suppression Function

• It has the domestically pioneered FBK function, which can automatically and effectively prevent howling, enabling the singer to achieve a perfect performance.



Product Specification



UR-290 Dual Channel Wireless

Chassis specification:	EIA standard 1U
Receiving channel:	Dual channel
Frequency stability:	± 0.005%
Carrier frequency band:	521.25MHz-936.85MHz
Modulation method:	FM
Oscillation mode:	PLL frequency synthesis technology
Sensitivity:	When the offset is equal to 25KHz
	and 5dBuV is input, S/N>60dB
Band width:	64MHz (depending on region)
Maximum offset:	± 45KHz
Comprehensive S/N ratio:	>110dB
Comprehensive T.H.D:	<0.5% @ 1KHz
Frequency response:	50Hz-18KHz ± 1dB
Effective working distance:	generally 100 meters (wide range)
Power supply:	DC12V/1A
Dimensions (mm):	410 (L) x 206 (W) x 43 (H)
Antenna interface:	Dual BNC supports+12V/150mA
Output audio interface:	6.3mm unbalanced audio output,
	XIR balanced audio output
Sampling rate:	96K
Weight:	Approximately 2 kg







frequency band, battery level, dB value, lock/unlock, etc. Powered by two pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery. It is suitable for various occasions that require frequent charging.

• It's a mini wearable bodypack transmitter with a compact appearance, light weight and durability. Equipped with a 4-pin mini XLR input port, can connect an external microphone.
Powered by one pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery.. It is suitable for speeches, meetings, education, performances and other occasions.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL synthesized
Harmonic Radiation:	<45dBm lower than the main wave
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	high, medium, low
Volume Adjustment:	-15-+5dB, 1dB step
Battery:	AA×2
Current Consumption:	170mA(Typical)
Battery Current/ Life:	Approximately 8 hours(alkaline)
Dimension(mm):	65(W)×21.3(D)×75.5(H)

• Dual Bay Charger is suitable for Compatible transmitters: Relacart rechargeable handheld transmitters and bodynack transmitters. Just put the transmitters into it for charging It can display the current device power and has a charging completion indicator light

	BG-24H, or BG-24T
Compatible transmitter charging parameters:	
Charging current: Fast charge 1.1 A; slow charge 500 mA	
Charging time: 3 hours = 50% charged; 6 hours = 100% charged	
	(battery capacity: 2600 mAh)
External power supply:	DC 12V / 1A (maximum of 4 units
	can be connected in daisy chain)
External power supply required when connected in daisy chain:	
12V / 2A (2 units) 12V / 3A (3 units) 12V / 4A (4 units)	
Compatible SONY camera battery charging parameters:	
Charging current: 600 mA	
Charging time: 1.5 hours = 50% charged; 3 hours = 100% charged	
	(battery capacity: 1500 mAh)
Operating temperature range:	-18°C (0°F) to 50°C (122°F)
Storage temperature range:	-29°C (-20°F) to 74°C (165°F)
Dimensions (mm):	185 (W) × 88 (D) × 86 (H)
Weight:	Approx. 155 g

RC-2

Dual-bay Charger

UR-2900 UR DUAL-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



UR-290D is a dual-channel true diversity wireless microphone system condensed from the essence of Relacart's many years of technology. It has advanced technology, stable performance and exquisite design. It supports Dante audio transmission protocol and can be connected to MagicEQ professional audio software for adjustment. The bandwidth is up to 64MHz, wider than similar products on the market, with more frequency to choose from; the volume is adjustable in 1dB step, three levels of RF power are optional, multi-level SQ is optional, and a handheld microphone charging base is optional, It is more convenient; the 1.14-inch TFT color display has higher display quality. It is fully suitable for high-demand business negotiation venues, multi-functional halls, hotels, conference rooms and small to medium-sized performance venues.

Key Features



Dante network audio protocol

· Supports the Dante network audio protocol, which has the characteristics of low latency, high precision, low cost, and uncompressed audio signals. At the same time, it only needs one network cable to connect to other Dante devices, solving the complex wiring problems in traditional audio transmission. Makes system expansion extremely easy.



MagicEQ™

• The connection software has a built-in digital equalization processor, with 9 tone modes to choose from, 7 of which are fixed modes, covering various international brand tone effects, and 2 custom modes. The tone can be adjusted freely through dedicated operating software to achieve individual needs. desired effect.



SQ multi-level adjustable

The multi-level SQ value can be adjusted freely, and the mute threshold can be adjusted according to the actual use situation on site. It can ensure high-quality sound pickup regardless of short distance or long distance, and can be used in various



RF power multi-level adjustable

• The RF power is available in three levels: high, medium, low. Compared with other products on the market, there are more choices. Short-distance transmission can reduce power consumption, and it can also easily handle situations where long-distance transmission is required.



64MHz ultra-wide bandwidth

• The system has an ultra-wide bandwidth of 64MHz, which is wider than similar products on the market. Even when multiple sets of equipment are needed for large-scale performances, there are still enough frequencies to choose from, making it easier to avoid interference during use.



TFT display screen

• It adopts a 1.14-inch TFT high-brightness display with rich colors and high visibility. It is easy to grasp the working status of the device and clearly displays the frequency, power, dB value, lock/unlock and other status.



FBK Feedback Suppression Function

 It has the domestically pioneered FBK function, which can automatically and effectively prevent howling, enabling the singer to achieve a perfect performance.



Optional dual-bay chargers

· Optional contact-type dual bay changer, simply place the microphone into it for charging. Utilizing rechargeable NiMH batteries, it offers a longer lifespan compared to alkaline batteries, ensuring enhanced safety, durability, and environmental friendliness. This convenient charging method is suitable for various scenarios requiring frequent charging



Product Specification



Dual Channel Wireless

Chassis specification:	EIA standard 1U
Receiving channel:	Dual channel
Frequency stability:	± 0.005%
Carrier frequency band:	521.25MHz-936.85MHz
Modulation method:	FM
Oscillation mode:	PLL frequency synthesis technology
Sensitivity:	When the offset is equal to 25KHz
	and 5dBuV is input, S/N>60dB
Band width:	64MHz (depending on region)
Maximum offset:	± 45KHz
Comprehensive S/N ratio:	>110dB
Comprehensive T.H.D:	<0.5% @ 1KHz
Frequency response:	50Hz-18KHz ± 1dB
Effective working distance:	generally 100 meters (wide range)
Power supply:	DC12V/1A
Dimensions (mm):	410 (L) x 206 (W) x 43 (H)
Antenna interface:	Dual BNC supports+12V/150mA
Output audio interface:	6.3mm unbalanced audio output,
	XIR balanced audio output
Interface:	Dante Network Protocol
Weight:	Approximately 2 kg



 Equipped with a 1.14-inch color TFT screen, clearly display status of frequency group, frequency band, battery level, dB value, lock/unlock, etc. Powered by two pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery. It is suitable for various occasions that require frequent charging.

Carrier Frequency Range:	521.25MHz~936.85MHz
Harmonic Radiation:	<45dBm lower than the main wave
Bandwidth:	Single channel 134MHz
	(depending on the region)
Modulation:	FM
Capsule:	Dynamic
RF Output Power:	high, medium, low
Volume Adjustment:	-15-+5dB, 1dB step
Battery:	Aa×2
Current Consumption:	170mA(Typical)
Battery Current/ Life:	Approximately 8 hours(alkaline)
Dimension(mm):	55(Φ) ×269(L)





appearance, light weight and durability. Equipped with a 4-pin mini XLR input port, can connect an external microphone. Powered by one pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery.. It is suitable for speeches, meetings, education, performances and other

• It's a mini wearable bodypack

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL synthesized
Harmonic Radiation:	<45dBm lower than the main wave
Max. Deviation:	±45KHz
Input Connector:	4-pin mini XLR connector
RF Output Power:	high, medium, low
Volume Adjustment:	-15-+5dB, 1dB step
Battery:	AA×2
Current Consumption:	170mA(Typical)
Battery Current/ Life:	Approximately 8 hours(alkaline)
Dimension(mm):	65(W)×21.3(D)×75.5(H)

· Dual Bay Charger is suitable for Relacart rechargeable handheld transmitters and bodynack transmitters. Just put the transmitters into it for charging. It can display the current device power and has a charging completion indicator light.

Compatible transmitters.	BG-24H. or BG-24T	
0	, , , , , , , , , , , , , , , , , , , ,	
Compatible transmitter charg		
Charging current: Fast charge 1.1 A; slow charge 500 mA		
Charging time: 3 hours = 50% charged; 6 hours = 100% charged		
	(battery capacity: 2600 mAh)	
External power supply:	DC 12V / 1A (maximum of 4 units	
	can be connected in daisy chain)	
External power supply required when connected in daisy chain:		
12V / 2A (2 units) 12V / 3A (3 units) 12V / 4A (4 units)		
Compatible SONY camera battery charging parameters:		
Charging current: 600 mA		
Charging time: 1.5 hours = 50% charged; 3 hours = 100% charged		
	(battery capacity: 1500 mAh)	
Operating temperature range:	-18°C (0°F) to 50°C (122°F)	
Storage temperature range:	-29°C (-20°F) to 74°C (165°F)	
Dimensions (mm):	185 (W) × 88 (D) × 86 (H)	
Weight:	Approx. 155 g	
External power supply required 12V / 2A (2 units) 12V / 3A (3 ur Compatible SONY camera bat Charging current: 600 mA Charging time: 1.5 hours = 50% Operating temperature range: Storage temperature range: Dimensions (mm):	DC 12V / 1A (maximum of 4 units can be connected in daisy chain) when connected in daisy chain: when connected in daisy chain: hits) 12V / 4A (4 units) ttery charging parameters: charged; 3 hours = 100% charged (battery capacity: 1500 mAh) -18°C (0°F) to 50°C (122°F) -29°C (-20°F) to 74°C (165°F) 185 (W) × 88 (D) × 86 (H)	

RC-2 **Dual-bay Charger**

Up to 2 x UH-280 UT-280

UR - 223D | UR DUAL-CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



UR-223D is a dual channel true diversity wireless microphone system. The true diversity reception is more stable, with automatic dispatch, eliminate receive dead Angle, avoid fault frequency phenomenon. UR-223D with advanced technology, stable performance, exquisite appearance, convenient operation and superior professional quality to win the market. This series is suitable for high requirement night club, multi-function room, hotels, and conference room and medium to large performance.

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free frequency.



IR Infared

Press [IR] button to upload automatically the receiver frequency to the transmitter.



Flexibility

- The handheld microphone: novel design, OLED display screen, showing battery level, working channel and frequency. The tube is made by durable alloy, effectively protecting the circuit element and battery rack, and with ergonomic grip.

 The new optimized circuit design, good sound quality, transmission distance is longer and more stable

 The capsule of handheld microphone can be removed and replaced, and the capsule of handheld microphone can be removed.
- and the condenser or dynamic capsule can be used. It's compatible with SHURE SM-58 capsule. Using 6.3 mm unbalanced output and XLR balanced output synchronization output design, convenient to connect all kinds of audio processing equipment



Super Wide Frequency Range

• Super wide frequency range 521.25-936.85MHz, with AFS function, dual channel receiving circuit of true diversity reception.



Univesal Propergy

• the capsule of the handheld microphone is detachable, can choose dynamic or condenser capsule, even can change to the famous international brand microphone capsule



Energy Conservation

 Precise low consumption circuit design, use two AA alkaline battery, the battery life Is twice as common one.



Anti-Interference

• PLL(Phase Lock Loop frequency control) design combine "IP address" and "noise detection" mute control function, which can effectively block noise and radio frequency interference in the working environment, like the computer equipment, karaoke machine and DVD, etc.



Product Specification



- EIA Standard Rack 1U metal chassis, combined with novel compact LCD
- The receiver with ultra wide reviewing angle LCD display, shows working channel/frequency, RF/AF, transmitter battery level, mute and other status. And built-in electronic volume.

Main Frame Size:	EIA Standard Rack 1U
Channels:	Dual Channel
Frequency Stability:	±0.005% (-10°C~50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM
Oscillation:	PLL synthesized
Receiving Sensitivity:	S/N>60dB at 25 deviation
Bandwidth::	64MHz
Antenna Connector:	BTC
Max. Deviation Range:	±45KHz
S/N:	>105dB
T.H.D.:	<0.7%@1KHz
Frequency Response:	80Hz-18KHz ±3dB
Operating Range:	80M typical (in open space)
Power Supply:	DC 12V / 12W
Companding:	Relacart classical audio
	processing technology
Output Connector:	XLR balanced & 6.3φ
	phone jack unbalanced
Dimension (mm):	410(W)×206(D)×43(H)
Weight:	Approximately1.9kg



UH-222 Wireless Handheld Microphone



UT-222 Wireless Bodypack Transmitter

· Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 bodypack-style wireless microphone, simple design lightweight and practical engineering materials, durable. multi-function OLED display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately 155g

UR-2235 | UR SINGLE-CHANNEL TRUE DIVERSITY WIRELESS MIGROPHONE SYSTEM



UR-223S series of condensed the technology essence that Relacart accumulated over a long period. With advanced technology, stable performance, elaborate appearance, convenient operation and superior professional quality to win the market. This series is suitable for high requirement night club, multi-function room, hotels, conference room and small to medium performance.

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free frequency.



IR Infared

• Press [IR] button to upload automatically the receiver frequency to the transmitter.



Flexibility

- The handheld microphone: novel design, OLED display screen, showing battery level, working channel and frequency. The tube is made by durable alloy, effectively protecting the circuit element and battery rack, and with ergonomic grip. /
 • The new optimized circuit design, good sound quality, transmission
- distance is longer and more stable
 The capsule of handheld microphone can be removed and replaced, and
- the condenser or dynamic capsule can be used. It's compatible with SHURE SM-58 capsule. Using 6.3 mm unbalanced output and XLR balanced output synchronization output design, convenient to connect all kinds of audio processing equipment



Super Wide Frequency Range

- Super wide frequency range 521.25-936.85MHz, CPU
- intelligent antenna diversity.
- Four frequency bands, 40 frequency groups, more than 400 frequencies for selection.



Energy Conservation

• Precise low consumption circuit design, use two AA alkaline battery, the battery life Is twice as common one.



Anti-Interference

 PLL(Phase Lock Loop frequency control) design combine "IP address" and "noise detection" mute control function, which can effectively block noise and radio frequency interference in the working environment, like the computer equipment, karaoke machine and DVD, etc.



Product Specification



Single Channel Wireless

- 1U Half-Rack metal rack receiver chassis, offering mew style and simple LCD display;
- Bright LCD display can simultaneously display the working channel or frequency RF & AF signal status, transmitter battery consumption as well as mute

 Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions

such as speech, singing, etc.

Main Frame Size:	1U Half-Rack
Channels:	Single Channel
Frequency Stability:	±0.005% (-10°C~50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM
Oscillation:	PLL synthesized
Receiving Sensitivity:	5dBµV, S/N>60dB at 25 deviation
Bandwidth:	32MHz
Max. Deviation Range:	±45KHz
S/N:	>105dB
T.H.D.:	<0.7%@1KHz
Frequency Response:	80Hz-18KHz ±3dB
Operating Range:	60M typical (in open space)
Power Supply:	DC 12~18V/1A
Output Connector:	XLR balanced & 6.3φ
	phone jack unbalanced
Dimension (mm):	205(W)×206(D)×43(H)
Weight:	Approximately1.0kg



UH-222 Wireless Handheld Microphone

UT-222

Wireless Bodypack Transmitter



///////////////////////////////////////	/ / / /
Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

microphone, simple design lightweight and practical engineering materials, durable, multi-function OLED display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. I is suitable for applications such as speech and singing.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately 155g

UR-2600 | UR DUAL-CHANNEL WIRELESS MICROPHONE SYSTEM



UR-260D series cohesion Relacart long-term accumulation of technology essence. With advanced technology, stable performance, elaborate appearance, convenient operation, and superior professional quality to win the market. This series is suitable fo high requirement large scale professional tours.

Key Features



FBK "Feedback Killer"

• "Feedback Killer" automatic feedback extermination, providing maximum gain and increased clarity on every microphone.



MagicEQ™

• Buil-in 9 kinds of MagicEQ[™] Built-in MagicEQ[™] preset and userdefined microphone capsule equalization for faithful reproduction to the vocalist or speaker's favorite "personality" sound.



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free frequency.



IR Infared

• Press [IR] button to upload automatically the receiver frequency to the transmitter.



Inteligent Management

• The receiver can be connected computer via TCP/IP or connected Android phone via WIFI, realizing remote control, remote diagnostics and upgrades.



Super Wide Frequency Range

 \bullet UHF 521.25-936.85MHz operating frequency range, with AFS (Auto Frequency selection) function, single-channel diversity reception, frequency-selective greater.



Univesal Propergy

• 134MHz transmitter, specially designed for capable of full frequency range transmission.



Energy Conservation

· Accurate low consumption circuit design, battery life Is twice as common one.



Anti-Interference

• PLL(Phase Lock Loop frequency control) design ensures transmission reliability, "NoiseLock" squelch effectively blocks stray RF.



Product Specification



UR-260D Dual Channel Wireless

- EIA Standard Rack 1U metal rack receiver chassis, offering new style and simple LCD display;
- Bright LCD display can simultaneously display the working channel or frequency, RF & AF signal status, transmitter battery consumption as well as mute

 Handheld wireless microphone, simple design style, durable metal material

high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design, and various features of the capsule module optional, suitable for various occasions

such as speech, singing, etc.

Main Frame Size:	EIA Standard Rack 1U
Channels:	Dual Channel
Frequency Stability:	±0.005% (0~50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM
Oscillation:	PLL synthesized
Receiving Sensitivity:	5dBµV, S/N>60dB at 25 deviation
Sampling Rate:	96kHz 24-Bit
Default Audio Equalizer:	Simulate of various cartridge sound
Max. Deviation Range:	±45KHz
S/N:	>100dB
T.H.D.:	<0.5%@1KHz
Frequency Response:	45Hz-18KHz ±3dB
Operating Range:	80M typical (in open space)
Power Supply:	DC 12~18V / 1A
Output Connector:	XLR balanced & 6.3φ
	phone jack unbalanced
Dimension (mm):	410(W)×206(D)×43(H)
Weight:	Approximately2.0kg



UH-222 Wireless Handheld

Microphone

UT-222

Transmitter

Wireless Bodypack

<u> </u>	////
Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 bodypack-style wireless Carrier Frequency Range: 470MHz~936.85MHz microphone, simple design lightweight and practical engineering materials, durable, multi-function OLED display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing.

Carrier requericy range.	47 01VII 12 - 330.031VII 12
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately 155g

UR DUAL-CHANNEL ANTENNA DIVERSITY WIRELESS MICROPHONE SYSTEM

UR-222D Series of condensed the technology essence that Relacart accumulated over a long period. With advanced technology, sophisticated design, stable performance, with beautiful appearance, convenient operation and attractive price, with superior professional quality to win the market competition. This series is suitable for the nightclub of high requirements, multi-functional hall, hotel, conference room and small to medium performance.

(

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free

... og ** og **



IR Infared

• Press [IR] button to upload automatically the receiver frequency to the transmitter.



Flexibility

- The handheld microphone: novel design, OLED display screen, showing battery level, working channel and frequency. The tube is made by durable alloy, effectively protecting the circuit element and battery rack, and with ergonomic grip.
- The new optimized circuit design, good sound quality, transmission distance is longer and more stable
- The capsule of handheld microphone can be removed and replaced, and the condenser or dynamic capsule can be used. It's compatible with SHURE SM-58 capsule. Using 6.3 mm unbalanced output and XLR balanced output synchronization output design, convenient to connect all kinds of audio processing equipment



יובר פת.

Super Wide Frequency Range

• UHF 521.25-936.85MHz operating frequency range, with AFS (Auto Frequency selection) function, dual-channel diversity reception, frequency-selective greater.



Univesal Propergy

• 134MHz transmitter, specially designed for capable of full frequency range transmission.



Energy Conservation

· Accurate low consumption circuit design, battery life Is twice as common one.



Anti-Interference

• PLL(Phase Lock Loop frequency control) design ensures transmission reliability, "NoiseLock" squelch effectively blocks stray RF.



Product Specification



Dual Channel Wireless Receiver

- EIA Standard Rack 1U metal rack receiver chassis, offering mew style and simple LCD display;
- Bright LCD display can simultaneously display the working channel or frequency, RF & AF signal status transmitter battery consumption as well as mute
- Antenna output with 8V DC

· Handheld wireless microphone, simple design style, durable metal material,

high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design, and various features of the capsule module optional, suitable for various occasions

such as speech, singing, etc.

Main Frame Size:	EIA Standard Rack 1U
Channels:	Dual Channel
Frequency Stability:	±0.005% (-10°C~50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM
Oscillation:	PLL synthesized
Receiving Sensitivity:	5dBµV, S/N>60dB at 25 deviation
Bandwidth:	32MHz
Max. Deviation Range:	±45KHz
S/N:	>105dB
T.H.D.:	<0.7%@1KHz
Frequency Response:	80Hz-18KHz ±3dB
Operating Range:	80M typical (in open space)
Power Supply:	DC 12V / 12W
Dimension (mm):	410(W)×206(D)×43(H)
Weight:	Approximately1.9kg



UH-222 Wireless Handheld

Microphone

UT-222

Transmitter

Wireless Bodypack



Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o hattery):	Approximately 235g

 bodypack-style wireless microphone, simple design lightweight and practical engineering materials, durable, multi-function OLED display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately 155g

UR SINGLE-CHANNEL ANTENNA DIVERSITY WIRELESS MICROPHONE SYSTEM



UR-222S Series of condensed the technology essence that Relacart accumulated over a long period. With advanced technology, sophisticated design, stable performance, with beautiful appearance, convenient operation and attractive price, with superior professional quality to win the market competition. This series is suitable for the nightclub of high requirements, multi-functional hall, hotel, conference room and small to medium performance.

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free frequency.



IR Infared

 \bullet Press [IR] button to upload automatically the receiver frequency to the transmitter



Flexibility

- The handheld microphone: novel design, OLED display screen, showing battery level, working channel and frequency. The tube is made by durable alloy, effectively protecting the circuit element and battery rack, and with ergonomic grip.
- The new optimized circuit design, good sound quality, transmission distance is longer and more stable
- The capsule of handheld microphone can be removed and replaced, and the condenser or dynamic capsule can be used. It's compatible with SHURE SM-58 capsule. Using 6.3 mm unbalanced output and XLR balanced output synchronization output design, convenient to connect all kinds of audio processing equipment



Super Wide Frequency Range

• UHF 521.25-936.85MHz operating frequency range, with AFS (Auto Frequency selection) function, single-channel diversity reception, frequency-selective greater.



Univesal Propergy

• 134MHz transmitter, specially designed for capable of full frequency range transmission.



Energy Conservation

· Accurate low consumption circuit design, battery life Is twice



Anti-Interference

• PLL(Phase Lock Loop frequency control) design ensures transmission reliability, "NoiseLock" squelch effectively blocks stray RF.



Product Specification



UR-222S

Single Channel Wireless Receiver

- 1U Half-Rack metal rack receiver chassis, offering new style and simple LCI
- elipiay, e Bright LCD display can simultaneously display the working channel or frequency, RF & AF signal status, transmitter battery consumption as well as mute level.
- Antenna output with 8V DC

Main Frame Size:	1U Half-Rack
Channels:	Single Channel
Frequency Stability:	±0.005% (-10°C~50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM
Oscillation:	PLL synthesized
Receiving Sensitivity:	6dBµV, S/N>60dB at 25 deviation
Bandwidth:	32MHz
Max. Deviation Range:	±45KHz
S/N:	>105dB
T.H.D.:	<0.7%@1KHz
Frequency Response:	80Hz-18KHz ±3dB
Operating Range:	80M typical (in open space)
Power Supply:	DC 12V / 12W
Output Connector:	XLR balanced & 6.3φ
	phone jack unbalanced
Dimension (mm):	205(W)×206(D)×43(H)
Weight:	Approximately1.0kg



UH-222 Wireless Handheld

Microphone

UT-222

Transmitter

Wireless Bodypack

· Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 bodypack-style wireless microphone, simple design lightweight and practical engineering materials, durable. multi-function OLED display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately 155g

as speech and singing.

UR DUAL-CHANNEL ANTENNA DIVERSITY WIRELESS MICROPHONE SYSTEM



signal selection, eliminating receiving dead angle, to avoid the phenomenon of frequency drop. This series is specially designed for singing, with wide frequency response, rich sound quality, roundness and fullness, and powerful vocal expression. Cordioid directional sound pick-up, high sensitivity, while reducing environmental noise pick-up, high fidelity timbre, suitable for karaoke, bars, nightclubs, clubs, and small to medium size performance.

Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free frequency.



IR Infrared

• Press [IR] button to upload automatically the receiver frequency to the transmitter.



Anti-Interference

• PLL(Phase Lock Loop frequency control) design ensures transmission reliability, "NoiseLock" squelch effectively blocks stray RF.



Signal Stability

•The hardware circuit of the whole system is controlled by amicro computer, and the selected computer technology is used tocalc ulate the frequency of no interference with each other, so that t he performance of the whole system is more stable, and itis not easy to occur the phenomenon of frequency offset and interrup



Super Wide Frequency Range

- 521.25-936.85MHz operating frequency range, with AFS (Auto Frequency selection) function, dual-channel reception, frequency-selective greater.
- Each channel with 32 adjustable frequencies, total 64 adjustable frequencies for dual channels, 24 frequency groups provides 768 selectable frequencies for users.



Universal Property

• 134MHz transmitter, four different frequency bands transmitter can be used at random, which is very convenient for debugging and management.



LCD Display

• Bright and easy-to-read LCD display show RF/AF signal strengths, transmitter battery consumption, can set channel, frequency, frequency group, user name, mute level, etc.



Energy Conservation

· Accurate low consumption circuit design, battery life Is twice as common one.



Product Specification



UR-112D Dual Channel Wireless Receiver

UH-222

ET-60

Transmitter

UD-1

Microphone

Wireless Bodypack

Wireless Handheld Microphone

• EIA Standard Rack 1U metal rack receiver chassis.

Bright LCD display can simultaneously display the working channel or frequency, RF & AF signal status, transmitter battery consumption as well as

mute level.

EIA Standard Rack 1U
Dual Channel
±0.005% (0~50°C)
521.25MHz~936.85MHz
FM
PLL synthesized
6dBμV, S/N>60dB at 25 deviation
32MHz
±45KHz
>100dB
<0.5%@1KHz
63Hz-18KHz ±3dB
80M typical (in open space)
DC 12V / 7W
XLR balanced & 6.3φ
phone jack unbalanced
410(W)×206(D)×43(H)
Approximately1.8kg

 Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 Bodypack-style wireless microphone, simple design, lightweight and practical engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of wellknown headset and clip microphones on the market. It is suitable for applications such as speech and singing.

Carrier Frequency Range:	521.25MHz~936.85MHz	
Oscillation:	PLL Synthesized	
Harmonic Radiation:	≤50dBm	
Bandwidth:	134MHz(It depends on the region)	
Max. Deviation Range:	±45KHz	
nput Connector:	4-pin mini-XLR connector	
RF Output Power:	20mW/2mW	
Battery:	Aa×2	
Current Consumption:	110mA(Typical)	
Battery Current/ Life:	Approximately 11 hours	
Dimension(mm):	84(H)×66(W)×23(D)	
Neight(w/o battery):	Approximately155g	

· Desktop gooseneck wireless conference microphone, simple design , durable metal material, multi-function LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in institutions, etc.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aa×2
Current Consumption:	130mA(Typical)
Battery Current/ Life:	Approximately 9 hours
Microphone Lengths(mm):	340/420(default)/480
Weight (w/o battery):	Approximately 830g

Wireless Conference



Product Specification

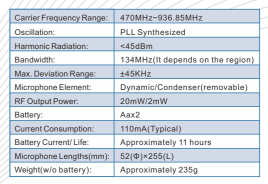


UR-111D Dual Channel Wireless Receiver

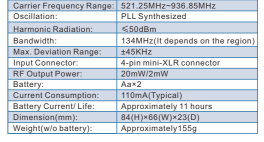
- EIA Standard Rack 1U metal rack receiver chassis, offering new style and simple LCD display.
- Bright LCD display can simultaneously display the working channel or frequency, RF&AF signal stats, transmitter battery consumption as well as mute level.

Main Frame Size:	EIA Standard Rack 1U	
Channels:	Dual Channel	
Frequency Stability:	±0.005% (0~50°C)	
Carrier Frequency Range:	521.25MHz~936.85MHz	
Modulation Mode:	FM	
Oscillation:	PLL synthesized	
Receiving Sensitivity:	5dBµV, S/N>60dB at 25 deviation	
Bandwidth:	32MHz	
Max. Deviation Range:	±45KHz	
S/N:	>100dB	
T.H.D.:	<0.7%@1KHz	
Frequency Response:	80Hz-18KHz ±3dB	
Operating Range:	80M typical (in open space)	
Power Supply:	DC 12V / 12W	
Output Connector:	XLR balanced & 6.3φ	
	phone jack unbalanced	
Dimension (mm):	410(W)×206(D)×43(H)	
Weight:	Approximately1.9kg	

· Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.



 Bodypack-style wireless microphone, simple design, lightweight and practical engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of wellknown headset and clip microphones on the market. It is suitable for applications such as speech and singing



• Desktop gooseneck wireless conference microphone, simple design , durable metal material, multi-function LCD display, built-in high-pass filter and gain adjustment. silent touch switch. Suitable for various applications in institutions, etc.





UH-222 Wireless Handheld Microphone



ET-60 Wireless Bodypack Transmitter

UD-1

Wireless Conference Microphone

Key Features

UR-111D



AFS(Automatic Frequency Selection)

· International EIA 1U metal chassis, combined with new-style compact and elegance LCD display.



IR Infrared

• Bright and easy-to-read LCD display shows working frequency or channel, RF/AF, diversity strengths; transmitter battery level, mute and built-in electronic volume



Anti-Interference

- · Super wide frequency range 521.25-936.85MHz, automatic frequency selection, CPU intelligent antenna diversity receiving.
- "AFS" Automatic frequency selection function, Press the "AFS" (Auto Frequency Selection) button 3S and the receiver will auto-scan and lock on to an open, interference-free frequency.
- Press [IR] button to upload the receiver frequency to the transmitter automatically.



debugging and management

UR DUAL-CHANNEL ANTENNA DIVERSITY

UR-111D Series of condensed the technology essence that Relacart accumulated over a long period. With advanced technology, sophisticated design, stable performance, with beautiful appearance, convenient operation and

attractive price, with superior professional quality to win the market competition. This series is suitable for the

nightclub of high requirements, multi-functional hall, hotel, conference room and small to medium performance.

WIRELESS MICROPHONE SYSTEM

Energy Conservation

· Precise low-power circuit design, use two AA alkaline battery, battery life is one time longer as common.

Super Wide Frequency Range

· Stable PLL (Phase Lock Loop frequency control)circuit, combining

equipment, song machine and DVD in the working environment.

• The receiver's bandwidth is 32MHz and up to 10 systems can be

"IP address" and "Noise Lock" mute control function, can

effectively separate the RF interference from computer

used simultaneously within 32MHz range

134MHz wide bandwidth transmitter, greatly convenient for

UR SINGLE-CHANNEL WIRELESS MICROPHONE SYSTEM



Key Features



AFS(Automatic Frequency Selection)

• Press the "AFS" (Auto Frequency Selection) button 3 sec and the receiver will auto-scan and lock on to an open, interference-free



IR Infrared

• Press [IR] button to upload automatically the receiver frequency to the transmitter



Anti-Interference

PLL(Phase Lock Loop frequency control) design ensures transmission reliability, "NoiseLock" squelch effectively blocks stray RF.



Super Wide Frequency Range

- UHF 521.25-936.85MHz operating frequency range, with AFS (Auto Frequency selection) function, dual-channel reception, frequency-selective greater.
- Each channel with 32 adjustable frequencies, total 64 adjustable frequencies for dual channels, 24 frequency groups provides 768 selectable frequencies for users.



Universal Property

• 134MHz transmitter, specially designed for capable of full frequency range transmission.



Energy Conservation

· Accurate low consumption circuit design, battery life Is twice as common one.



Product Specification



UR-111S Single Channel Wireless Receiver



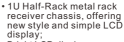
UH-222 Wireless Handheld Microphone



ET-60 Wireless Bodypack Transmitter

UD-1

Wireless Conference Microphone



 Bright LCD display can simultaneously display the working channel or frequency, RF & AF signal status, transmitter battery consumption as well as mute level.

Main Frame Size:	1U Half-Rack	
Channels:	Single Channel	
Frequency Stability:	±0.005% (0~50°C)	
Carrier Frequency Range:	521.25MHz~936.85MHz	
Modulation Mode:	FM	
Oscillation:	PLL synthesized	
Receiving Sensitivity:	5dBµV, S/N>60dB at 25 deviation	
Bandwidth:	32MHz	
Max. Deviation Range:	±45KHz	
S/N:	>105dB	
T.H.D.:	<0.7%@1KHz	
Frequency Response:	45Hz-18KHz ±3dB	
Operating Range:	60M typical (in open space)	
Power Supply:	DC 12V / 12W	
Output Connector:	XLR balanced & 6.3φ	
	phone jack unbalanced	
Dimension (mm):	205(W)×206(D)×43(H)	
Weight:	Approximately1.0kg	

 Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch).
Microphone modular design. and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 Bodypack-style wireless microphone, simple design, lightweight and practical engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of wellknown headset and clip microphones on the market. It is suitable for applications such as speech and singing.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aa×2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Dimension(mm):	84(H)×66(W)×23(D)
Weight(w/o battery):	Approximately155g

 Desktop gooseneck wireless conference microphone, simple design , durable metal material, multi-function LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in institutions, etc.

Carrier Frequency Range:	521.25MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	Aa×2
Current Consumption:	130mA(Typical)
Battery Current/ Life:	Approximately 9 hours
Microphone Lengths(mm):	340/420(default)/480
Weight (w/o battery):	Approximately 830g

BG-24 2.4G SINGLE-CHANNEL TRI-DIVERSITY WIRELESS MICROPHONE SYSTEM



BG-24 is an industry-first wireless microphone system that integrates three diversity techniques: frequency diversity, time diversity, and antenna diversity. It features a sleek and durable design crafted from a strong aluminum alloy. Its bright OLED display provides clear visibility of the device's status. Optional dual-bay chargers for handheld microphones enhance charging management convenience. Operating on the 2.4 GHz frequency band, this ensures unrestricted use in any country. With Relacart's proprietary digital audio algorithms, BG-24 offers ultra-low latency transmission, making it ideal for small to medium-sized performances, business meetings, conference rooms, schools, home entertainment, and more.

Key Features



Independently developed low-latency compression algorithm

• Relacart independently develops digital audio algorithm with compression and decompression latency less than 3 ms. significantly ahead of other 2.4G digital wireless microphones on the market and provides an excellent solution for the overall digital audio system. Additionally, the frequency occupied bandwidth is less than 1MHz, greatly reducing the external and intermodulation interference



2.4G unlimited frequency band

· Adopting the globally unrestricted 2.4G transmission frequency band, it can be used freely in any region without frequency restrictions. The effective transmission distance is up to 50 meters in open environments.



Optional dual-bay chargers

• Optional contact-type dual bay changer, simply place the microphone into it for charging. Utilizing rechargeable NiMH batteries, it offers a longer lifespan compared to alkaline batteries, ensuring enhanced safety, durability, and environmental friendliness. This convenient charging method is suitable for various scenarios requiring frequent charging.



Stable wireless transmission

- · Relacart's innovative wireless audio system circuit provides it with a stable wireless transmission.
- · It has antenna diversity reception mode to ensure safe
- wireless signal reception. Frequency diversity provides backup frequencies and
- automatic hopping functions, allowing it to flexibly avoid complex wireless frequency interference. • Time diversity technology works by transmitting the same
- signal at different times. The receiver can receive multiple independently fading copies and combine these copies (such as maximum ratio combining, equal gain combining, etc.), which can significantly reduce the risk of signal loss due to poor channel conditions at any specific moment.



High fidelity sound reproduction

• The BG-24 digital wireless microphone system provides users with an extremely flat frequency response curve. It has a frequency response range of 20-20kHz and a distortion of <0.1%, giving the most fidelity sound for speech reproduction.





Product Specification





BG-24R Single Channel Wireless Receiver

BG-24H

BG-24T

Wireless Bodypack

Transmitter Wearable Bodypack

Wireless Handheld Microphone

• 1U Half-Rack receiver chassis, Using a high-brightness LCD display, even in dim usage scenarios, it can still clearly display the device's frequency band, power, grouping, lock/unlock and other working

Main Frame Size:	1U Half-Rack	
Receiving Channel:	Single Channel	
Reception Method:	Antenna diversity/frequency	
	diversity/Time Diversity	
Audio Format:	Relacart proprietary digital audio format	
Wireless Carrier Frequency:	2.4-2.48GHz	
Compatible Channels:	≥ 14	
Display Channel:	LCD	
Effective Distance:	50 meters (open space)	
Sampling:	24bit/48kHz	
Encryption:	AES-256	
Delay:	≤2.9ms, ≤ 3.8ms (encryption enabled)	
Dynamic Range:	≥ 110dB (A-weighted)	
Frequency Response:	20Hz-20kHz(± 1dB)	
Comprehensive T.H.D:	<0.1% @ 1KHz	
System Gain Adjustment:	(-18~18 dB)	
Audio Output Interface:	XLR balanced output,	
	1/4 "unbalanced output	
Power Supply:	DC/12V	
Current Load:	≤150mA	
Dimensions(mm):	200 (L) x 200 (D) x 44 (H)	



• The casing is made of sturdy and durable aluminum alloy, and is equipped with bright OLED to clearly display working status such as frequency band, power, group, lock/unlock, etc. Powered by two pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery. It is suitable for various occasions that require frequent charging.

Audio Format:	Relacart proprietary digital audio format	
Wireless Carrier Frequency:	2.4-2.48GHz	
Transmission Method:	Frequency diversity	
Modulation Method:	GFSK	
Transmission Rate:	1Mbps	
Sampling:	24bit/48kHz	
Compatible Channels:	≥ 14	
Display Channel:	OLED	
Dynamic Range:	≥ 110dB (A-weighted)	
Frequency Response:	20Hz-20kHz (± 1dB)	
Sensitivity:	≤-45dB	
RF Power:	≥ 50mW	
Power Supply:	Alkaline battery (AA) x 2	
Current Load:	145mA (typical value)	
Battery Life:	≥ 8 hours	
Dimensions(mm):	55 (Φ) × 269 (L)	

 The casing is made of sturdy and durable aluminum alloy, and is equipped with bright OLED to clearly display working status such as frequency band, power, group, lock/unlock, etc. Powered by two pc of AA battery or NiMH battery. It can be put in the dual-bay charger for charging when adopt NiMH battery. It is suitable for various occasions that require frequent charging.

Audio Format:	Relacart proprietary digital audio format	
Wireless Carrier Frequency:	2.4-2.48GHz	
Transmission Method:	Frequency diversity	
Modulation Method:	GFSK	
Transmission Rate:	1Mbps	
Sampling:	24bit/48kHz	
Compatible Channels:	≥ 14	
Display Channel:	OLED	
Dynamic Range:	≥ 110dB (A-weighted)	
Frequency Response:	20Hz-20kHz (± 1dB)	
Sensitivity:	≤-45dB	
RF Power:	≥ 50mW	
Power Supply:	Alkaline battery (AA) x 2	
Current Load:	145mA (typical value)	
Battery Life:	≥8 hours	
Dimensions(mm):	65 (L) x 21.3 (W) x 75.5 (H)	

• Dual Bay Charger is suitable for Relacart rechargeable handhel transmitters and bodynack transmitters. Just put the transmitters into it for charging. It can display the current device power and has a charging completion indicator light.

r	Compatible transmitters:	Up to 2 × UH-280, UT-280,	
ld		BG-24H, or BG-24T	
	Compatible transmitter charging parameters:		
	Charging current: Fast charge 1	.1 A; slow charge 500 mA	
	Charging time: 3 hours = 50% charged; 6 hours = 100% charged		
Э		(battery capacity: 2600 mAl	
	External power supply:	DC 12V / 1A (maximum of 4	
		can be connected in daisy	
	External power supply required	when connected in daisy cha	

Compatible transmitter charge	ing parameters:	
Charging current: Fast charge 1.1 A; slow charge 500 mA		
Charging time: 3 hours = 50% charged; 6 hours = 100% charged		
	(battery capacity: 2600 mAh)	
External power supply:	DC 12V / 1A (maximum of 4 units	
	can be connected in daisy chain)	
External power supply required when connected in daisy chain:		
12V / 2A (2 units) 12V / 3A (3 units) 12V / 4A (4 units)		
Compatible SONY camera battery charging parameters:		
Charging current: 600 mA		
Charging time: 1.5 hours = 50% charged; 3 hours = 100% charged		
(battery capacity: 1500 mAh)		
Operating temperature range:	-18°C (0°F) to 50°C (122°F)	
Storage temperature range:	-29°C (-20°F) to 74°C (165°F)	
Dimensions (mm):	185 (W) × 88 (D) × 86 (H)	
Weight:	Approx. 155 g	



RC-2







The Relacart TAC4 antenna combiner can consolidate signals from up to four in-ear wireless monitor stereo transmitters onto a single shared antenna, effectively minimizing intermodulation distortion caused by interference between adjacent transmitters. This is crucial for multi-channel systems. It can be used with any brand of IEM set to transmit power of 100mW or lower. Additionally, it can provide DC power to up to four IEM transmitters, eliminating the need for wall-mounted power adapters.

Product Specification



Frequency range: Input/output impedance: RF gain: 50Ω 0dB (±2dB)

TAC4 IEM Transmitter Antenna Combiner

Key Features



Improve Wireless Performance

• It can reduce the intermodulation distortion and dropouts due to multipath interference



Power Supply for Transmitters

• Four DC output jacks supplying power to the connected IEM transmitters



Wide Compatibility

• Compatible with the IEM transmitters of all brands

Super Wide Frequency Range

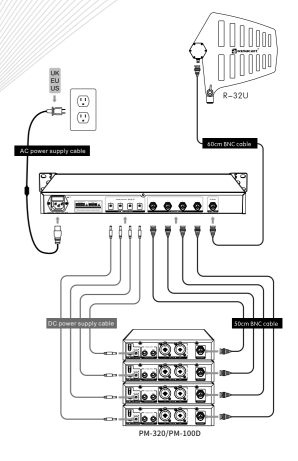
• Wideband UHF operation (470-940 MHZ)



LED Indicator of Signal Presence

Front-panel LED signal indicators for each input (Lights green when there is signal input; off when there is no signal)

System Connection Diagram



PM-320 | WIRELESS DIVERSITY IN-EAR MONITOR SYSTEM



PM-320 is a wireless monitoring system for stage performances and audio broadcasting, and a wireless listening system for large simultaneous interpretation conferences. High-fidelity sound, advanced electronic processing technology instead of the traditional complicated and heavy monitoring equipment, eliminate the howling from the monitoring equipment, and make the performance reliable and perfect.

Key Features



PLL Phase Locked Oscillation Circuit

• Stable PLL phase-locked oscillator circuit, combined with the "noise detection" mute control function, can effectively block the noise and radio frequency interference in the working



UHF Audio Transmission Technology

• The receiver adopts the UHF frequency band, and the CPU controls the diversity reception to reduce dead spots and ensure stable reception.



High Fidelity

• It has a long transmission distance and is suitable for various occasions.



Super Wide Frequency Range

• The bandwidth is 32MHz, with 1280 adjustable frequencies. Channel groups 1-10 are factory preset with up to 180 fixed frequencies. Channel groups U1-U5 can freely set and save frequencies.



Real-time Monitoring

· Has a headphone monitor output.



Product Specification



PM-320R Stereo Wireless Bodypack

- The housing of PM-320R receiver is made of light-weight and tough alloy materials.
- Exquisite and simple OLED multifunctional display.
- The receiver uses the UHF frequency band, and the CPU controls diversity reception to reduce dead spots and
- ensure stable reception.

 With headphone monitoring output.

 With long transmission distance, it is suitable for various occasions.

Receiving Method:	Antenna diversity reception
Channel:	Single channel
Frequency Stability:	± 0.005% (0 ~ 50°C)
Carrier Frequency Range:	521.25MHz~936.85 MHz
Modulation Mode:	FM (wideband stereo)
Working Range:	100 meters (in open space)
Oscillation:	PLL phase locked frequency
	synthesis
Sensitivity:	6dBuV, S / N> 60dB
	at 25KHz deviation
Bandwidth:	32MHz (1280 frequencies,
	25 KHz step in tune)
Max. Deviation Range:	±48KHz
Comprehensive S / N:	> 100dB
Comprehensive T.H.D:	<0.9%@1KHz
Comprehensive	
Frequency Response:	50Hz-15KHz±3dB
Stereo Separation:	≥45dB, at 1KHz
Output Connector:	φ3.5mm stereo headphone
·	connector
Output Power:	2×150mW at 1KHz (T.H.D .: 3%)
Battery:	Aa×2
Current Consumption:	185mA (typical)
Battery Life:	About 7 hours
Dimension (mm):	90 (H) x 65(W) x 23(D)
Weight:	Approximately 190g





- Metal 1 U Half-Rack case.
- The bandwidth is 32MHz and there are 1280 adjustable frequencies. 1-10 Channel groups, more than 180 fixed frequencies for choose. Channel groups U1-U5 can set and save frequencies freely.
- · Stereo and mono selection
- Treble boost function, limit control function
- The stable PLL phase-locked oscillation circuit, combined with the "noise lock" squelch can effectively block stray RF.

Main Frame Size:	1U Half-Rack
Frequency Stability:	± 0.005% (-10~ 50°C)
Carrier Frequency Range:	521.25MHz~936.85MHz
Modulation Mode:	FM (wideband stereo)
Output Power:	10mW
Oscillation:	PLL phase locked frequency
	synthesis
Bandwidth:	32MHz
Harmonic Radiation:	60dB below the main wave
Max. Deviation Range:	± 50KHz
Comprehensive S / N:	>100dB
Comprehensive T.H.D:	<0.9%@1KHz
Comprehensive Frequency	_
Response:	50Hz-15KHz ± 3dB
Audio Input:	Line level × 2, 6.3mm
·	Stereo/XLR Combo Jack
Audio Loop Output:	6.3mm Stereo jack ×2
Dimension(mm):	206 (W)×206(D)×43(H)
Weight:	1.0kg





Product Specification



Power interface: Hirose -4 pin connector Audio output: TA3 Balanced Audio Outputs and XLR Balanced Audio Outputs Power requirements: DC7V-18V 254(W)×165(D)×70(H) Dimensions(mm):

4 Port Go

Portable Audio Adapter

Key Features



Portable design

The appearance is made of lightweight and durable alloy, very compact. It can be put into the camera bag and carried for professional audio recording anytime and anywhere.



Multiple power supplies

 Built-in multiple power supply methods to power four receivers, and usually prioritize power supply through two external DC interfaces. It can also be powered by an external battery. When one of the power supplies is powered off, it will automatically switch to avoid recording interruptions caused by unexpected



HCR-30D UHF True Diversity ENG Wireless Receiver

Reception Mode:	True diversity reception
Carrier Frequency Band:	521.25MHz~936.85MHz
Frequency Stability:	±0.005%
Modulation Method:	FM
Effective Working Distance	generally 100 meters
	(open space)
Oscillation Mode:	PLL phase locked
	frequency synthesis
Sensitivity:	S/N >76 dB at 6 dBuV input
	at offset equal to 25 KHz
Bandwidth:	32MHz
Max.Deviation Range:	±75KHz
Sampling Rate:	ADC 24-bit, DAC 24-bit,
	sampling rate 96 KHz
Comprehensive S/N ratio:	>105dB
Comprehensive T.H.D:	<0.7%@1KHz
Comprehensive	
Frequency Response:	80Hz-18KHz ±3dB
Output Interface:	Panasonic/Sony/mini XLR
Power Supply:	DC7V/280mA-18V/220mA
Current Consumption:	180mA (typ.)
Working Temperature:	-25°C ~ 60°C
Dimensions(mm):	110(H)×73(W)×28(D)
Weight:	About 210g

Antenna distribution

· Stable PLL phase-locked oscillator circuit, combined with the "noise detection" mute control function, can effectively block the noise and radio frequency interference in the working



Key Features



Brand New Design

• With sturdy and waterproof aluminum alloy shell, it can meet professional quality requirements. The new technology OLED display screen can display the working status of transmitter battery, radio frequency and audio at the same time.wireless connection and providing high-fidelity audio output

Adopt SMA flexible antenna and antenna connector with adjustable

ensure the camera's sound quality. Motorized operation, more flexible, convenient and safe to use.

- angle of 1/4 wavelength.
- With "Panasonic" and "SONY" two kinds of output modules that are easy to remove and replace the fixed bracket, it is easy to install and use on different cameras.
- Equipped with ultra-quiet electronic touch switch, which can avoid the mechanical sound amplification of the switch.



DSP Audio Extension Algorithm

· Adopt Relacart's own DSP audio expansion algorithm to minimize the noise brought by the wireless transmission process and restore the best sound. The audio output of the receiver can be set to output in multiple modes (Both Mix, Mix 1, Mix 2, Audio Split) The handheld microphone has a simple design, is dexterous and lightweight, showing a humanized soft grip.



PLL Phase Locked Oscillation Circuit

· Stable PLL phase-locked oscillator circuit, combined with the "noise detection" mute control function, can effectively block the noise and radio frequency interference in the working



True Diversity Reception

• Ultra-wideband UHF 521.25-936.85MHz, true diversity reception.



[AFS] Automatic Frequency Search

• It has the function of [AFS] to automatically search for the cleanest and freest frequency in the actual environment.



Attached Adapters for Big Brand Camera

·Camera adapters for Sony®and Panasonic® (Unislot)



High Precision Circuit

• The hardware circuit of the whole system is controlled by a microcomputer, and the advanced computer technology is used to Calculate the frequencies that do not interfere with each other, so that the performance of the whole system is more stable, And it is not easy to appear frequency offset, frequency interruption and



Long Battery Life

• Precise low-consumption circuit design makes the battery life twice as long as that of ordinary microphones.



Product Specification



Reception Mode:	True diversity reception
Carrier Frequency Band:	521.25MHz~936.85MHz
Frequency Stability:	±0.005%
Modulation Method:	FM
Effective Working Distance:	generally 100 meters
	(open space)
Oscillation Mode:	PLL phase locked
	frequency synthesis
Sensitivity:	S/N >76 dB at 6 dBuV input
	at offset equal to 25 KHz
Bandwidth:	32MHz
Max.Deviation Range:	±75KHz
Sampling Rate:	ADC 24-bit, DAC 24-bit,
	sampling rate 96 KHz
Comprehensive S/N ratio:	>105dB
Comprehensive T.H.D:	<0.7%@1KHz
Comprehensive	
Frequency Response:	80Hz-18KHz ±3dB
Output Interface:	Panasonic/Sony/mini XLR
Power Supply:	DC7V/280mA-18V/220mA
Current Consumption:	180mA (typ.)
Working Temperature:	-25°C ~ 60°C
Dimensions(mm):	110(H)×73(W)×28(D)
Weight:	Approximately 210g



Wireless Handheld Microphone

UHF True Diversity ENG Wireless Receiver

 Handheld wireless microphone, simple design style, durable metal material, high contrast OLED display, built-in gain adjustment function, humanized mechanical switch, microphone module design, and a variety of characteristics of the sound head module can be matched suitable for speech, singing and other occasions

Carrier Frequency Range:	470MHz-960MHz
Harmonic Radiation:	<45dBm
Bandwidth:	Single-band 134MHz
Modulation Mode:	FM
Audio Compression:	Relacart classic audio
	compression circuit
Capsule:	Dynamic or Condenser,
	Cardioid
RF Power Output:	10mW/30mW
Battery:	AA x2
Current Consumption:	130mA(typical)
Battery Life:	Approximately 8 hours
Dimensions(mm):	52(Φ)x255(L)
Weight (without battery) :	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

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)x66(W)x23(D)
Weight (without battery):	Approximately 155g

Wireless Bodypack Transmitter



Relacart MS1 is a multifunctional, portable, rugged and durable UHF wireless microphone system, compatible with smartphones (3.5mm interface), Digital/SLR cameras, camcorders, tape recorders, tablet computers and other equipment to assist in picking up high-fidelity audio. It is suitable for various professional applications such as interviews, micro video recording or commercial performances.

The portable receiver has a one-key frequency scanning and infrared synchronization function, allowing you to easily find a clear channel for your device. This true diversity receiver uses dual antennas and receiving circuits to eliminate audio interruption and radio frequency interference, in order to further protect the audio from unnecessary interference. The transmitter supports mic input, enabling the wireless system to provide clean, accurate and pure audio. The receiver is equipped with earphone monitoring, AFS automatic frequency scanning and current application connection scan function, etc. Effective working distance can reach 50m (open and wide occasions).

Key Features



Flexibility Expansion

- Widely compatible with smart phones, digital/SLR cameras, camcorders, voice recorders, and tablets. 10 switchable frequency points to realize operation without environmental interference.
- Using OLED display, high-definition and easy to see.



High Fidelity

• UHF wireless transmission, providing high-fidelity audio source



Anti-Interference

The pickup distance is up to 50m (up to 50m in an open and non-interference environment, up to 30m in an obstacle-free



Universal Property

- The volume of the receiver and transmitter can be adjusted arbitrarily to adapt to the volume level of different devices.
- With real-time earphone monitoring function.



Energy Conservation

• Both the receiver and transmitter are powered by two AA batteries.



Product Specification





Frequency Response:	80 Hz ~ 15 kHz
Total Harmonic Distortion:	<0.9%
Pilot Frequency:	32.768.kHz
Power Requirement:	2.0 ~ 3.6.V
Operating Temperature:	0°C ~ 55°C
Measure (exclude antenna)(mm):	80(H)×58(W)×20(H)
Weight(Without battery):	116g

MS1-R Wireless Bodypack Receiver



1	Reference Input Level:	-26dBV
1	Frequency Response:	80 Hz ~ 15 kHz
1	S/N:	<100dB
1	Pilot Frequency:	32.768.kHz
1	Power Requirement:	2.0 ~ 3.6.V
1	Operating Temperature:	0°C ~ 55°C
1	Measure (exclude antenna)(mm):	75(H)×50.8(W)×20(H)
1	Weight(Without battery):	84g

MS1-T Wireless Bodypack







Carrier Bandwidth:	470MHz~960MHz
Oscillation Mode:	PLL frequency synthesis
Transmission Power:	13.5 dBm
Carrier Error:	0.005%
Power Supply:	AA 1.5V x2
Nominal/Maximum	±65KHz
Frequency Deviation:	
Frequency Setting:	Manual button setting
	or infrared transmission
Input Gain Adjustment Range:	4 adjustable settings,
	every 3dB step
Harmonic Radiation:	-32dBm
Modulation:	FSK
Max. Input Level:	250mV
Input Impedance:	2.2ΚΩ
Battery Life:	≥11hours
Normal Working Current:	130mA
Dimensions(H×W×D)::	110×42×42(mm)
Weight(without battery):	125g
Modulation: Max. Input Level: Input Impedance: Battery Life: Normal Working Current: Dimensions(H×W×D):	-32dBm FSK 250mV 2.2KΩ ≥11hours 130mA 110×42×42(mm)

R-14D | WIDEBAND 4-CHANNEL ANTENNA DISTRIBUTION SYSTEM





R-14D is a dual quadripartition antenna distribution system with super wide frequency band, strong power output as well as ultra low distortion. Advanced technology, reliable performance, delicate appearance, compatible to UHF diversity wireless system.

Key Features



Brand New Design

• Support one pair antenna, two to four pieces of Relacart wireless system or other brand wireless system. Simplify the antenna setup and increase system working efficiency



High Precision Circuit

 Precise circuit design, ultra low noise, low inter modulation distortion, can eliminate the interference from mixed frequency when multiple frequencies are working simultaneously.



Stable signal reception

 Antenna input jack compatible with R-32AU and R-22AU directional antenna, enabling large area, multiple direction and far distance wireless transmission, make sure the signal reception is stable.





R-14D
Antenna Distribution System

Frequency Range:	470MHz ~ 950 MHz
Gain of Output:	0dB ±1dB
Input Impedance:	50Ω
Output Impedance:	50Ω
Power Supply of	
Antenna Input:	+8+V DC
Power Supply of Receiver:	Each antenna input port supplies bias +12V DC, 150mA max.
Current Drain:	800mA
Power Supply:	100-240V, AC 50/60 Hz
Dimensions (mm):	410(W)×206(D)×43(H)
Weight:	2.5kg

WIDE-BAND DIRECTIONAL ANTENNA

Product Specification



- Light weight appearance, convenient for carrying and set up
- With high direction gain, enhance the receiving signal
- Built-in Antenna Booster.

Antenna Frequency Range:	480MHz~950 MHZ
Amplifier Frequency Range:	480MHz~950 MHz
Antenna Directionality:	Cardioid
Antenna Polarization Mode:	line
Antenna Gain:	≥6.5dB
Antenna Standing Wave Ration:	<2
Amplifier Gain:	0 to15dB
Amplifier Low Noise:	<0.45dB
Amplifier OIP3:	>38dBm
External Power Supply:	6-12VDC
Current:	5mA
Connector Port:	BNC female
Dimensions (mm):	332(L)×304(W)×3(H)
Weight:	About 715g



Wide-band Directional Antenna

- Light weight appearance, convenient for carrying and set up
- With high direction gain, enhance the receiving
- · Built-in Antenna Booster.

Carrier Frequency Range:	620MHz~960 MHz
Gain Of Output:	6dBi
Connector:	BNC Female
Dimension(mm):	245(H)×236(W)×31(D)
Weight:	220g



R-20U **UHF Wide-band Directional**

The R-20U directional antenna provides enhanced signal pickup for UHF wireless microphone systems operating in the 470-900MHz frequency range, and is compatible with new foreign telecommunications regulations. Lightweight, st ructurally durable, UV-degradable ABS cover sheets that provide long life and consistent performance under harsh operating conditions.

R-20U directional	Frequency Range:	470MHz~900 MHz
nna provides	Polar Pattern:	≥25dB
anced signal pickup JHF wireless	Gain:	7dBi(Typical)
ophone systems	Impedance:	50Ω
rating in the 470-	Horizontal Flap Width:	80°
MHz frequency range,	Vertical Flap Width:	60°
is compatible with foreign	Max.Power:	50W
communications clations.Lightweight,st urally durable,UV- cadable ABS cover ets that provide long	Polarization:	Vertical
	VSWR:	≤ 2.0
	Connector:	BNC
	Dimensions (mm):	210(H)×180(W)×44(D)
	Weight:	300g

R-43W Bar Antenna The R-43W is a pa wideband UHF omnidirectional an It is designed to with harsh weather conmaking it suitable f temporary outdoor However, it should exposed to humid environments for extended periods. The R-43W is compatible with the WDC-903 wireless conference system data communication converter, providing high-gain, 360° omnidirectional signal reception/transmission for stable signal performance with the data communication converter.

assive Intenna. vithstand nditions, for or use. d not be	Frequency Range:	400MHz~950MHz, 2000MHz~2500MHz
	Gain:	9dB
	Standing Wave Ratio:	9dB
	Input Impedance:	50Ω
	Connector Type:	N-type male
	Dimensions (mm):	Ф36.5×376
	Net Weight:	About 220g

ACCESSORIES

Product Specification



 R-12S can separate 1 RF signal to 2 RF signals output or cimbine 2 RF signals to 1 RF signal output. Also it is a RF signal amplifier can voltage to front, is a ideal antenna system accessory.

400 MHZ ~1000MHz
-3.5dB, ±1dB
>-20dB
50 ohm
50V DC/1.50A
BNC
65(W)x50(L)x20(H)
35g



R-20A Antenna Booster

- R-20A provides increased gain for receiving antennas, maintains an effective and reliable signals and reduces chance for signal dropouts under difficult Rf
- conditions.

 Compact and lightweight, R-20Ais integrated into a small package and can be concatenated in the middle of the connecting cable

Frequency Range:	450~950MHz
Gain:	5dB 15dB
Connector:	BNC female
VSWR:	Input/outpu≤t 3:1
Power Supply:	DC 8V, 80VmA
Working Temperature:	-50°C to +60°C
Dimensions(mm):	87(W)×65(D)×20(H)
Weight:	85g
Outer Casing	Black anodized aluminum
Connecting Cable	50Ω low-loss coaxial cable.
Standard:	



R-20P Power Supplier for Antenna

• R-20P is a device that supplies power to antennas or antenna amplifiers, providing DC8V, 80mA output, allowing external antenna systems to work independently. The aluminum housing is designed with a rugged, lightweight construction and excellent heat dissipation, making the internal circuitry durable and continuously providing the output voltage, which is a best choice for the antenna receiving system.

///	
Connect:	BNC
Power Requirement:	Power Adapter with 12V/1A
Power Supply:	DC 8V,300mA
Working Temperature:	-25°C~50°C
Dimension:	87(W)×65(D)×20(H)
Weight:	About 90g
Material:	Black electroplate aluminum

Antenna Mounting Brackets



Multi-purpose mounting bracket



Wall mounting bracket



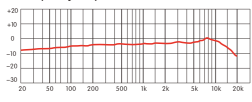
Wall mounting bracket

HEADWORN MICROPHONES

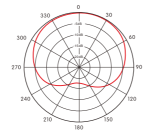
Product Specification



Frequency Response:



Element:Back Electret Condenser Polar Pattern: Unidirectional Sensitivity: -47dB ±2dB Output Impedance: ≤2.2KΩ S/N Ration: ≥58dB Dimensions of capsule: Φ6.0×5.0mm Frequency Response: 45Hz-18KHz Power Supply: 2-10V DC Cable: 1.2m Connector:Mini XLR-4P



Polar Pattern

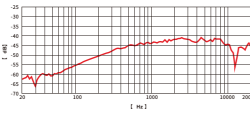
HM-500(S/B)
Unidirectional

HM-PD6
Unidirectional

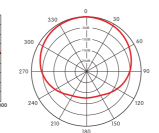
HM-600(S/B)

Omnidirectional

Frequency Response:

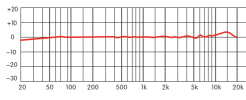


Element:Back Electret Condenser
Polar Pattern: Unidirectional
Sensitivity: -42dB1.5dB at KHz (0dB=TV/Pa)
Output Impedance: 2.2kO ±5% at 1KHz
Harmonic distortion: THD 0.8%/1KHz
Maximum sound pressure level: 94dB/SPL
Dimensions of capsule:06.0×3.0mm
Frequency Response:50Hz-15KHz
SN:>65dB
Power Supply:2-10V DC
Cable:1.2m
Connector:3.5mm jack

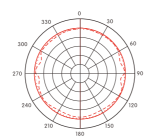


Polar Pattern

Frequency Response:



Element: Back Electret Condenser Polar Pattern: Omnidirectional Sensitivity: -40.56B±2dB
Output Impedance: ≤2.2KΩ
S/N Ration: ≥59dB
Dimensions of capsule: Φ4.0×1.5mm
Frequency Response: 20Hz-18KHz
Power Supply: 2-10V DC
Cable: 1.2m
Connector:Mini XLR-4P



Polar Pattern

LAVALIER MICROPHONES

Product Specification

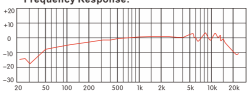


LM-C460 Unidirectional

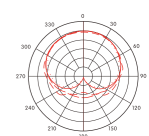
LM-C480

Unidirectional

Frequency Response:

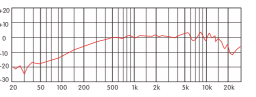


Element:Back Electret Condenser
Polar Pattern: Unidirectional
Sensitivity: - 37dB
Output impedance: ≤1.8kΩ
S/N Ration: ≥59dB
Dimensions of capsule: Φ4.0×1.5mm
Frequency response: 20-20000Hz
Power Supply: 2-10V DC
Cable: 1.2m
Connector: Mini XLR-4P



Polar Pattern

Frequency Response:



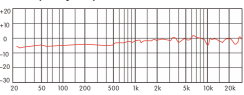
Element:Back Electret Condenser Polar Pattern: Unidirectional Sensitivity: - 45dB
Output impedance: ≤1.8kΩ
S/N Ration: ≥59dB
Dimensions of capsule: Φ4.0×1.5mm
Frequency Response: 60-12000 Hz
Power Supply: 2-10V DC
Cable: 1.2m
Connector: Mini XLR-4P



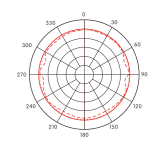
Polar Pattern

LM-C550 Omnidirectional

Frequency Response:



Element:Back Electret Condenser Polar Pattern: Omnidirectional Sensitivity: -41dB Output Impedance: ≤1.8kΩ S/N Ration: ≥59dB Dimensions of capsule: Φ4.0×1.5mm Frequency Response: 60-12000 Hz Power Supply: 2-10V DC Cable: 1.2m Connector: Mini XLR-4P



Polar Pattern

53 Accessories

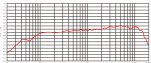
WIRELESS CAPSULES

Product Specification

Simple and fast, let you have different sound quality

In order to meet the needs of our customers for performance products, each series of performance wireless microphones can have multiple replaceable microphone modules. Each module has different professional timbres and can be matched with different speakers to present sound effects. The microphone module can be replaced quickly, which is convenient for customers to replace microphones with all kinds of sound quality, and makes the maintenance of products easier and faster.

Frequency Response



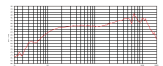
M-D23 Dynamic Microphone Module





Connectivity:	Relacart HR,UR series wireless handheld microphones Shure [®] wireless handheld microphones
Туре:	Dynamic
Directivity:	Supercardioid
Frequency	
Response:	70-16000Hz
Flexibility:	-55dB @ 1V/Pa
Max SPL:	145dB@1%
Dimension(mm):	Ф53×79
Weight:	85g

Frequency Response



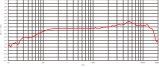
Dynamic Microphone Module





Connectivity:	Relacart UR series wireless handheld microphones Shure [®] wireless handheld microphones
Type:	Dynamic
Directivity:	Cardioid
Frequency	
Response:	120-16000Hz
Flexibility:	-53dB @ 1V/Pa
Max SPL:	145dB@1%
Dimension(mm):	Φ53×79
Weiaht:	95a

Frequency Response



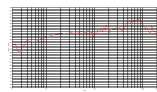
M-D28 Dynamic Microphone Module



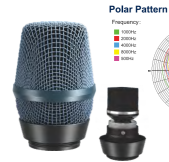


Relacart UR series wireless handheld microphones Shure® wireless handheld microphones
Dynamic
Supercardioid
100-18000Hz
-53dB @ 1V/Pa
Ф53×86
145g

Frequency Response



M-D30 Dynamic Microphone Module

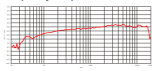


Connectivity:	Relacart HR series wireless handheld microphones
Type:	Dynamic
Directivity:	Cardioid
Frequency	
Response:	100-18000Hz
Flexibility:	-47dB @ 1V/Pa
Max SPL:	145dB@1%
Dimension(mm):	Ф53×79
Weight:	115g

WIRELESS CAPSULES

Product Specification

Frequency Response

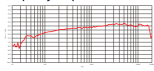


Dynamic Microphone Module



Connectivity:	Relacart HR series wireless handheld microphones Shure® wireless handheld microphones
Туре:	Dynamic
Directivity:	Supercardioid
Frequency	
Response:	45-18000Hz
Flexibility:	-57dB @ 1V/Pa
Max SPL:	600Ω
Dimension(mm):	Φ54×76
Weight:	150g

Frequency Response



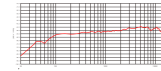
M-D33 Dynamic Microphone Module

Polar Pattern

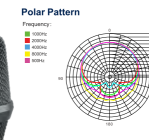


Relacart H-33 wireless handheld microphones Sennheiser [®] wireless handheld microphones
Dynamic
Supercardioid
45-18000Hz
-57dB @ 1V/Pa
600Ω
Φ54×76
155g

Frequency Response

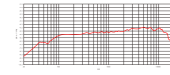


M-D35 Dynamic Microphone Module



Relacart H-33 wireless handheld microphones Sennheiser® wireless handheld microphones
Dynamic
Supercardioid
70-16000Hz
-55dB @ 1V/Pa
20Ω
Φ54×76
130g

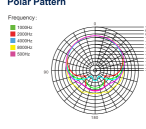
Frequency Response



M-D36 Dynamic Microphone Module



Polar Pattern



Connectivity:	Relacart HR/UR series wireless handheld microphones
Type:	Dynamic
Directivity:	Supercardioid
Frequency	
Response:	70-16000Hz
Flexibility:	-55dB @ 1V/Pa
Impedance:	20Ω
Dimension(mm):	Φ54×76
Weight:	130g

Accessories

Accessories

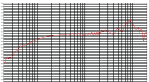
WIRELESS CAPSULES

Product Specification

Simple and fast, let you have different sound quality

In order to meet the needs of our customers for performance products, each series of performance wireless microphones can have multiple replaceable microphone modules. Each module has different professional timbres and can be matched with different speakers to present sound effects. The microphone module can be replaced quickly, which is convenient for customers to replace microphones with all kinds of sound quality, and makes the maintenance of products easier and faster.

Frequency Response



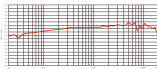
M-C3 Condenser Microphone Module





Connectivity:	Relacart HR series wireless handheld microphones
Type:	Condenser
Directivity:	Cardioid
Frequency	
Response:	100-18000Hz
Flexibility:	-49dB @ 1V/Pa
Max SPL:	140dB@1%
Dimension(mm):	Φ53×79
Weight:	155g

Frequency Response



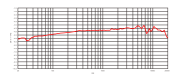
Condenser Microphone Module





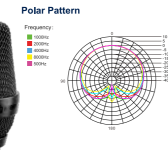
0 i 5 10 15 20 25 30 35 40	Connectivity:	Relacart HR series wireless handheld microphones Sennheiser® wireless handheld microphones
	Type:	Condenser
10 15 20	Directivity:	Cardioid
25 30 35	Frequency	
40	Response:	100-18000Hz
	Flexibility:	-43dB @ 1V/Pa
	Max SPL:	145dB@1%
	Dimension(mm):	Ф54×76
	Weight:	155g

Frequency Response



M-C38 Condenser Microphone Module



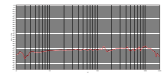


10	Connectivity:	Relacart HR/UR series wireless handheld microphones Shurer® wireless handheld microphones
10 5 0 -5 -10 -15 -25 -30 -35 -40	Type:	Condenser
-10 -15 -20	Directivity:	Cardioid
-30 -35 -40	Frequency	
	Response:	100-18000Hz
	Flexibility:	-43dB @ 1V/Pa
	Max SPL:	145dB@1%
	Dimension(mm):	Φ54×76
	Weight:	150a

WIRELESS CAPSULES

Product Specification

Frequency Response

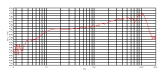




Polar Pattern

Connectivity:	Relacart UR series wireless handheld microphones Shure® wireless handheld microphones
Type:	Condenser
Directivity:	Cardioid
Frequency	100-18000Hz
Response:	
Flexibility:	-52dB re 1V/Pa
Max SPL:	145dB@1%
Dimension(mm):	Φ 51×74
Weight:	145g

Frequency Response



M-D22 Dynamic Microphone Module





Connectivity:	Relacart UR series wireless handheld microphones Shure® wireless handheld microphones
Type:	Dynamic
Directivity:	Super cardioid
Frequency:	120-16000Hz
Response:	
Flexibility:	-53dB re 1V/Pa
Max SPL:	145dB@ 1%
Dimension(mm):	Ф53×79
Weight:	85g

RC-SHSE

Handheld Microphone Adapter (Shure Head to Sennheiser Handheld)





Product size (mm):	41 (D)×14.5 (H)
Weight (a):	55

RC-SESH

Handheld Microphone Adapter (Sennheiser Head to Shure Handheld)





Product size (mm):	41 (D)×14.5 (H)
Weight (g):	55

57 Accessories Accessories

ACCESSORIES

Product Specification





·RC-40N is for 40pcs AA batteries (battery for wireless microphone

systems). Separate charging status indicator for each battery, flashing means being charging.

·Charging is completed within 5 hours and the charging status indicator

Stop charging if batteries are not fully charged within 5 hours.
Switching the charger's power OFF and back ON again with fully-charged charging completed batteries inserted will result in repeated recharge of the batteries. Battery life could deteriorate from this repetitive charging. ·Using Voltage: 100~240V.



• High capacity, low internal resistance, low self-discharge, one hour rapid charging and long cycle life.

Type:	Ni-NH battery
Cell Size:	AA
Dimensions:	13.9×49.5±0.5(mm)
Nominal Voltage:	1.2(V)
Nominal Volume:	1000-2300(mah)
Product certificate:	RoHS, CE, MSDS report

Rechargeable Battery

Charging Case

Rack Mount Kits



Fits a single 1U Half-Rack receiver side-by-side, metal



Fits dual 1U Half-Rack receivers side-by-side, metal



R-M2 Fits dual 1U Half-Rack receivers side-by-side, metal



Fits a single dual 2U centra controller, metal



Magnetic BNC interface antenna bracket



R-M10 Amplifier mounting bracket



P-12v10 DC 12V external



MC-Pins Connecting Cable for conference system

ACCESSORIES

Product Specification



SI-2 Dual Channel Signal Isolator

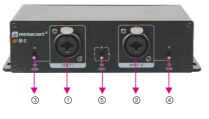
DC Impedance:	127Ω at the input and
	127Ω (1:1) at the output
AC Impedance:	600Ω at the input and 600Ω
	at the output (1:1)
Frequency Response:	20Hz-20KHz
Dynamic Range:	>110dB@1KHz
Distortion:	<0.03% @1KHz at +4dBu
Loss Attenuation:	-0.7 dB@1KHz
Maximum Input Level:	+4 dBu@20Hz at 1% +13 dBu
	@50Hz at 1% >30 dBu@1KHz
	at <0.15% THD
Isolation Voltage:	0-1250V
Input Interface:	XLR Female X2
Output Interface:	XLR Male X2 6.35mm jackX2
Switch:	A channel grounding switch
	B channel grounding switch,
	A+B shielded case grounding switch
Dimensions (mm):	166 (W)×43.8 (H)×83 (D)
Weight:	0.5kg

SI-2 dual-channel professional passive audio isolator, aluminum alloy casting, exquisite and durable, EIA Standard 1U height, with rack mount kit can be installed in the flightcase, easy to use. Two-channel 6.35 and XRL input and output, can be converted and distributed to each other, each channel has a common ground and a non-common ground, and signal is not distorted, and eliminates external interference (a-c hum, high-frequency oscillation) and noise.

Audio signal isolators are widely used in broadcasting and television media transmission systems, audio and video system engineering, live audio sound reinforcement, audio signal through audio signal isolator, balanced and unbalanced can be converted to each other, can completely isolate the potential difference between the two systems, to avoid the audible interference caused by the grounding problem prevents the excessive potential difference from damaging the input stage of the device. Realize the safe transmission of audio signals, eliminate the noise generated by the connection of cameras and audio equipment, eliminate the noise generated by the simultaneous interpretation equipment and the mixer, eliminate the noise generated by the laptop connected to the mixer, eliminate the noise generated by the electronic instrument connected to the mixer and eliminate the noise generated by equipment and equipment over long distances; eliminate noise generated by equipment and equipment noise mismatch. Eliminate the sound of the site caused by electricity, wiring, lighting interference, etc.

Key Features

- Metal case, EIA Standard Rack 1U height, small size, easy to use.
- High-strength interference rejection, CMRR >90dB.
- · Supports plug and play, supports hot plugging, no power supply, no software setup and maintenance.





interface function:

- 1 A channel XLR female and 6.35mm jack dual-use balanced and unbalanced input.
- ② B channel XLR female and 6.35mm jack dual-use balanced and unbalanced input.
- 3 The A channel switches.
- 4 The B channel switches.
- (5) A+B channel shielded case grounding switch
- ① B channel XLR male output
- ② B channel 6.35mm jack balanced and unbalanced output
- 3 A channel XLR male output
- ④ A channel 6.35mm jack balanced and unbalanced output

Accessories Accessories

521.25MHz~936.85MHz

FM Superheterodyne true

10dB to 40dB 5dB step

Maximum output + 11dBV

-6dB to +18dB,3dB step

DV12V, 330mA 410(W)×43(H)×206(D)

5dBμV, S/N>60dB at 25 deviation

diversity reception

IR Sync

Product Specification



Dual Channel Wireless



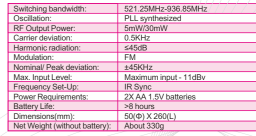
EIA Standard Rack 1U metal rack receiver chassis.

simultaneously display the working channel or frequency, RF & AF signal status, transmitter battery

consumption as well as mute

· Bright LCD display can

level



Tuning Bandwidtl

Receiving Mode

Maximum output Level

Power Requirements:

Adjustment Range Of Audio

Overall Dimensions(mm):

RF Sensitivity

Output Level:

Net Weight:

Sauelch: Frequency Sync:

and frequency. The tail cover adopts an anti-falling design. speeches, singing performances and KTV.

- · Bodypack-style wireless microphone, simple design, lightweight and practical engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used
- to facilitate the instrument

 The standard mini XLR microphone interface is suitable for a variety of wellknown headset and clip microphones on the market. It is suitable for applications such as speech and singing

Obbiliation.	i EE Oyiitiiooizoa
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz
1	(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	AA×2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Dimension(mm):	84(H)×66(W)×23(D)
Weight:	155g (w/o battery)
	

Carrier Frequency Range: 521.25MHz~936.85MHz

 Desktop gooseneck wireless conference microphone, simple design , durable metal material, multifunction LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions,



ER-5900





Wireless Bodypack Transmitter



UD-2

Microphone

Wireless Conference



0000

ER-5900 series is a dual-channel true diversity wireless microphone. True diversity receiving mode is more stable, with AFS function, eliminating the reception drop out problem. The frequency response is wide, the sound quality is rich and full, with strong vocal expression. cardioid directional pickup, high sensitivity, while reducing environmental noise. The tone is high fidelity. It is suitable for karaoke, bars, night clubs, KTV and other entertainment venues.

Generality

IR Infrared

Reliable Signat

power supply voltage.

• The BNC antenna can be connected to the coaxial antenna

distribution system, expand the multi-device, enhance the receiving distance and improve the signal stability.

· With [IR] infrared automatic frequency matching function,

press the [SYNC] button, the transmitter can automatically

and accurately lock the working frequency of the receiver.

and the extended antenna, and provides the antenna

• It can be connected to the Relacart classic Antenna

- 134MHz wideband transmitter, four different frequency band receivers can be used interchangeably, which greatly facilitates KTV debugging and management. · Channel group mode is selected, and 50 channel groups in
- each frequency band provide user selection.

Key Features

Anti-Interference

an open, interference-free frequency.

· Adopt true diversity FM super-heterodyne reception to ensure the stability of the received RF signal and the anti-interference of the receiver itself; the operating frequency range is from 521.25MHz to 936.85MHz

AFS(Automatic Frequency Selection)

• AFS Automatic frequency selection, Press the [AFS] (Auto Frequency

Selection) button 3S and the receiver will auto-scan and lock on to

ER-5900 DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM



Intelligent Design

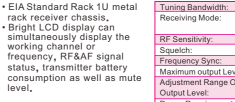
- The handheld microphone adopts the latest auto-mute, auto drop-tomute, auto-off function, when the microphone is put horizontal or less than 45 degree for 5 sec, the microphone will be auto-mute. When the microphone is static for 10 mins, the microphone will be auto-off. When drop down, the microphone will be auto-mute. Intelligent electricity-saving, humanized application.
- The receiver comes with the electronic volume adjustment, the adjustment range is -6dB to +18dB, +3dB step.
- The receiver can display the battery level of the transmitter and can change according to the battery level of the transmitter.

ER-5900

Professiona

Product Specification





Tuning Bandwidth:	521.25MHz~936.85MHz
Receiving Mode:	FM Superheterodyne true
	diversity reception
RF Sensitivity:	5dBµV, S/N>60dB at 25 deviation
Squelch:	10dB to 40dB, 5dB step
Frequency Sync:	IR Sync
Maximum output Level:	Maximum output + 11dBV
Adjustment Range Of Audio	
Output Level:	-6dB to +18dB,3dB step
Power Requirements:	DC12V/1A
Current Consumption:	DV12V, 330mA
Overall Dimensions(mm):	410(W)×43(H)×206(D)
Net Weight:	1.8Kg
•	1///

 It adopts new alloy material and new technology electroplating coating, which is resistant to falling and durable, not easy to fade, and remains as good as new after long-term use. It uses a left-right toggle switch design, which is easy to operate. The switch has undergone 10,000 tests, with high durability and low loss. The wireless microphone is equipped with an LED display, which can show the channel group, battery level and frequency. The tail cover adopts an anti-falling design. It is suitable for various occasions such as speeches, singing performances and KTV.

Carrier Bandwidth:	521.25MHz-936.85MHz
Oscillation Mode:	PLL synthesized
Transmission Power:	5mW/30mW
Bandwidth:	130MHz (varies by region)
Carrier Error:	0.5KHz
Harmonic Radiation:	≤45dB
Modulation :	FM
Nominal/ Peak deviation:	±45KHz
Max. Input Level:	Maximum input - 11dBv
Frequency Setting:	IR Sync
Power Supply:	2 x AA 1.5V batteries
Battery Life:	11 hours
Dimensions (mm):	50(Φ) x 260(L)
Weight (without battery):	Approximately 330g



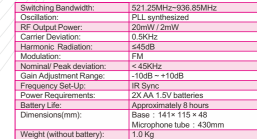
to facilitate the instrument.

• The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing

Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz
	(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	AA×2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Dimension(mm):	84(H)×66(W)×23(D)
Weight:	155g (w/o battery)

Carrier Frequency Range: 521.25MHz~936.85MHz

 Desktop gooseneck wireless conference microphone, simple design , durable metal material, multifunction LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions,



Receiver









ET-50 Wireless Bodypack Transmitter





ER-5700 series is a dual-channel true diversity wireless microphone. True diversity receiving mode is more stable, with AFS function, eliminating the reception drop out problem. The frequency response is wide, the sound quality is rich and full, with strong vocal expression. cardioid directional pickup, high sensitivity, while reducing environmental noise. The tone is high fidelity. It is suitable for karaoke, bars, night clubs, KTV and other entertainment venues.

IR Infrared

antenna power supply voltage.

Reliable Signat

• The BNC antenna can be connected to the coaxial

• It can be connected to the Relacart classic Antenna

antenna and the extended antenna, and provides the

distribution system, expand the multi-device, enhance the receiving distance and improve the signal stability.

 With [IR] infrared automatic frequency matching function, press the [SYNC] button, the transmitter can automatically and accurately lock the working frequency of the receiver



Generality

• 134MHz wideband transmitter, four different frequency band receivers can be used interchangeably, which greatly facilitates KTV debugging and management.

Channel group mode is selected, and 50 channel groups in each frequency band provide user selection

 Adopt true diversity FM super-heterodyne reception to ensure the
stability of the received RF signal and the anti-interference of the

Key Features

open, interference-free frequency.

521.25MHz to 936.85MHz.

Intelligent Design

receiver itself; the operating frequency range is from

Anti-Interference

• The handheld microphone adopts the latest auto-mute, auto drop-tomute, auto-off function, when the microphone is put horizontal or less than 45 degree for 5 sec, the microphone will be auto-mute. When the microphone is static for 10 mins, the microphone will be auto-off. When drop down, the microphone will be auto-mute. Intelligent electricity-saving, humanized application.

AFS(Automatic Frequency Selection)

• AFS Automatic frequency selection. Press the [AFS] (Auto Frequency

Selection) button 3S and the receiver will auto-scan and lock on to an

ER-5700 DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM

- The receiver comes with the electronic volume adjustment, the adjustment range is -6dB to +18dB, +3dB step.
- The receiver can display the battery level of the transmitter and can change according to the battery level of the transmitter.

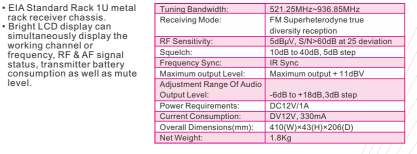
UD-2 Wireless Conference Microphone

Professiona

Product Specification



EU-610



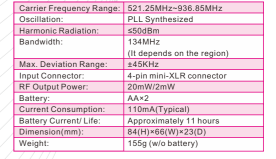


Carrier Bandwidth:	521.25MHz-936.85MHz
Oscillation Mode:	PLL synthesized
Transmission Power:	5mW/30mW
Bandwidth:	130MHz (varies by region)
Carrier Error:	0.5KHz
Harmonic Radiation:	≤45dB
Modulation :	FM
Nominal/ Peak deviation:	±45KHz
Max. Input Level:	Maximum input - 11dBv
Frequency Setting:	IR Sync
Power Supply:	2 x AA 1.5V batteries
Battery Life:	11 hours
Dimensions (mm):	50(Φ) x 260(L)
Weight (without hattery):	Approximately 330a

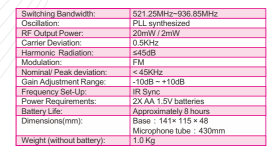


to facilitate the instrument.

The standard mini XLR microphone interface is suitable for a variety of well-known headset and clip microphones on the market. It is suitable for applications such as speech and singing



 Desktop gooseneck wireless conference microphone, simple design , durable metal material, multifunction LCD display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions,



Dual Channel Wireless Receiver









EU-610 is a true diversity wireless receiver independently developed by Relacart; you can choose a handheld microphone, a body bag lavalier microphone or a headset microphone, and a desktop gooseneck conference microphone; it adopts true diversity FM superheterodyne receiver to ensure RF reception The stability of the signal and the anti-interference of the receiver itself; the operating frequency range is 521.25MHz~936.85MHz according to the

Reliable Signat

• AFS Automatic frequency selection. Press the [AFS] (Auto Frequency Selection) button 3S and the receiver will auto-scan and lock on to an

AFS(Automatic Frequency Selection)

radio wave control laws and regulations of various countries

EU-610 DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM

open, interference-free frequency.



Key Features

Anti-Interference

· Adopt true diversity FM super-heterodyne reception to ensure the stability of the received RF signal and the anti-interference of the receiver itself; the operating frequency range is from 521.25MHz to 936.85MHz.



Intelligent Design

- The handheld microphone adopts the latest auto-mute, auto drop-tomute, auto-off function, when the microphone is put horizontal or less than 45 degree for 5 sec, the microphone will be auto-mute. When the microphone is static for 10 mins, the microphone will be auto-off. When drop down, the microphone will be auto-mute. Intelligent electricity-saving, humanized application.
- The receiver comes with the electronic volume adjustment, the adjustment range is -6dB to +18dB, +3dB step.
- The receiver can display the battery level of the transmitter and can change according to the battery level of the transmitter.



- The BNC antenna can be connected to the coaxial antenna and the extended antenna, and provides the antenna power supply voltage.
- It can be connected to the Relacart classic Antenna distribution system, expand the multi-device, enhance the receiving distance and improve the signal stability.



IR Infrared

· With [IR] infrared automatic frequency matching function, press the [SYNC] button, the transmitter can automatically and accurately lock the working frequency



Generality

- 134MHz wideband transmitter, four different frequency band receivers can be used interchangeably, which greatly facilitates KTV debugging and management.

 Channel group mode is selected, and 50 channel groups
- in each frequency band provide user selection

UD-2 Wireless Conference Microphone

ET-50

Transmitter

Wireless Bodypack

Professional Wireless Microphone Systems for Entertainment

WIRED MICROPHONES





Professional Condenser Microphone

According to the frequency characteristics of human voice, electro-acoustic technology is applied to design and provide a clear reproduction of the

- and provide a clear reproduction of the original sound.

 It is especially suitable for professional performances on medium and small stage.

 The Cardioid directional pickup can effectively enhance the main sound source and suppress background noise.

 The microphone tube body is made of metal material, with low noise and strong durability.

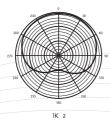
 High strength anti-slip metal mesh can effectively protect the microphone from damage.

- effectively protect the microphone from damage.

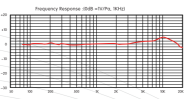
 The sound transmitting unit has the function of air filtration, and can eliminate the breath noise when singing.

 The structure of multi-layer head protection network can strengthen the protection of recording broken sound without affecting the quality of high-pitch sound.

Capsule Type:	Condenser
Polar Pattern:	Cardioid Unidirectional
Frequency Respond:	50Hz-20khz
Sensitivity:	-44 dB (1V/Pa)
Output Impedance:	280Ω
Max Windstand	
Sound Pressure:	120dB,1KHz at 1%T.H.D.
Dynamic Range:	115dB,1KHz at max
	sound pressure(Typical)
S/N:	>72dB(A),1KHz at 1Pa
Phantom Power:	11-52VDC
Current Consumption:	4mA(Typical)
Output Connector:	Male 3-pin XLR
Size(mm):	Ф51×190
Weight(g):	Approximately 365



Polar Patterns



Spectrum Graph



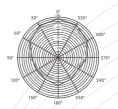




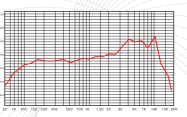
reproduction.

 Rugged all-metal construction for reliable performance. Silent on-off operation thanks to vacuum magnetic switch.

Capsule Type Polar Pattern: 50Hz-14000Hz Frequency Res Sensitivity: -58dB+/-3dB(1V/Pa) Output Impe 600Ω+/-30%(at 1KHz) Switch: Magnetic Lock switch Output Co Male 3-pin XLR Ф51×190 Size(mm): Weight(g): Approximately 343



Polar Patterns



Spectrum Graph



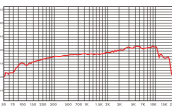
SM-300

Cardioid Dynamic Microphone

KM-100 Cardioid Dynamic Microphone

- Cardioid polar pattern reduces pickup of sounds from the sides and rear.
- Excellent middle and low frequency sound tailored for KTV rooms
- Rugged, all stainless steel design and construction for years of trouble-free use.
- Silent on-off operation thanks to vacuum magnetic switch.

Capsule Type:	Dynamic
Polar Pattern:	Cardioid
Frequency Respond:	45Hz-14000Hz
Sensitivity:	-58dB+/-3dB(1V/Pa)
Output Impedance:	600Ω+/-30%(at 1KHz)
Switch:	Magnetic Lock switch
Output Connector:	Male 3-pin XLR
Size(mm):	Ф49×186
Weight(g):	Approximately 354



Spectrum Graph

SM-300 KM-100 Wired Microphones



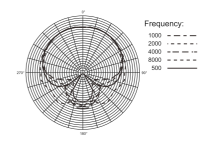
SMALL-DIAPHRAGM CONDENSER MICROPHONE

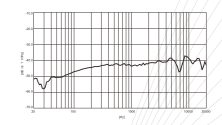
Product Specification



Microphone Type: Polar Pattern: Condenser microphone Supercardioid 50HZ-20KHZ Frequency Response 130dB , 1KHz at1%THD 90dB , 1KHz at1%THD. Maximum Input SPL: S/N Ratio: Dynamic Range: Sensitivity: Dimensions (mm) 90 dB, 1 KHz at Max SPL -45 dB at 1 V at 1 Pa 24 (Φ)×115 (L)

MiLIVE Small-Diaphragm Condenser Microphone





R-M18 Stereo Microphone Spacing Bar

		14444	
	Dimensions (mm):	260(L)×32(W)×54(H)	
1	Weight (g):	210	

- The Relacart R-M18 is a device that mounts two microphones in
- The Relacart R-M18 is a device that mounts two microphones in a stereo array and easily captures stereo sound, with clearly marked spacing up to 20cm, and angle and measurement metrics for ORTF and X-Y positioning.
 Featuring 3/8" mounting threads with included spacing clips for easy positioning of stacked arrays, the sturdy ABS construction makes the R-M18 Stereo Stand stable and durable, allowing it to easily support the weight of two large-diaphragm microphones.
 Suitable for Studies recording and stage like performance, etc.
- Suitable for Studio recording and stage live performance, etc.

Key Features



Condenser

• Small Diaphragm Condenser



Super cardioid

· Adopts a hemispherical unidirectional feature and excellent sound pickup to ensure high-quality speech intelligibility.



Ultra-low Noise

Ultra-low self-noise.



Lightweight All-metal

· Metal structure, strong and durable.



XLR Output

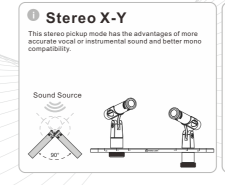
· XLR output connectors.

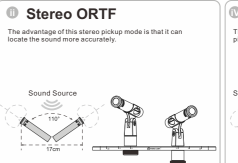


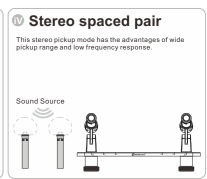
48V

Powered by 48V phantom power.

Stereo Mounting Techniques

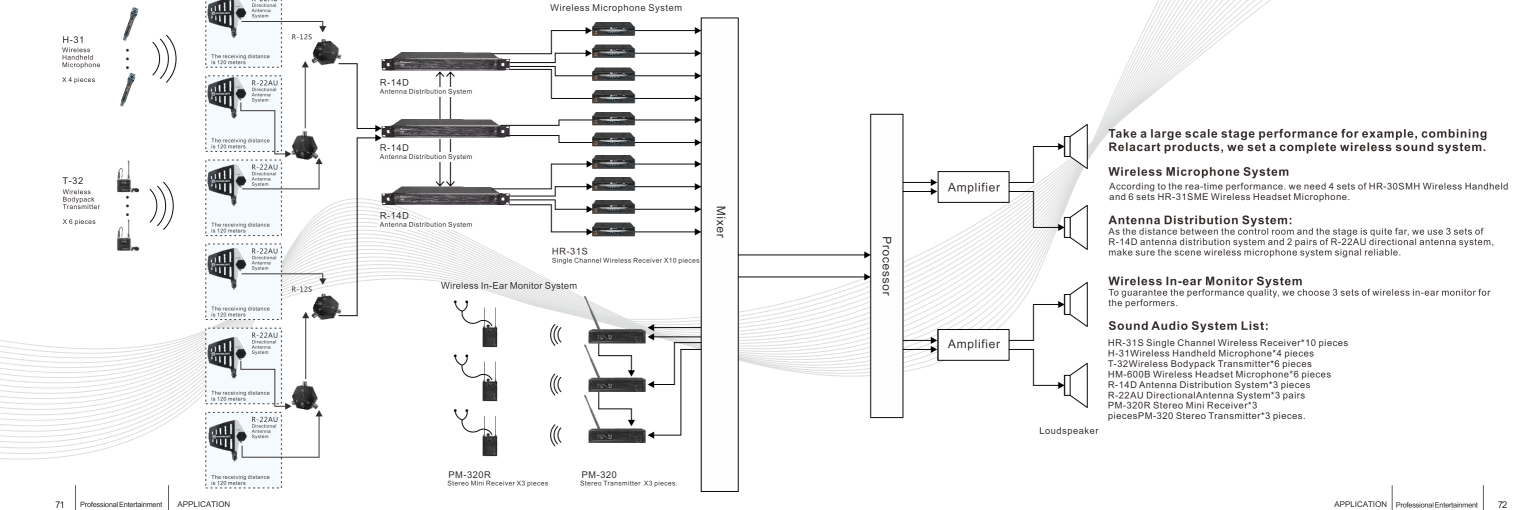






Wired Microphones





DCS-303 WIRED DIGITAL CONFERENCE DISCUSSION SYSTEM

COMING SOON.



Relacart DCS-303 Wired Digital Conference Discussion System is a new-generation conference solution that integrates high-quality audio, strong expandability, and versatile functionality. Equipped with a built-in DSP chip and howling suppression, it effectively ensures speech clarity. A single central controller unit can connect up to 50 discussion units, with support for up to 6 central controller units and 300 discussion units operating

The system uses standard network cables for signal transmission and supports PoE power supply, delivering uncompressed 24-bit/48kHz audio signals with low latency. It can be expanded with a simultaneous interpretation central controller, supporting one primary language and up to seven foreign languages for simultaneous interpretation. An optional voting function is also available to meet the needs of various types of conferences.

The discussion units feature a 5-inch touchscreen for voting and independent sensitivity adjustment, along with a 7-band parametric equalizer (PEQ) for fine-tuning and AGC for automatic volume gain control. System parameters can also be configured via the WEB software developed by Relacart. Whether for large-scale conferences, government agencies, enterprises, hospitals, schools, or other scenarios, the DCS-303 delivers an exceptional speaking experience tailored to diverse meeting requirements

Key Features



Ring Network Technology

 Features an innovative ring network design that enables fully digital signal transmission and processing. A single CAT5e cable is sufficient to transmit 1 primary + 7 interpretation audio channels along with various data.



WEB Software

• System parameters can be configured via dedicated WEB-based software. Users can access and adjust settings directly through any smart device's browser without installing additional software. Supports independent adjustment of microphone sensitivity and 7-band PEQ per unit, along with AGC for automatic volume gain control.



High-Fidelity Audio

· Utilizes lossless audio transmission technology with 24bit/48kHz sampling and 20Hz-20kHz frequency response. Supports zoned audio output with automatic volume adjustment based on active microphone locations. Enables longer pickup distances without feedback, central controller supports 9-band



DSP Chip

· Incorporates a high-speed DSP chip, 24-bit high-performance ADC/DAC, and proprietary digital audio extension algorithms to reduce noise during transmission.



Flexible Expansion

 Supports cascading multiple conference central controllers for larger venue merging/separating (including conference management). A single central controller connects 50 units, with up to 6 central controllers supporting 300 units total - perfectly scaling from small meetings to very large conferences.



Voting Function

 The system offers an optional professional voting module.
Participants can cast votes directly via the unit's touchscreen, significantly enhancing meeting decision-making efficiency and transparency.



Simultaneous Interpretation

• The system can be expanded with an interpretation central controller to provide simultaneous interpretation, supporting up to 1 original language interpreted into 7 foreign languages. This meets international conference requirements and ensures clear cross-language communication



Touchscreen

• Units feature 5-inch color touchscreens with intuitive interfaces. Participants can easily view operational status, voting information, and perform menu operations directly on screen for a smooth, modern user experience.



USB Interface

• Supports USB recording to flash drives with central controller monitoring and advanced noise cancellation for clearer recordings. Features TYPE-C USB output for bidirectional realtime communication with video conference endpoints or meeting transcription.

Product Specification





DCS-303 Central Controller

- · A single central controller unit can connect up to 50 discussion units, with support for up to 6 central controller units and 300 discussion units
- operating simultaneously.
 The system uses standard network cables for signal transmission and supports PoE power supply, delivering uncompressed 24bit/48kHz audio signals with low latency.

Chassis Specifications:	EIA Standard 1U
Sampling Rate:	24-bit/48kHz
Signal Latency:	>3ms
Frequency Response:	20Hz–20kHz (1kHz, +4dBu output)
Dynamic Range:	>100dB (A-weighted)
Signal-to-Noise Ratio:	95dB (A-weighted)
Total Harmonic Distortion:	<0.1% (f=1kHz)
Equivalent Input Noise:	Mic/Line 1-2, <–126dBu, Rs=150Ω
Residual Noise:	< –86dBu, A-weighted
Total Harmonic Distortion	
+ Noise:	<0.1% (overall)
Crosstalk (1kHz):	>-80dB
Connection Cable:	Cat5e Type B network cable
Maximum Number	
of Conference Units:	300
Display Type:	LCD
Phantom Power:	DC +48V
Standby Power Consumption:	6W
Rated Power:	250W/48V
Maximum Power:	300W/48V
Power Supply:	AC 100-240V, 50/60Hz
Operating Temperature:	0°C to 60°C
Control Type:	Mechanical + Capacitive Touch
Dimensions(mm):	410 (W) × 43 (H) × 206 (D)
Weight:	3.4 kg







Chairman Unit

- The DCS-303C/D wired digital conference discussion unit is engineered with a compact yet robust metal housing. It utilizes standard network cables for both data transmission and power supply, while its XLR 3-pin interface ensures secure connectivity with Relacart GF-series or other brand seneck microphones. The unit captures voice with exceptional clarity and delivers high-quality 24-bit/48kHz digital audio output.
- Equipped with a 5-inch LCD touchscreen, the unit enables on-screen operation for parameter djustments and voting functions Designed for adaptable to a wide range of meeting environments.

Sampling Rate:	24-bit/48kHz
Frequency Response:	20Hz–20kHz (1kHz, +4dBu output)
Dynamic Range:	>105 dB (A-weighted)
Signal-to-Noise Ratio:	98 dB (A-weighted)
Equivalent Input Noise:	<-90 dBuV
Total Harmonic Distortion	
+ Noise:	< 0.1% (overall)
Phantom Power:	48V
Power Supply:	DC +48V
Power Consumption:	>5W
Operating Temperature:	0°C to 60°C
Dimensions(mm):	135 (W) × 148.3 (H) × 84.2 (D)
Weight:	670 g

Integrated Systems

WDC-903/943 WIRELESS CONFERENCE DISCUSSION SYSTEM



WDC-903 digital wireless conference discussion system, with professional appearance design, perfect circuit composition and stable functional characteristics, can be cooperated with VTS-2000 automatic video tracking system and central control system to achieve functional diversification of modern high-tech conference. The data instruction of this wireless conference discussion system is transmitted by LoRa protocol. Audio works in UHF band. High fidelity circuit design can produce high quality sound effect. The system has anti-interference protection, which can effectively block the influence of computers, mobile phones and Bluetooth wireless devices in the environment. It is fully applicable to local government departments, business conference rooms, business venues and international conference centers.

Key Features

Practical Function

- Adopt LoRa 433MHz wireless control signal and UHF audio transmission technology.
- The system automatically searches interference-free channels and replaces them.
- Control up to 255 Wireless Discussion units, up to 5 wireless units can speak at the same time.
- · With Dante interface, it can communicate with any device with Dante to transmit audio.
- Bright OLED operation screen, with Chinese and English language menu selection, perfect function, easy operation.
- Super anti-interference function can effectively block the impact of computer devices, mobile phones and Bluetooth devices in the environment.
- The conference unit can automatically select or manually start the power supply. When it chooses to turn on automatically, the central controller will send the instruction to the conference unit at the same time, which automatically turns on the power supply and works in the mode after receiving the instruction.



Flexible Speech

- Four conference modes:
- 1)Time-limited Mode
- ②First in First out Mode ③Application Mode
- 4 Voice-activated Mode



Expansibility

- · With antenna interface, it can be used in conjunction with the antenna system of Relacart, and the transmission signal
- · Any number of wireless conference systems can be installed in the same building.

 • With VTS-2000 automatic video tracking system, can
- achieve conference video tracking function.
- · Equipped with RS-232 interface, it can connect various central control devices.



Easy Installation

• The unique advantages of simple installation, easy and fast, and no impact on the installation site, especially for the installation or layout of historical museums, ancient buildings and other historical and cultural buildings, users need not worry about damage to ancient buildings, because they do not need wiring, nor drilling holes, providing a professional perfect solution for harsh and complex application occasions.





Product Specification



Digital and Wireless Conference Discussion Systems

- Bright OLED operation screen, with Chinese and English language menu selection, perfect function, easy operation.

 • With Dante interface, it can
- communicate with any device with Dante to transmit audio.
- With VTS-2000 automatic video tracking system, can achieve conference video tracking function

Main Frame Size:	EIA Standard Rack 1U
Receiving Channel:	Six Channels
Frequency Reliability:	±0.005%
Carrier Frequency Range:	UHF 521.25MHz-936.85MHz
Sampling Rate:	48KHz/24bit
Modulation:	FM
Operating Distance:	80M (in open space)
Oscillation:	PLL synthesized
Bandwidth:	32MHz
Max. Deviation:	±45KHz
S/N:	>100dB
THD:	<0.5%@1KHz
Frequency Response:	50Hz-18KHz
Output:	Balanced XLR-M, 2 RCA
Power Supply:	AC110-240V 50/60Hz
Dimension(mm):	480(W)×350(D)×43(H)
Weight:	Approximately 3.2 kg



Chairman Unit



- · It is powered by detachable lithium battery, charged by WDC-903 special charging box, or charged directly by USB interface of conference unit.
- It can work continuously for 16 hours and stand by for up to 24 hours at full
- Bright OLED display can display battery capacity, speech mode, time limit and other working conditions at the same time.
- Super anti-interference ability of mobile phone.
- With a halo-type work indicator.
- Use high-quality capacitive condenser microphone head to achieve high-quality sound pickup.
- · Wireless conference technology can easily build a temporary system, beautiful and neat, without any impact

521.25MHz-936.85MHz
PLL synthesized
<45dBm
134MHz
±45KHz
3-pin XLR jack
15mW
Li-ion polymer rechargeable
battery 3.7V/2900mA
120 mA (Typical)
60mA (Standby)
23 Hour(Classical)
48 Hour(Standby)
910g
162(L)×125(W)×54(H)





Wireless Array Delegate Unit

Data Communication

Converter



 The wireless array microphone adopts a metal streamlined desktop design with OLED display. The array microphone has an ultra-long pickup distance of 80CM and a deeper pickup range, and its directional characteristics are significantly improved compared to ordinary cardioid microphones

Carrier Frequency Range:	521.25MHz ~ 936.85MHz
Oscillation Mode:	PLL synthesized
Bandwidth:	134MHz
Max. Deviation:	±45KHz
RF Output Power:	30mW
Power Supply:	Lithium-ion polymer
	rechargeable battery

- DC-903 is a data communication converter for the WDC serie wireless conference system
 - With mature and stable wireless communication protocol, LoRa it has the advantages of high stability, high performance, high security, low latency and low power consumption

400~450MHz
16dBm
N female
RJ45 connector
Powered by the controller
through the CAT5 cable
Black anodized aluminum
(package)
42(W)×42(D)×105(H)
150g

Integrated System WDC-903/943 WDC-903/943 Integrated System

WDC-923/933 WIRELESS CONFERENCE DISCUSSION SYSTEM



WDC-923 digital wireless conference discussion system, with professional appearance design, perfect circuit composition and stable functional characteristics, can be cooperated with VTS-2000 automatic video tracking system and central control system to achieve functional diversification of modern high-tech conference.

The data instruction of this wireless conference discussion system is transmitted by LoRa protocol. Audio works in UHF band. High fidelity circuit design can produce high quality sound effect.

Key Features

Practical Function

- · With [AFS] (Auto Frequency Selection) function, the system automatically searches for a frequency without interference and replaces the interfered channels.
- The conference unit can be selected to turn-on automatically or manually. When the Auto-ON is selected, the conference unit will be ON automatically when turn on
- the central controller.

 The super anti-interference technology can effectively block the interference of computers, mobile phones and bluetooth devices in the environment.



LoRa communication protocol and UHF audio transmission protocol

• Using LoRa protocol 433Mhz wireless control signal UHF audio transmission technology.

Dante Audio Transmission Protocol

· With Dante interface, it can communicate with any device with Dante to transmit audio.



Expansibility

- · With antenna interface, it can be used in conjunction with the antenna system of Relacart, and the transmission signal is very strong.
- Any number of wireless conference systems can be installed in the same building.

 • With VTS-2000 automatic video tracking system, can
- achieve conference video tracking function.
- Equipped with RS-232 interface, it can connect various central control devices.

Product Specification



Digital and Wireless Conference Discussion Systems

- Bright OLED operation screen, with Chinese and English language menu selection, perfect function, easy operation.

 • With Dante interface, it can
- communicate with any device with Dante to transmit audio.
- With VTS-2000 automatic video tracking system, can achieve conference video tracking function

• It is a desktop conference

microphone, it uses a new square microphone tube and a

supercardioid condenser capsule to accurately pick up sound and

reduce the interference noise of

Main Frame Size:	EIA Standard Rack 1U
Receiving Channel:	Six Channels
Frequency Reliability:	±0.005%
Carrier Frequency Range:	UHF 521.25MHz-936.85MHz
Sampling Rate:	48KHz/24bit
Modulation:	FM
Operating Distance:	80M (in open space)
Oscillation:	PLL synthesized
Bandwidth:	32MHz
Max. Deviation:	±45KHz
S/N:	>100dB
THD:	<0.5%@1KHz
Frequency Response:	50Hz-18KHz
Output:	Balanced XLR-M, 2 RCA
Power Supply:	AC110-240V 50/60Hz
Dimension(mm):	480(W)×350(D)×43(H)
Weight:	Approximately 3.2 kg

DANTE DIGITAL

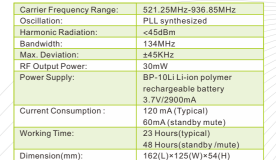
N □ ☐ 8 WIRELESS CONFERENCE 📕 DISCUSSION SYSTEMS







environmental.



910g

Weight:







Automatic Video Tracking

 VTS-2000 Video Tracking System can be used in conjunction with any conference system with video function of Relacart to realize video tracking function. When the speaker unit opens the microphone, the camera will automatically track the speaker's position, and connect the video display device to display the image. Unique picture static function, can achieve perfect automatic tracking image

Equipment Type:	HD Video Main Controller
Working Power:	AC 100~240V, 50/60Hz
Frequency Response:	143Mb/s to 2.97Gb/s
Gain:	0dB
Signal Type:	SDI(HD digital signal) HD cctv1.0 HD-SDI(ST292) 3G-SDI(ST424) SD-SDI(259)
Input Return Loss:	21dB@5MHz-3GHz
Video Input:	800mVp-p
Video Output:	800mVp-p
Compatible Standard:	Pelco-D pelco-P Visca
Control Protocol:	RS-232 RS-422 RS-485
Baud Rate:	9600
Data Bits:	8 Bits
Video Input/Output Impedance:	75Ω
Input/Output Port:	BNC
Dimension(mm):	410(W)×206(D)×43(H)
Weight:	Approximately2.3 kg



- · DC-903 is a data communication converter for the WDC serie wireless conference system
- With mature and stable wireless communication protocol, LoRa it has the advantages of high stability, high performance, high security, low latency and low

Working Frequency Range:	400~450MHz
Gain:	16dBm
RF Input Port:	N female
Data Communication Port:	Rj45 connector
Power Supply:	Powered by the controller
	through the CAT5 cable
Material:	Black anodized aluminum
	(package)
Dimension(mm):	42(W)×42(D)×105(H)
Weight:	150g

Integrated System WDC-923/933 WDC-923/933 Integrated System



Application:









The ancient building, government hall, conference center, etc.

Application Schematic Diagram:

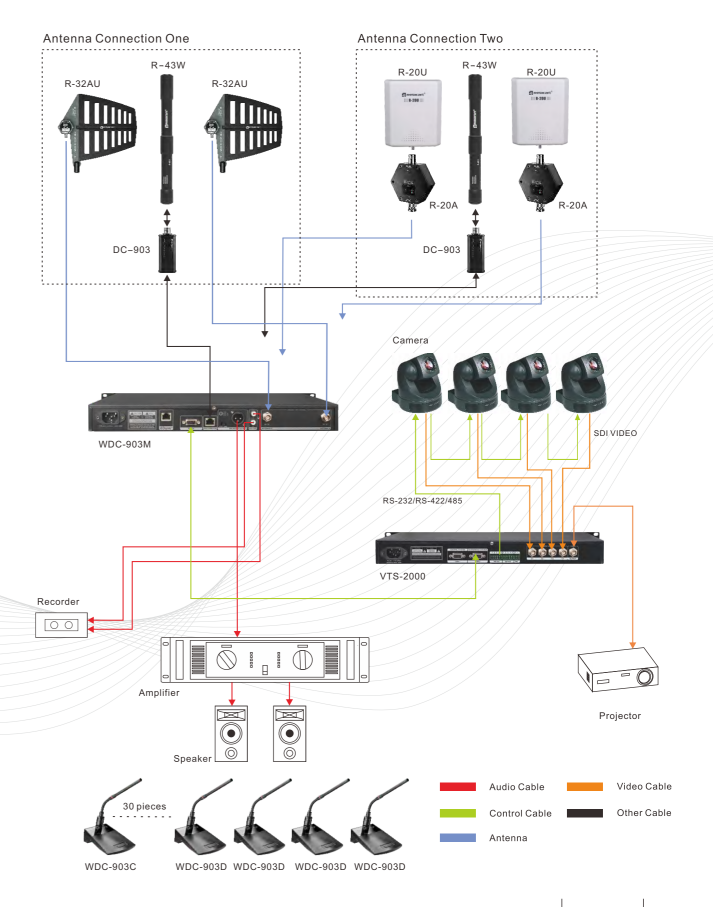


①R-32AU 2R-32AU

3R-43W

4WDC-903 Chairman Unit 5WDC-903 Delegate Unit

System Connection Diagram



WIRELESS AUTOMATIC MIXER



WAM-432 Wireless Automatic Mixer is the new generation series product made by Relacart, who has strong R & D strength, used high performance microcomputer processor as core design. Professional and novel appearance, comprehensively combine digital control technology with advanced audio processing technology and network technology, intelligent control, fully automatic operation. With desktop and handheld, bodypack, boundary type transmitter for choice, can adapt to different applications of flexible configuration. Cooperate with Relacart VTS-2000 Video Tracking System to realize automatic video tracking function. This model apply to high requirement multi-function room, small to medium performance occasions, boardrooms, business meetings, educational institutions, hotels, conference rental, system reconstruction, etc.

Key Features



Practical Function

- Automatic gain adjustment by microprocessor control.
 True diversity receiving for best reception quality. "NoiseStop" circuits prevent interference.
- · Circuit design of high fidelity can automatically calculate the most suitable for the whole system gain, avoid the feedback.
- Microphone input gain is adjustable. UB-222 and UD-222 is set with low-cut switch, applying to different environment.
- Output level is adjustable



Easy Installation

• Convenient installation, simple operation. No need to dig holes or lain lines, can install the system on the spot for



Flexible Expandsion

- Cascaded connection function, can daisy chain up to 8 pieces of WAM-432, 32 microphone delegate can be used at the same
- Make the setting in one of the receivers, the data will be synchronized to the other receiver of cascade, wireless intelligent mixer is equivalent to a table up to 32 channels.
- Video tracking function. Combine VTS-2000 video tracking system to realize the function.

 Central control function to control the delegate.



Flexible Speech

- Speaker Number Limitation function, select the simultaneous open microphones to 1 unit. 2 units. 3 units or 4 units.
- · Last microphone on selectable for continuous room ambiance.
- · Microphone hold time for 0.1s-1s.
- Priority microphone function



Super Wide Frequency Range

- 134MHz super wide band width, over 500 selectable UHF frequencies, true diversity receiving, reliable and anti-interference.
- Super wide frequency range UHF554MHz~936 MHz
- Group type frequency selection, more easily select no intermodulation interference frequency.



A variety of Input and Output

Several inputs / outputs for audio signals:

- --RCA outputs to realize long distance with low noise transmission.
- --RCA inputs / outputs for recordings.
- --Unbalanced line outputs (6.3mm jack)
- --Balanced XLR outputs.

Product Specification



- EIA Standard Rack 1U metal chasis, combining with delicate OLED display aluminium alloy panel, professional and elegant.
- Backlit OLED display shows microphone status, operation mode, master working status, speaker numbers, AF audio signal.
 • Equipped with handle, easy for

ı	Carrier Frequency Range:	521.25MHz~936.85 MHz
ı	Receiving Channel:	4 Channel
ı	Receiving Mode:	True Diversity
ı	Frequency Reliability:	0.005%
ı	Bandwidth:	32MHz
ı	Receiving Mode:	FM
ı	Receiving Sensitivity:	5dBµV, S/N>60dB
ı		at 25 KHz deviation
ı	Max. Deviation Range:	±45KHz
ı	Distortion:	<0.9 % @1KHz
ı	Frequency Response:	65Hz-16KHz ±3dB
ı	S/N:	>100dB
ı	Audio Output:	XLR socket
ı	Data Port:	RJ11
ı	Communication Port:	RS-232
ı	Power Supply:	DC 12V / 1000mA
ı	Dimension(mm):	410(W)×206(D)×43(H)
ı	Weight:	2.5kg

WIRELESS AUTOMATIC

MIXERS





Wireless Conference Microphone



Wireless Conference Microphone



Wireless Conference Microphone

in government departments, institutions, etc.	design, durable metal material, multi-function OLED display, built-in high-pass filter and gain	
multi-function OLED display, built-in high-pass filter and gain adjustment, silent touch switch Suitable for various application		

Carrier Frequency Range:	470MHz~936.85MHz		
Oscillation:	PLL Synthesized		
Harmonic Radiation:	≤50dBm		
Bandwidth:	134MHz(It depends on the region)		
Max. Deviation Range:	±45KHz		
RF Output Power:	20mW/2mW		
Volume Potentiometer:	-10~10dB		
Low Cut Switch:	200Hz below		
Battery:	AAx2		
Current Consumption:	130mA(Typical)		
Battery Current/ Life:	Approximately 9 hours		
Dimensions (mm):	145(L)×115(W)×48(H)		
Microphone Lengths(mm):	340/420(default)/480		
Weight:	Approximately 830g (w/o battery)		

• UD-223 is a desktop gooseneck wireless conference microphone base with simple design style, solid and durable metal material, and silent touch switch

	Carrier Frequency Range:	521.25MHz~936.85MHz
1	Oscillation:	PLL Synthesized
ı	Harmonic Radiation:	≤50dBm
1	Bandwidth:	134MHz(It depends on the region)
ı	Max. Deviation Range:	±45KHz
1	RF Output Power:	10mW
ı	Volume Potentiometer:	-10~10dB
1	Low Cut Switch:	200Hz below
ı	Battery:	AAx4
1	Current Consumption:	180mA(Typical)
ı	Battery Current/ Life:	Approximately 9 hours
1	Dimensions (mm):	170(L)×129(W)×49(H)
ı	Microphone Lengths(mm):	340/420(default)/480
1	Weight:	Approximately 580g (w/o battery)

 Desktop gooseneck wireless conference microphone, simple design, durable metal material, multi-function OLED display, built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions etc.

	Carrier Frequency Range:	521.25MHz-936.85MHz
	Oscillation:	PLL synthesized
	Harmonic Radiation:	<45dBm
	Bandwidth:	134MHz
	Max. Deviation:	±45KHz
	Input Jack:	3-pin XLR jack
	RF Output Power:	15mW
	Power Supply:	Li-ion polymer rechargeable
		battery 3.7V/2900mA
	Current Consumption:	120 mA (Typical)
		60mA (Standby)
_	Working Hour:	23 Hour(Classical)
		48 Hour(Standby)
	Dimension(mm):	162(L)×125(W)×54(H)
_	Weight:	910g

• The microphone switch can control or be controlled by external automatic central control system or other devices.

• Superior off-axis rejection for maximum gain before feedback

-	Carrier Frequency Range:	470MHz~936.85 MHZ
	Modulation:	FM
	Harmonic Radiation:	<45dBm
	Bandwidth:	134MHz(It depends on the region)
	Max. Deviation Range:	±45KHz
	Elements:	Fixed-charge back plate,
		permanently polarized condensde
	Polar Pattern:	Cardioid (120°sound-pickup angle)
	RF Output Power:	25mW/4mW
	Dynamic Range:	>95dB,A Weighting
	Audio Potentiometer:	-10~10dB
	Frequency Response:	50Hz-17KHz
	Low-cut Switch:	200Hz/-6dB
	Battery:	AAx2
	Current Consumption:	130mA(Typical)
	Battery Current/Life:	Approximately 9 hours
	Dimension (mm):	110(W)×110(D)×40(H)
	Weight:	Approximately 505a

Wireless Boundary

Integrated System WAM-432 Integrated System

AMC-20 | AUDIO AND VIDED INTEGRATED CONTROL SYSTEM





Key Features

- EIA standard Rack 1U metal.
- Front panel with 256x64 dot matrix OLED display and setting touch key, camera control key.
 Rear panel with DC-12V power supplier, 5 channels balance audio mixing input and 1 channel balance mixing output. 5 channels mixing data RJ11 interface, 4 channels high definition video input and 1 channel high definition video output, two camera control interface(RS-232 and RS-422), external RS-232 interface.
 Support the mixer data control and audio mixing connection, high definition camera connection. Constitute audio, video and the central control device. Cascade up to 5 mixers and 4 high definition cameras.
- · Support the system automatic frequency calculation. The cascaded wireless mixers can be automatic calculate and setting the noninterference frequency, it can provide up to 20 clean frequencies.

Product Specification

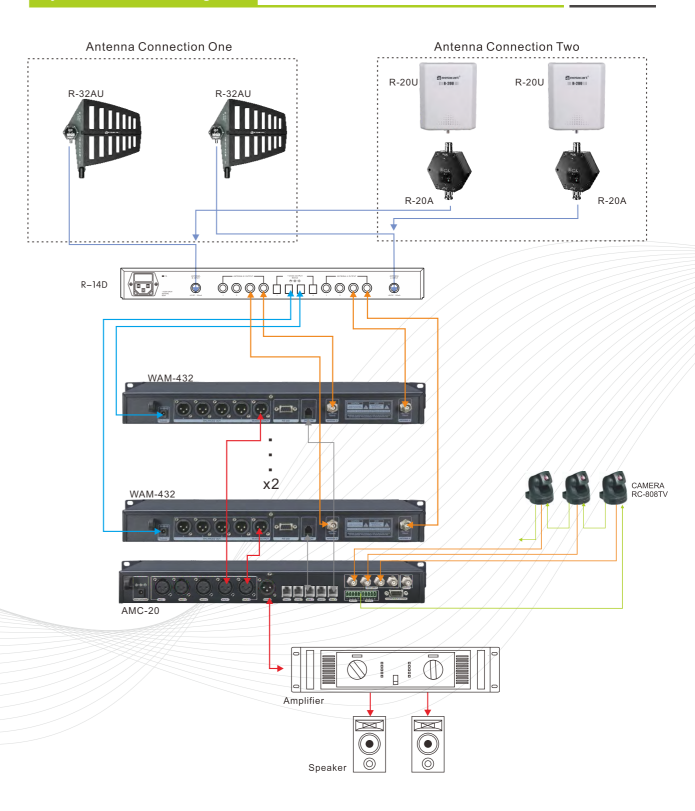


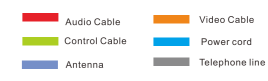
Automatic Mixing Controller

- Support mixer data control, audio mixing connection, HD camera connection.
- It can support 20 mixers and 4 HD cameras.
- Support system automatic frequency calculation.

Power Supply:	DC 12 V
Current:	0.23A
Frequency Response:	20 Hz to 20 kHz+0/-1dB
Total Harmonic Distortion:	<0.03% (f=1KHz)
S/N Ratio:	>98 dB (THD<1%, f=1KHz)
Dynamic Range:	98dB
Video Input:	BNC female
Video Output:	BNC female
Video Interface Impedance:	75 ohms
RS-232 control protocol interface:	5P fast connection
RS-422 control protocol interface:	5P fast connection
RS-232 control protocol interface:	9-pin serial port
Data Interface:	Rj11
Audio Output:	XLR female
Audio Input:	XLR male
Display Type:	OLED
Button Mode:	Touch Button
Dimensions (mm):	410(W)×206(D)×43(H)

System Connection Diagram







Key Features



Practical Function

- Built-in high-performance DSP processor, can processing system gains and environment noise automatically and avoid howling effectively.

 Noise Adaptive Threshold (NAT) manages the audio system
- by distinguishing dynamic audio (such as speech) and the noise floor (such as air conditioning).
- · It continuously adjusts the activation threshold, so that only speech level louder than the background noise can open a channel.



Super Wide Frequency Range

- UHF band 521.25-936.85MHZ,AFS"Auto Frequency Selection"antenna diversity.
- Each channel has 32 frequencies,4 channels total 128 frequencies for selection.



Flexible Configuration

• Cooperates with RELACART wireless boundary microphone UB-1, wireless conferencing microphone UD-1, wireless handheld microphone UH-1or wireless lapel microphone



Flexible Speech

- Select the simultaneous open microphones to 1 unit, 2 units.3 units or 4 units.
- · Last microphone on selectable for continuous room ambiance
- Microphone holds time for 0.1s to 1s.
- With priority microphone function



Easy Installation

• No cables have to be laid or holes drilled. People no longer to worry about the damaging antique materials of a grand hall.



Flexible Expandsion

- · 4-unit daisy chain by accessory link cable to control up to 16units microphones.
- · Can connect with Video Tracking System VTS-2000 for automatic camera tracking.
- Can connect with intelligent central control system.



A Variety of Input And Output

Several inputs / outputs for audio signals: • Unbalanced line outputs (6.3mmjack)

· Balanced XLR outputs.





Wireless Conference Microphone





Wireless Handheld

Microphone



ET-60 Wireless Bodypack Transmitter

Product Specification



- Backlit OLED display shows microphone status, operation mode, master working status, speaker numbers, AF audio signal.
- Equipped with handle, easy for lift or move

Tuning Bandwidth:	521.25MHz~936.85 MHz
Bandwidth:	32MHz
Receiving Mode:	PLL FM
Image Rejection:	>60dB
Adjacent Channel Rejection:	300KHz ≥63dB
Intermodulation Attenuation:	≥65dB
RF Sensitivity:	S/N>60dB at 25 deviation
Squelch Adjustment:	5~30dB
Frequency Sync:	IR Sync
Maximum Output Level:	+12dBu
Adjustment range	
of audio output level:	00~25
Power Requirements:	DC 12V1A
Current Consumption:	DC 12V.630mA
Overall Dimensions(mm):	410(W)x216(D)x43(H)
Net Weight:	2.5kg

WIRELESS AUTOMATIC

MIXERS

· Desktop gooseneck wireless conference microphone, simple design durable metal material, multi-function LCD display built-in high-pass filter and gain adjustment, silent touch switch. Suitable for various applications in government departments, institutions, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth	134MHz
	(It depends on the region)
Max. Deviation Range:	±45KHz
RF Output Power:	20mW/2mW
Battery:	AAx2
Current Consumption:	130mA(Typical)
Battery Current/ Life:	Approximately 9 hours
Microphone Lengths:	340/420(default)/480
Weight:	Approximately
	830g (w/o battery)
Color:	Nickel Black

· Desktop wireless interface microphone, simple design style, durable metal material. multi-functional LCD display, built-inhigh-pass filter and gain adjustment function, silent touch switch, can set switch mode suitable for video conferencing, all levels of institutions and otheroccasions

Carrier Frequency Range:	470MHz~936.85 MHz
Modulation:	FM
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max.Deviation Range:	±45KHz
Elements:	Fixed-charge back plate,
	permanently polarized condensder
Polar Pattern:	Cardioid (120°sound-pickup angle)
RF Output Power:	25mW/4mW
Dynamic Range:	>95dB,A Weighting
Audio Potentiometer:	-10~10dB
Frequency Response:	50Hz-17KHz
Low-cut Switch:	200Hz/-6dB
Battery:	AAx2
Current Consumption:	130mA(Typical)
Battery Current/Life:	Approximately 10 hours
Dimension (mm):	110(W)×110(D)×40(H)
Weight:	Approximately 505g

· Handheld wireless microphone, simple design style, durable metal material high contrast OLED display, built-in gain adjustment function, mute switch (optional mechanical switch). Microphone modular design, and various features of the capsule module optional, suitable for various occasions such as speech, singing, etc.

Carrier Frequency Range:	470MHz~936.85MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	<45dBm
Bandwidth:	134MHz(It depends on the region)
Max. Deviation Range:	±45KHz
Microphone Element:	Dynamic/Condenser(removable)
RF Output Power:	20mW/2mW
Battery:	Aax2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Microphone Lengths(mm):	52(Φ)×255(L)
Weight(w/o battery):	Approximately 235g

 Bodypack-style wireless microphone, simple design, lightweight and practical engineering materials, durable, multi-function LCD display, built-in input selector switch, can be used to facilitate the instrument. The standard mini XLR microphone interface is suitable for a variety of wellknown headset and clip microphones on the market. It is suitable for applications such as speech and singing

Carrier Frequency Range:	470MHz~936.85 MHz
Oscillation:	PLL Synthesized
Harmonic Radiation:	≤50dBm
Bandwidth:	134MHz
	(It depends on the region)
Max. Deviation Range:	±45KHz
Input Connector:	4-pin mini-XLR connector
RF Output Power:	20mW/2mW
Battery:	AAx2
Current Consumption:	110mA(Typical)
Battery Current/ Life:	Approximately 11 hours
Dimension:	66(W)×23(D)×84(H)
Weight:	155g (w/o battery)

Integrated System Integrated System



Application:





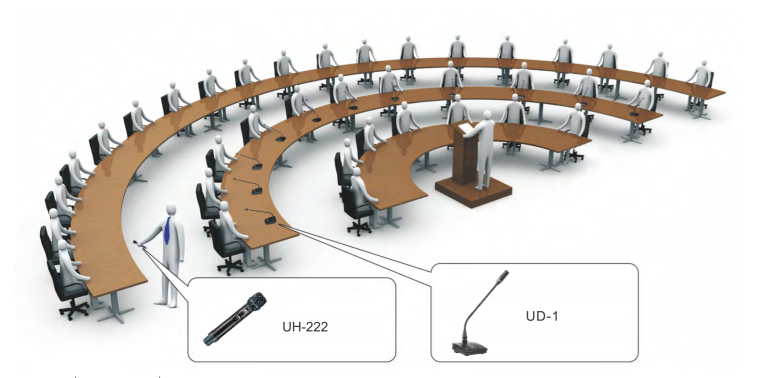




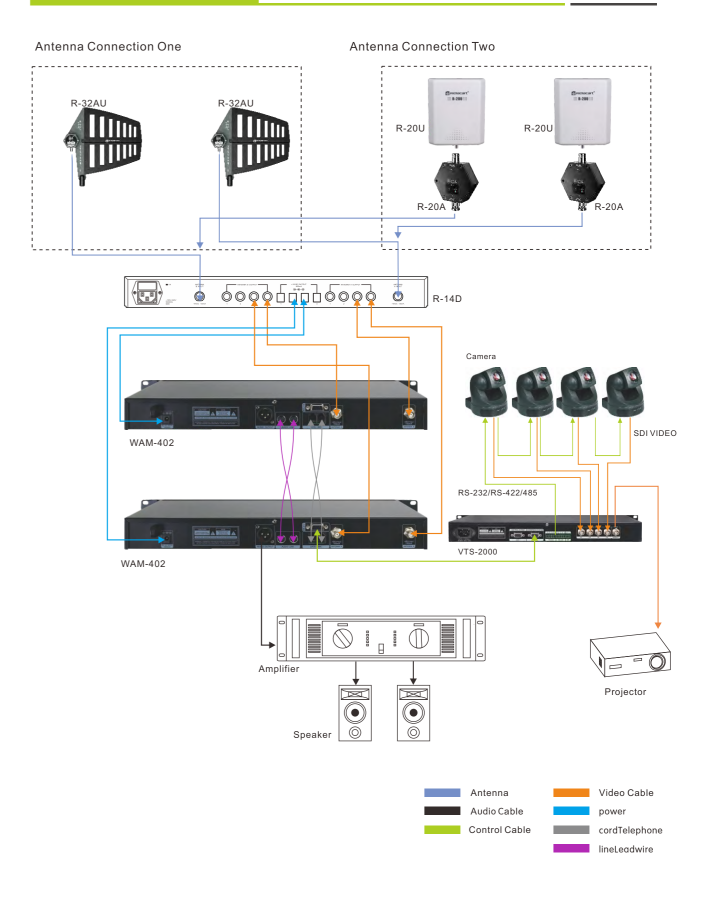
Application

The ancient building, government hall, conference center, etc.

Application Schematic Diagram:



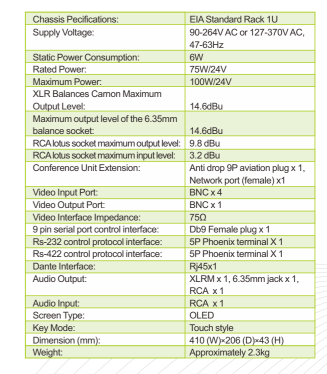
System Connection Diagram





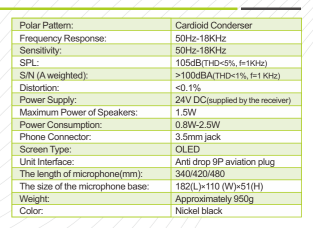


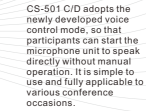
Central Controller

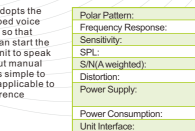


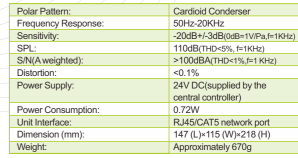


CS-302C/D adopts the newly developed voice control mode, which enables the participants to start the microphone unit to speak without manual operation and directly speaking to the microphone. It is simple to use and fully applicable to various conference occasions.











@FIFO: FIFO mode (default). After reaching the power-on number, the speaking unit that was opened first is closed by

enterthe request-to-speak registration queue.

Flexible Speaking

· CS-302C and CS-501C chairman unit has the priority to

override all delegate units, to control the atmosphere of the

①Time limiting: The speech time limit can be set to 1-60

minutes, and the speech will be automatically closed when

another representative wants to speak, it will automatically

the time is up. After reaching the power-on quantity, when

the subsequent speaking unit. ③Request: The speaking of the representative unit needs to be approved by the chairman unit or the operator. In this mode, the chairman unit always keeps the normally open

- Dante

4 Voice Activated: When the microphone is turned on by voice, manual operation is not required. After the number of power-on is reached, the speaking unit that is turned on first is turned off by the subsequent speaking unit.



Four Speech Mode:

CS-302 is a simple and affordable conference discussion system. With exquisite design, focusing on application of various conferences, the newly developed sound activate mode, the participants don't need operating manually, just speaking to microphones directly, the microphone unit can be started to speak, simple to use, fully applicable to the various conference locations.

discuss conference system, is the ideal solution for conference engineering application

This system is composed of software and hardware, adopt microprocessor control, the unit automatically detect settings, innovation speaking mode setting, limiting times setting, and implementation of system video preset functions. As a new generation of multi function, can be separated from the computer to use, convenient operation of the video tracking

Multiple Ports

· With record output can connect the recorder, all records can be fully recorded and saved, also can connect the external audio device

With anti drop 9P aviation plug and Cat5 TypeB network port



Clear Sound Quality

· With automatic gain audio processing circuit, prevent feedback effectively and improve the clarity of the whole system.

Key Features

Practical Function

- · Adopt the OLED display, can display the microphone status, operating
- mode, central controller status, the number of speaker, etc.

 4 kinds of conference mode selection: FIFO, Automatic(with limiting time), Request, Sound activate.
- The central controller can select the number of speakers, active 2/3/4
- microphones in a time.
 Support camera tracking, through the serial port RS-232 or RS-422communication protocol control up to 4 cameras, compatible with VISCA, PELCO-D, PELCO-P 3 kinds of camera control code protocol.

 • With 4 video inputs and 1 video output port, SD and HD SDI video
- inputs and outputs are supported. HD SDI supports HDcctv1.0, HD-SDI (ST292), 3G-SDI (ST424) and SD-SDI (259).
- 9-pin serial port control interface can be connected to intelligent control system for camera tracking.
 Support Dante protocol, flexible to meet various engineering solutions.
- The newly developed high-voltage, low-current power supply system minimizes line voltage losses and minimizes the effects of overly long. connecting cables. One cable to connect more conference units makes installation easier.
- Adopt using anti shedding aviation cable hand in hand connection mode, the connection is simple, reliable and stable, the whole system required engineering and installation costs can be reduced.



Flexible expanding

- It is easy to expand and change configuration. The central controller connect up to 30 microphone units. If connect the EXP-124W, can connect up to 110 microphone units.
- Connecting telephone coupler can be applied directly to a remote call





Integrated Systems

CONFERENCING DISCUSSION SYSTEM WITH DANTE NETWORK INTERFACE



CS-360 is a simple and affordable Conference discussion system. With exquisite design, focusing on application of various conferences, the newly developed sound activate mode, the participants don't need operating manually, just speaking to microphones directly, the microphone unit can be started to speak, simple to use, fully applicable to the various conference locations.

Key Features



Practical Function

- Adopt the OLED display, can display the microphone status, operating mode, central controller status, the number of speaker, etc.
 4 kinds of conference mode selection: FIFO, Automatic(with limiting time), Request, Sound activate.
- The central controller can select the number of speakers, active 2/3/4 microphones in a time.
- Support camera tracking, through the serial port RS-232 or RS-422communication protocol control up to 4 cameras, compatible with VISCA, PELCO-D, PELCO-P 3 kinds of camera control code
- With 4 video inputs and 1 video output port, SD and HD SDI video inputs and outputs are supported. HD SDI supports HDcctv1.0, HD-SDI (ST292), 3G-SDI (ST424) and SD-SDI (259).
- 9-pin serial port control interface can be connected to intelligent control system for camera tracking.
- · Support Dante protocol, flexible to meet various engineering
- The newly developed high-voltage, low-current power supply system minimizes line voltage losses and minimizes the effects of overly long connecting cables. One cable to connect more conference units makes installation easier.
- Adopt using anti shedding aviation cable hand in hand connection mode, the connection is simple, reliable and stable, the whole system required engineering and installation costs can be reduced.



Flexible Expanding

- It is easy to expand and change configuration. The central controller connect up to 30 microphone units. If connect the EXP-
- 124W, can connect up to 110 microphone units.

 Connecting telephone coupler can be applied directly to a remote



Flexible Speaking

· CS-360C chairman unit has the priority to override all delegate units, to control the atmosphere of the meeting

Four Speech Mode:

①Time limiting: The speech time limit can be set to 1-60 minutes, and the speech will be automatically closed when the time is up. After reaching the power-on quantity, when another representative wants to speak, it will automatically enterthe request-to-speak registration queue.

@FIFO: FIFO mode (default). After reaching the power-on number, the speaking unit that was opened first is closed by the subsequent speaking unit.

③Request: The speaking of the representative unit needs to be approved by the chairman unit or the operator. In this mode, the chairman unit always keeps the normally open

4 Voice Activated: When the microphone is turned on by voice, manual operation is not required. After the number of power-on is reached, the speaking unit that is turned on first is turned off by the subsequent speaking unit.



Multiple Ports

- · With record output can connect the recorder, all records can be fully recorded and saved, also can connect the external audio device.
- With anti drop 9P aviation plug and Cat5 TypeB network port



Clear Sound Quality

· With automatic gain audio processing circuit, prevent feedback effectively and improve the clarity of the whole system.



Product Specification



Central Controller

Chassis Pecifications:	EIA Standard Rack 1U
Supply Voltage:	90-264V AC or 127-370V
	AC, 47-63Hz
Static Power Consumption:	6W
Rated Power:	6W
Maximum Power:	100W/24V
XLR Balances Carnon Maximum	
Output Level:	14.6dBu
Maximum output level of the 6.35mm	
balance socket:	14.6dBu
RCA lotus socket maximum output level:	9.8 dBu
RCA lotus socket maximum input level:	3.2 dBu
Conference Unit Extension:	Anti drop 9P aviation plug x 1,
	Network port (female) x1
Video Input Port:	BNC x 4
Video Output Port:	BNC x 1
Video Interface Impedance:	75Ω
9 pin serial port control interface:	DB9 Female plug x 1
Rs-232 control protocol interface:	5P Phoenix terminal X 1
Rs-422 control protocol interface:	5P Phoenix terminal X 1
Dante interface:	RJ45x1
Audio output:	XLRM x 1, 6.35mm jack x 1,
	RCA Lotus x 1
Audio input:	RCA Lotus x 1
Screen type:	OLED
Key mode:	Touch style
Dimension (mm):	410 (W)×206 (D)×43 (H)
Weight:	Approximately 2.3kg



Polar Pattern:	Super Cardioid Condenser
Frequency Response:	50Hz-18KHz
Sensitivity:	-43dB+/-3dB(0dB=1V/Pa,f=1KHz)
SPL:	110dB(THD < 5%, f=1KHz)
S/N (A weighted):	> 60dBA (THD < 1% , f=1 KHz)
Distortion:	< 0.1%
Power Supply:	24V DC(supplied by the receiver)
Maximum Power of Speakers:	0.72W
Weight:	670g
The Length of Microphone:	147(L)×115 (W)×218(H)
Unit Interface:	Wired network port

CS-102 WIRED AUDIO CONFERENCE DISCUSSION SYSTEM



The CS-102 is a simple, affordable discussion audio conferencing system. CS-102M is the control center of the whole system, including conference mode selection, external output sound reinforcement level, line input function, etc. The system can accommodate 256 microphone units, with voice input automatic gain, howling suppression, FIFO and voice-activated functions. Apply to boardrooms, business meetings, educational institutions, hotels, conference rental, system econstruction, etc.

Key Features



Practical Function

- •With automatic gain audio processing circuit, it can effectively prevent the feedback and improve the clarity of the entire system.

 Gooseneck conference microphone design, the direction can be
- The indicator on the conference unit shows the speaking status.



Anti-Interference

· It adopts the hand-in-hand connection method of antidropping aviation cable, which is simple, reliable and stable



Flexible Speech

- Three operating modes: FIFO mode: 1/3/6 in a time, AUTO SPEAKING mode or voice-activated mode.
 CS-102C equipped with PRIORITY button and can override
- all the delegate units.



Flexible Expandability

- · With RS-232 interface, it can be connected to central
- control system or video tracking system.

 The front panel is equipped with a USB interface, which can
- connected to a USB flash disk to record the meeting process.

 It can be connected to the conference system expander
- EXP-124 for further unit expansion.

Application:









Product Specification



Central Controller

- EIA Standard Rack 1U metal
- chasis. The speech number could be chosen in the central controller, and has first-in
- first-out function.
 Equipped with handle, which is easy for lift.

Main Voltage:	AC100-240V 50/60Hz
Maximum Power:	60W
Frequency Response:	65Hz-15KHz
S/N:	>85dB
(T.H.D):	<0.7%
Input:	LINE IN:0dBV
	(f=1KHz, THD <0.3%)
Output:	XLR:10dBV 6.3mm
	-15dBV RCA:0dBV
Unit interface:	Anti-drop 9P aviation plug
RS-232 interface:	It can be connected to centr
	al control system or video tr
	acking system.
Size(mm):	410(W)×206 (D)×43(H)
Weight(g):	Approximately 2.3Kg

CONFERENCE DISCUSSION

SYSTEMS



Delegate Unit

- · Refined and elegant design, ergonomic and very modern.
- Comply with IEC60914 international standard.
- the chairman unit equipped with PRIORITY button and can override all the delegate units.
- · Super cardioid condenser microphone to achieve high- quality sound pickup.
- · Fixed microphone pole.

Main Voltage:	DC24 V
Power Consumption:	0.5 W
Polar Pattern:	Super cardioid
Frequency Response:	80Hz -18KHz
Unit Interface:	Anti-drop 9P aviation plug
Microphone Type:	Super cardioid condenser
	microphone
Distortion(T.H.D):	<0.7%
Sensitivity:	-30dBv at 1V at 1Pa
Tabletop Size(mm):	105(W)×150 (D)×43(H)
	(without microphone)
Weight(a):	Approximately 785g



Chairman Unit (with 9 pin connector)



Delegate Unit

(with 9 pin connector)

(with RJ45 connector) (with RJ45 connector)

- Refined and elegant design, ergonomic and very modern.
- Comply with IEC60914
- international standard.
 The microphone has a bright ring to indicate working status.
- Microphone button with light indicator
- Cardioid condenser microphone to achieve
- high-quality sound pickup. · Fixed microphone pole.

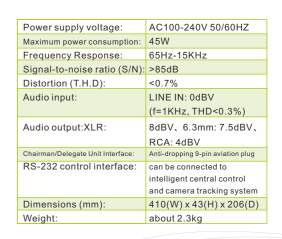
	Main Voltage:	DC24 V
	Power Consumption:	0.5 W
	Polar Pattern:	Cardioid
1	Frequency Response:	65Hz -18KHz
	Unit Interface:	Anti-drop 9P aviation
		plug/Rj45
-	Microphone Type:	Cardioid Condenser
		Microphone
	Distortion(T.H.D.):	<0.7%
-	Sensitivity:	-20dBv at 1V at 1Pa
	Base Size(mm):	132(W)×90(D)×52(H)
1	Pole Size(mm):	455(L)
_	Flush-mount Chairman	
	/Delegate Base Weight:	Approximately 343g
1	Gooseneck Microphone	
-	Weight:	Approximately 343g

Integrated Systems Integrated Systems



Product Specification

- EIA Standard Rack 1U metal chassis;
- Equipped with handle, easy for lift or move.







Chairman Unit





- Unidirectional condenser microphone for high quality sound pickup.
- · Anti-drop aviation cable, hand in hand connection way, simple connection, reliable and convenient for set up.
- Priority bottom to switch off the speaking unit.
- ·With illuminated ring to indicate the working status;
- Black or silver for selection.

Main Voltage:	DC24 V
Polar Pattern:	Cardioid Condenser
Power Consumption:	110mA
Frequency Response:	65Hz-18KHz
S/N:	>90dB
Distortion(T.H.D):	<0.7%
Sensitivity:	-20dBv /Pa
Chairman/Delegate	Anti-drop 9P aviation plug
Unit Interface:	
Microphone Length:	340mm/420mm(default)
(Selectable)	/480mm
Tabletop Size(mm):	105(W)×150(D)×43(H)
(without microphone)	
weight(g):	780g
Color:	Nickel black
	/ / / / /

Key Features

Clear Sound Quality

•Unidirectional condenser microphone for high quality sound pickup.

hotels, conference rental, system reconstruction, etc.

CONFERENCING

DISCUSSION SYSTEM

- •Equipped with auto-gain audio process circuit, effective prevent the feedback.
- Built-in high performance processor, enable auto-process system gain, control feedback.



Anti-Interference

· Special 9-pin aviation connection cable, effectively minimize the interference.



CS-100 is a practical and economical conference discussion system, elegant appearance, convenient

installation, simple operation, widely apply to boardrooms, business meetings, educational institutions,

Flexible Speech

•Active 1/3/6 microphones in a time, AUTO speaking mode. chairman unit has the priority to override all delegate units.



Flexible Expandsion

- · Can connect up to 60 microphone units.
- Audio input function, enable to connect to the external audio equipment.
- Connecting the telephone coupler can apply to the remote telephone conference directly.



Delegate Unit

•Advanced conferencing technology, compliant with ICE60914. Unidirectional condenser

- microphone for high quality sound pickup.
 • Anti-drop aviation cable
- hand in hand connection way, simply connection, reliable and convenient for set up.
- Priority bottom to switch off the speaking unit. •With illuminated ring to
- indicate the working status;
- ·Black or silver for selection.

	Main Voltage:	DC24 V
	Polar Pattern:	Cardioid Condenser
	Power Consumption:	110mA
у	Frequency Response:	65Hz-18KHz
,	S/N:	>90dB
	Distortion(T.H.D):	<0.7%
_	Sensitivity:	-20dBv /Pa
_	Chairman/Delegate	Anti-drop 9P aviation plug
	Unit Interface:	
	Microphone Length:	340mm/420mm(default)
	(Selectable)	/480mm
	Tabletop Size(mm):	105(W)×150(D)×43(H)
	(without microphone)	
	weight(g):	780g
	Color:	Nickel black

Application:







Integrated Systems



Key Features



360° Al Noise Reduction

 Removes background noise from both uplink and downlink communications while preserving voice clarity, enabling natural conversations in any setting.



Full-Duplex Acoustic Echo Cancellation

 Eliminates echoes even during simultaneous speech, ideal for low Signal-to-Noise Ratio (SNR) environments without relying on mechanical design.



Intelligent De-reverberation

 Utilizes Deep Neural Networks (DNN) to eliminate echoes in reflective spaces (e.g., concert halls), enhancing Direct-to-Reverberant Ratio (DRR) for crystal-clear voice reproduction.



Dynamic Feedback Suppression

 Integrated AI processor instantly identifies and suppresses narrow band feedback between speakers and microphones, ensuring stable, distortion-free audio.



Product Specification

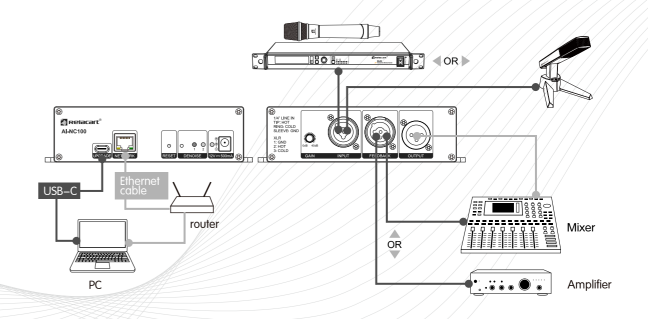


Frequency response:	20Hz~20KHZ
Input gain:	0-45dB (panel adjustable)
Input impedance:	3Κ Ω
Maximum input level:	17dBu (GAIN at 0dB)
Power supply:	48V phantom power
	supply (software controlled switch)
Output impedance:	500 Ω
Maximum output level:	17dBu
Power supply mode:	DC 12V/500mA DC power supply
Dimensions (mm):	166 (L) x 83 (W) x 44.6 (H)

AI-NC100

Al Noise Cancellation Audio Processor

System Connection Diagram



97 Integrated Systems AI-NC100 Integrated Systems

DAM-128D | DIGITAL AUTOMATIC MIXER WITH DANTE INTERFACE



12-channel digital auto mixer with automatic opening only the signal input channel, the sound gate action level can be automatically adjusted, this function is only in the microphone when the working state will be activated, can try to avoid multiple open microphone sound' quality falling down. Easy to install, just set the session on the spot, that can play an automatic function, do not worry about the setting work. And can be selected according to the needs of automatic processing or forced to close the microphone manual processing function, under the auspices of the host, can make the meeting smoothly. Digital intelligent conference processor is the perfect combination of digital audio and digital control technology to high-performance DSP as the core, with dedicated control software, each channel can be set and adjusted in detail, comes with 12X8 matrix, support multiple levels, All intelligent conference management, can easily form a set of powerful, easy to operate digital intelligent conference system. It is applicable to the high demand of court. business center, conference center, hotel and TV station.

Key Features



Intelligent Management

• Using TCP / IP connection, can be connected to special software to achieve the remote control of the conference system, remote diagnosis and upgrade



Powerful Function

- Through the use of TCP / IP connection to achieve computer PC software control and iPad software remote control settings of the parameters; Each channel can be set to priority, limiter adjustment
- · 4 band parametric equalizer, frequency, Q value, amplitude adjustable;
- Shed filter set, to eliminate unnecessary noise in the band;
- Multi-stage frequency adjustable slope of the high and low pass filter, can show a better transient response;
- Support 8 microphone input channel with 48V phantom power supply independently, 4 MASTER analog output, 4 Dante audio or Dante microphone flexibly-switched input channel



Flexible Expansion

- Built-in Ethernet version of the DANTE ™ digital audio card,
- can connect the mixer to any DANTE ™ device
 The RS-232 interface can be used to connect central control equipment and camera tracking system.



Independent Channel Digital Process

- With 12 independent working channels, each channel output can be independently adjusted gain, do not interfere with each other, multi-functional intelligent meeting digital auto matic mixer.
- Independent configuration FBK, NOMA function
- · All-digital signal processing, built-in high, low-pass filter, limiter, 12*8 matrix and so on. The basic use of the operation connected to the computer with proprietary control software, each channel can be detailed settings and adjustments
- · 12-channel input and 8-channel output with DANTE, analog and digital mixing matrix control, suitable for a wider range

Application:











Product Specification

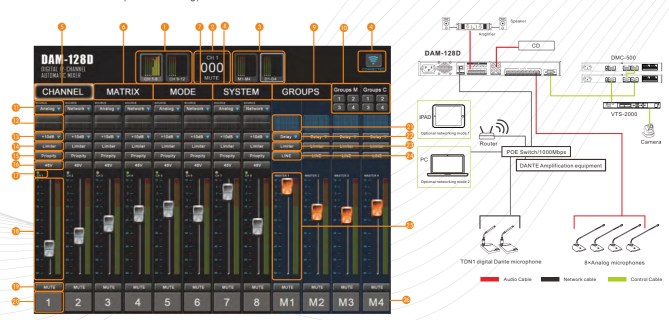


Digital Automatic Mixer with Dante Interface

- EIA standard 1U metal chassis, professional and elegant.
- · Equipped with handle, easy to lift or move.

Main Frame Size:	EIA Standard Rack 1U
Dynamic Range	
(20 Hz to 20 kHZ, A-weighed, typical):	Analog-to-Analog: 100dB
Harmonic Distortion 1 kHz, +4 dBu out,	
mix output (MASTER) at +0 dB:	<0.05%
S/N(22 Hz - 22 kHz, RMS, A-Filter):	118dB
Common Mode Rejection Ratio	
150Ω balanced source, at 1kHz:	>60 dB
Number of input channels:	MIC×8、Line×4、Dante×4
Maximum Input Level(Gain Max):	Mic:+6 dBV Line:+25dBV
Maximum Gain:	Mic:+65db Line:+20db
Number of output channels:	Analog×4、Dante×4
Maximum Output Level:	Line(+0):+21dbu MIC(-20):+1dbu
Dante Interface:	4×4
AD/DA Converter:	24bit, 48KHz
Internal Processing:	40-bit, floating point DSP
DSP Functions:	Input, output equalization, limiter, FBK,
	matrix control, threshold control, high
	and low pass filter
FRQ Range:	20Hz-20KHz
Phantom Power:	+48V/12mA
Network Interface:	10/100 Mbps Ethernet, Dante digital audio
Dimensions(mm):	410(W)×206(D)×43(H)
Weight:	Approximately 2.7 kg
Operating Temperature Range:	0~40°C

Computer control the software interface instruction



Input Channel Interface Switcher	14. Input Channel Compressor Setting Interface
2. Parameter Display(can input the current function parameter manually)	15. Input Channel Priority Function Switch
3.Output Channel Interface Switcher	16. Input Channel 48V Phantom Power Switch
4.Communication Connection Button and Status Display	17. Input Channel Working Status Display
5.Channel Page	18. Input Channel Volume Fader and Volume Display
6.Matrix Setting Page	19. Input Channel Mute Switch
7. Mixing Mode Setting Page	20. Input Channel Name Display
8. System Setting Page	21.Output Channel 31-band Graphic EQ page
9. Group Setting Page	22.Output Channel Delay Setting Button
10. Mute, Control, Group Function Switch	23.Output Channel Compressor Setting Page
11. Input Source Switch Menu	24. LINE Output Channel and Mic Output Switch
12. Input Channel 4-band Parametric EQ Setting Page	25. Output Channel Volume Fader and Volume Display
13. Input Channel Gain Setting	26. Channel Name (can edit output channel name)

Integrated Systems Integrated Systems

DAM-208D DIGITAL AUTOMATIC MIXER WITH DANTE INTERFACE





DAM-208D is a 20-input, 8-output, intelligent digital mixer that supports Dante protocol. Digital intelligent conference processor is the perfect combination of digital audio and digital control technology to high-performance DSP as the core, with dedicated control software, each channel can be set and adjusted in detail, comes with 20X8 matrix, support multiple levels, All intelligent conference management, can easily form a set of powerful, easy to operate digital intelligent conference system. It is applicable to the high demand of court, business center, conference center, hotel and TV station.

Key Features

Powerful Function

- Through the use of TCP / IP connection to achieve computer PC software control and iPad software remote control settings of the parameters
- Each channel can be set to priority, limiter adjustment
- 4-band parametric equalizer, frequency, Q value, amplitude adjustable
- Shed filter set, to eliminate unnecessary noise in the band
- Multi-stage frequency adjustable slope of the high and low pass filter, can show a better transient response



Flexible Expansion

- Built-in Ethernet version of the Dante[™] digital audio card, can connect the mixer to any Dante[™] device
- The RS-232 interface can be used to connect central control equipment and camera tracking system.
- Connect multiple DMC-500 mixer controllers without software control to adjust common channel volume



Intelligent Management

 Using TCP / IP connection, can be connected to special software to achieve the remote control of the conference system, remote diagnosis and upgrade



Independent Channel Digital Process

- With 20 independent input working channels, each channel can adjust the input gain separately, and support Dante input channel conversion; Dante output, do not affect each other.
 High-speed DSP chip with 40 bit floating-point operation and working
- High-speed DSP chip with 40 bit floating-point operation and working frequency > 450MHz, combined with the digital audio automatic mixing algorithm independently developed by Relacart core technology team, always maintains the style of displaying the most realistic sound: and supports Dante microphone mixing features
- realistic sound; and supports Dante microphone mixing features
 All-digital signal processing, built-in high, low-pass filter, limiter, 20*8 matrix and so on. The basic use of the operation connected to the computer with proprietary control software, each channel can be detailed settings and adjustments.
- Automatic threshold adjustment, which can calculate the most suitable valve level based on the ambient noise of the scene using the powerful computing system of DSP digital algorithm, suitable for any bad meeting environment. With hold time function to ensure your meeting is smoother.
- 20-channel input and 4-channel output with DANTE, analog and digital mixing matrix control, suitable for a wider range of application

Application:









Product Specification



DAM-2080

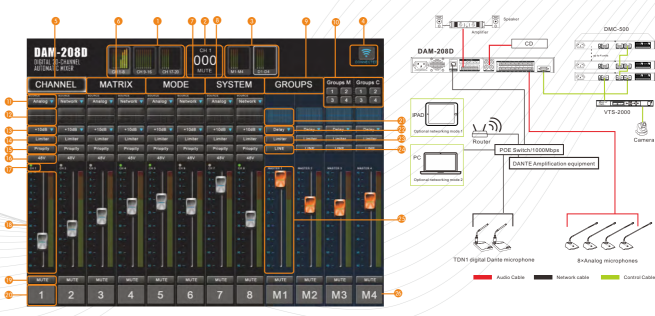
Digital Automatic Mixer with Dante Interface

- EIA standard 1U metal chassis, professional and elegant.
- Equipped with handle, easy to lift or move.

Main Frame Size:	EIA Standard Rack 1U
Dynamic Range	
(20 Hz to 20 kHZ, A-weighed, typical):	Analog-to-Analog : 100dB
Harmonic Distortion 1 kHz, +4 dBu out,	
mix output (MASTER) at +0 dB:	<0.05%
S/N(22 Hz - 22 kHz, RMS, A-Filter):	118dB
Common Mode Rejection Ratio	
150Ω balanced source, at 1kHz:	>60 dB
Number of input channels:	MIC×16、Line×4、Dante×4
Maximum Input Level(Gain Max):	Mic:+6 dBV Line:+25dBV
Maximum Gain:	Mic:+65db Line:+20db
Number of output channels:	Analog×4、Dante×4
Maximum Output Level:	Line(+0):+21dbu MIC(-20):+1dbu
Dante Interface:	4×4
AD/DA Converter:	24bit, 48KHz
Internal Processing:	40-bit, floating point DSP
DSP Functions:	Input, output equalization, limiter, FBK,
	matrix control, threshold control, high
	and low pass filter
FRQ Range:	20Hz-20KHz
Phantom Power:	+48V/12mA
Network Interface:	10/100 Mbps Ethernet, Dante digital audio
Dimensions(mm):	410(W)×206(D)×43(H)
Weight:	Approximately 2.7 kg
Operating Temperature Range:	0 ~40°C

Computer control the software interface instruction

software interface: (as shown in Fig.



14. Input Channel Compressor Setting Interface
meter manually) 15. Input Channel Priority Function Switch
16. Input Channel 48V Phantom Power Switch
splay 17. Input Channel Working Status Display
18. Input Channel Volume Fader and Volume Display
19. Input Channel Mute Switch
20. Input Channel Name Display
21. Output Channel 31-band Graphic EQ page
22. Output Channel Delay Setting Button
23. Output Channel Compressor Setting Page
24. LINE Output Channel and Mic Output Switch
ge 25. Output Channel Volume Fader and Volume Display
26. Channel Name (can edit output channel name)
i

DAM-208D Integrated Systems DAM-208D

DIGITAL 64-CHANNEL AUTOMATIC MIXER WITH DANTE INTERFACE



CONFER X is a digital automatic mixer with 64-channel input and 16-channel output, which is independently developed by Relacart and the global-first creation. 64-channel input, 16-channel output analog and DANTE digital hybrid matrix control are suitable for wider application engineering. 1-32 automatic mixing channels can set each channel independently and open threshold. It can set the most suitable threshold level according to the environmental noise, echo and the channel near the loudspeaker. It is suitable for any harsh meeting environment. And the hold-time is adjustable, ensure that your meeting is smoother.

Key Features

Intelligent Management

• The main controller adopts TCP/IP connection mode and can connect special software to realize remote control of conference system, remote diagnosis and upgrade.



Practical function

- Through TCP/IP connection, can set every parameter by the computer software and the remote setting of the iPad software.

 • Priority and compressor adjustment can be set for each channel.
- Four-segment parametric equalization, adjustable frequency, Q value and amplitude;
- The filter can eliminate unnecessary noise in the frequency band.
- High-pass and low-pass filters with adjustable frequency can exhibit better transient response.
- Encoders with scaling indicators can control the volume of four channels, and can set any input/output channel to display volume scale, mute indication, distortion indication and output LINE/MIC indication respectively. Each encoder is equipped with an OLED display screen to

Flexible Expansion

- Built-in Dante digital audio card can connect the mixer to any
- RS-232 interface can connect to central control and video
- tracking system. Without the use of software control, multiple DMC-500 mixer
- controllers can be connected to adjust the commonly used channel volume



Independent Channel Digital Process

- · 64-Channel Dante input, channel 1-32 adopt DSP algorithm auto mix, channel33-64 support analog input conversion
- 16-channel independent output, 8 channel is analog signal output, 8 channel is Dante signal output
- · 4 channel is line input(RCA plug), can be switched arbitrarily in 33-64 channels and can not be set repeatedly.
- Full digital signal processing, built-in high-pass and low-pass filters, limiters, matrix, etc. The basic operation is connected to the computer with special control software, which can make detailed settings and adjustments for each channel.
- · 64 x 64 Dante and analog mixing matrix control, suitable for wider application engineering.











Product Specification



Digital 64-channel Automatic Mixer with Dante Interface

- · EIA standard 1U metal chassis, professional and elegant.
- · Equipped with handle, easy to lift or move.

Main Frame Size: EIA Standard Rack 1U Dynamic Range (20 Hz to 20 kHZ, A-weighed, typical): Analog-to-Analog: 100dB Harmonic Distortion 1 kHz, +4 dBu out, mix output (MASTER) at +0 dB: S/N(22 Hz - 22 kHz, RMS, A-Filter): 118dB Common Mode Rejection Ratio 150Ω balanced source, at 1kHz: >60 dB Number of input channels: MIC×4、Dante×64 Maximum Input Level(Gain Max): Channel input AUX Input (Lotus): +25dBu Number of output channels: Analog×8, Dante×8 Maximum Output Level: Line(+0):+21dbu MIC(-20):+1dbu Dante Interface: 64 (input)× 8(output) AD/DA Converter: 24bit, 48KHz Internal Processing: 40-bit, floating point DSP DSP Functions: Input, output equalization, limiter, FBK, matrix control, threshold control, high and low pass filter FRQ Range: 20Hz-20KHz ~110V-240V 50/60Hz 60W Power Requirements: Network Interface: 10/100 Mbps Ethernet, Dante digital audio 410(W)×206(D)×43(H) Dimensions(mm) Weight: Approximately 2.7 kg Operating Temperature Range 0 ~40°C

Computer control the software interface instruction

software interface: (as shown in Fig.)

7.Mixing Mode Setting Page 8.System Setting Page

9. Group (Mute Group and Control Group Setting) 10.Input Source Switch Menu (For channel 33-64 only)

12.Input Channel Compressor Setting Interface

11.EQ Setting (For channel 1-32 only)

13.Input Channel Priority Function Switch

	6			6	P	•	8		2	9	8	4				Amplifier	Speaker			DMC-50	6
	CONFER DIGITAL SA CHANGE AUTOMATIC MIXE	X X	CH 1-8 CH	9-16 CH 17-2	G CH 25-32	C (33-40) CH	21.48 Ct 49-	56 CH 57-64	CH 1 00dB 00Hz MUTE	61-356 N	5-MB D1-D4 D5	ONLINE		CONF	ERX					up to 16 upilits	
	CHANN	EL	MA	TRIX	MC	DE	SYS	TEM	GRO	DUPS	Groups M	Groups C		//[CD	1—	¥				
10		IMITER Priopity	LIMITER Priopity Siling Silin	LIMITER Priopity	UMITER Priophy	LIMITER Pringity	LIMITER Pringity	LIMITER Priopity	Delay Toomp			3 4			vorking mode 2	Router Connect up to 12	POE Switc	h/1000Мb	DANTE Am DANTE Am Section 50	Block	Camera
16	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	MUTE	23				Audio Cable		Network cable		Control Cable
1	1	2	3	4	5	6	7	8	M1	M2	МЗ	M4	23								
							14.Input Channel Working Status Display														
	2.Parameter Display(can input the current function parameter manually)					15.Input Channel Volume Fader and Volume Display															
	3.Output Channel Interface Switcher					16.Input Channel Mute Switch															
	4. Communication Connection Button and Status Display					17.Input Channel Name Display															
						18. Mute and Control Group Function Switch															
						19. Output Channel 15-band Graphic EQ page															

20. Output Channel Delay Setting Button

21.Output Channel Compressor Setting Page 22.LINE Output Channel and Mic Output Switch

26. Channel Name (can edit output channel name)

23.FBK (can avoid feedback automatically)

24.Output Channel Volume Fader

25. Output Channel Mute Switch

Integrated Systems CONFER X Integrated Systems

DAM-124 | 12-CHANNEL DIGITAL AUTOMATIC MIXER





DAM-124 12-channel digital mixer is a combination of digital audio and digital control technology. It takes high-performance DSP as the core and works with special control software to make detailed settings and adjustments for each channel. It comes with a 12x4 matrix, full intelligent conference management, easy to operate.

Key Features

Powerful Function

- · Standard 1U all metal case, aluminum panel; Clear and bright LED lights on the front panel display the input and output audio dynamic information at all times; Encoder with scale indication.
- Support the grouping setting of mute and other control parameters; The conference scene mode is saved to provide a very convenient debugging method for similar venues.

 • 48V phantom power supply is attached to the 8 mic input channel; 4-channel line input; Independent mute control and
- phantom power control; Priority selection and threshold adjustment can be set for each channel.
- It supports automatic adjust the attenuation value of multi-channel microphone(NOM), and the maximum number of open microphones supports 1~8.

Automatic Sound Gate Regulation

- The automatic sound gate adjustment can automatically calculate the appropriate gate level by using the powerful computing system of DSP digital algorithm according to the on-site environmental noise, which is suitable for any harsh conference environment;

 The LAST HOLD TIME function can make the conference
- more orderly.



Independent Channel Digital Process

· It has 12 independent input working channels, and each channel can adjust the input gain independently.

Application:









Product Specification

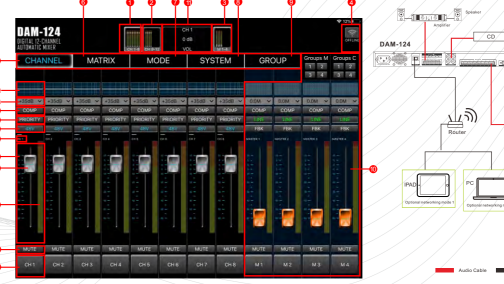


DAM-124

12 Channel Wired Digital Automatic Mixer

Computer control the software interface instruction

Main Frame Size:	EIA Standard Rack 1U	
Dynamic Range:	100dB	
THD+N Distortion:	<0.05%	
S/N Ratio:	118dB	
Common Mode Rejection Ratio:	>60 dB	
Number Of Input Channels:	MIC×8、Line×4	
Maximum Input Level:	+6 dBu	
Line Input (RCA):	+25dBu	
Total Amplification Gain:	Mic:+65db Line:+20	
Number Of Output Channels:	Analog×4	
Maximum Output Level:	Line (+0):+21dbu MIC (-20):+1dbu	
AD/DA Converter:	24bit, 48KHz	
Internal Processing:	40-bit, floating point DSP	
DSP Functions:	Input, output equalization, limiter, FBK,	
	matrix control, threshold control, high	
	and low pass filter	
Power Requirements:	~110V-240V 50/60Hz 60W	
Audio Frequency Response:	20Hz-20KHz	
Phantom Power Supply:	+48V/12mA	
Network Interface:	10/100 Mbps Ethernet	
Dimensions(mm):	410(W)×206(D)×43(H)	
Weight:	Approximately 2.7 kg	
Operating Temperature Range:	0~40°C	



1. Input channel 1-8 window: channel 1-8 of the pusher status	11. Function status display window: three rows, according
display and input level display. Click on the page can switch to	to the first line of the current channel is set,
the input channel.	the second line current setting the parameters of the
2.Input channel 9-12 window: display channel 9-12 state of	function, the third line of the function of the current
pusher and input level display. Click on the page can switch to	Settings.
the input channel.	12.Input channel EQ: adjust the defects of compensation
3. Output Channel Interface Switcher	speakers and ShengYang, compensation and modify
4. Communication Connection Button and Status Display	various input source.
5.Channel Page	13.Input Channel Gain Setting
6.Matrix Setting Page	14.Input Channel Compressor Setting Interface
7.Mixing Mode Setting Page	15.Input Channel Priority Function Switch
8. Save system: communications equipment, scene, firmware	16.Input Channel 48V Phantom Power Switch
upgrade, restore the factory Settings, etc.	17.Input Channel Working Status Display
Grouping: mute group and control group Settings.	18.Input Channel Volume Fader
10. The main output channels: can control the function of the main	19.Volume Display
output channel.	20.Input Channel Mute Switch
	21.Input Channel Name Display

Integrated Systems DAM-124D Integrated Systems

VTS-2000 | VIDEO TRACKING SYSTEM



System Connection Diagram



VTS-2000 Video tracking system can be used with any one Relacart video conferencing system to achieve video tracking function. When the microphone unit is on, the camera will automatically track the location of the speakers unit. Connect the video device can display the image. Unique freeze function, can achieve the camera auto tracking feature perfectly.

Key Features



Powerful Function

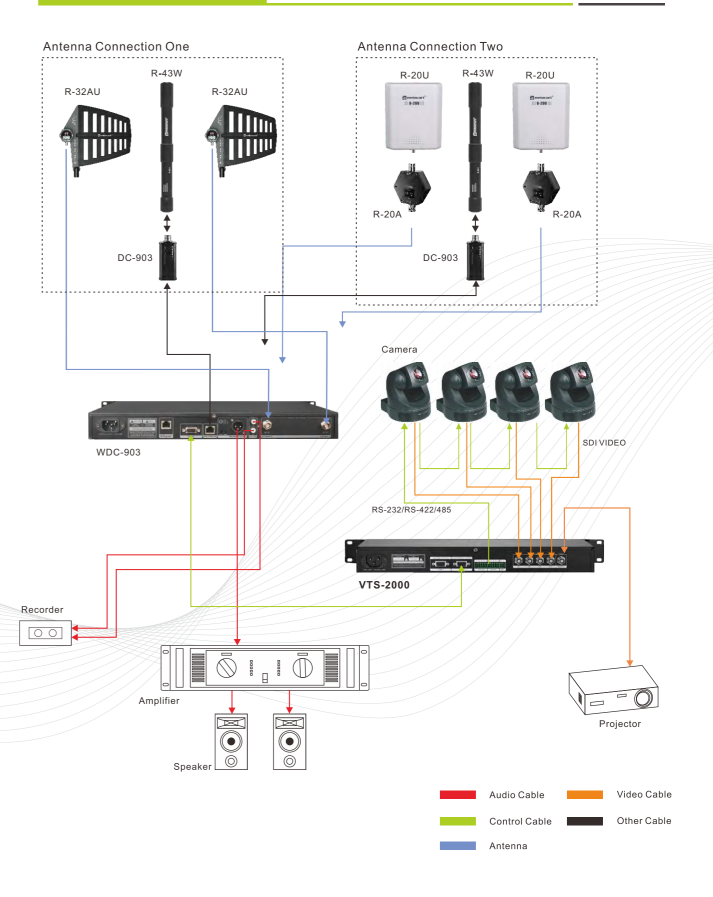
- · Do not need any additional equipment, through the central main controller menus can set camera tracking directly.
- · Simultaneous control up to four cameras.
- · Always follow the last opened speaking unit.
- When one single microphone unit is turned off that can automatically tracking previous speaking unit.
 All the microphone is turned off, automatically return to the default panorama
 Sharing agreement, the camera is compatible with all common types of reality.
- · With 4 video input and 1 video output port, support SD and HD SDI video input and output, HD SDI supports
- HDcctv1.0,HD-SDI(ST292),3G-SDI(ST424), SD-SDI(259) standard.
- HD SDI can support the highest resolution 1080P @ 60Hz

Product Specification



Video Tracking System

EIA Standard Rack 1U			
AC 100~240V 50/60Hz			
143Mb/s to 2.97Gb/s			
0dB			
SDI (high-definition digital signal)HDcctv1.0,			
HD-SDI(ST292),3G-SDI(ST424),SD-SDI(259)			
21dB @ 5MHZ-3GHz			
800mVp-p			
800mVp-p			
Pelco-D、Pelco-P、Visca			
RS-232,RS-422,RS-485			
9600			
8bitsVideo			
75 ohm			
BNC			
410(W)×43(H)×206(D)			
About 2.3			



Integrated Systems VTS-2000 VTS-2000

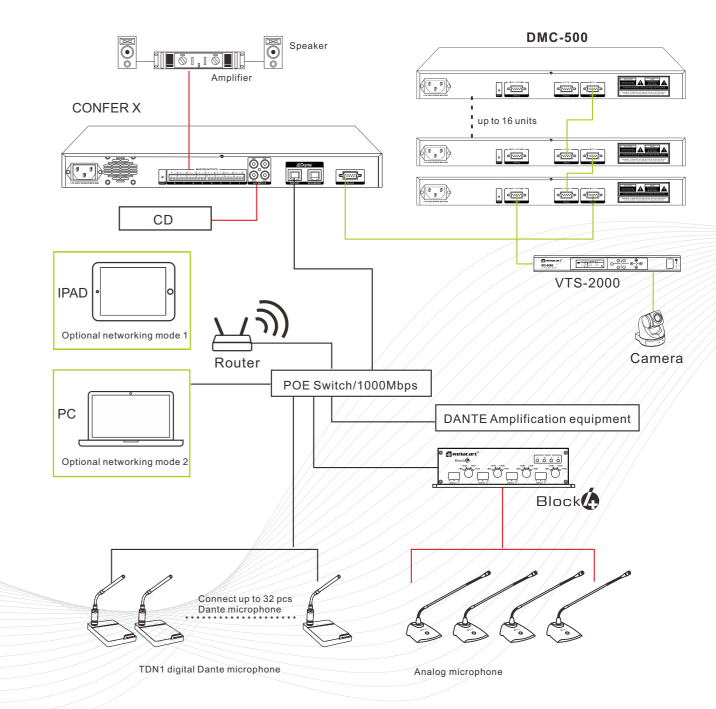
DMC-500 | DIGITAL AUTOMATIC MIXER CONTROLLER



Audio Cable

Control Cable

Network cable







The DMC-500 Mixer Controller is designed for the DAM Series and Confer X Mixers. A total of 5 channels can be set to any channel of the mixer to adjust the volume of the channel being set. Multiple controllers can be connected hand in hand to control the volume of multiple channels.

Key Features



Intelligent Management

 The controller adopts RS-232 connection mode, which can be connected to special software to realize the connection and control of multiple DAM series and Confer X mixer, and realize the customer demand of multi-channel volume control adjustment.



Powerful Function

- 5 channel settings
- Control mixer input and output channel volume
- OLED display shows the channel name and volume of the mixer

Flexible Expansion

- Connect the RS-232 interface of the mixer to the RS-232 input connector of the mixer controller.
- RS-232 output interface: When multiple DMC-500 are connected hand in hand, the first RS-232 output is connected to the second RS-232 input. The rest can be done in the same manner.
- The RS-232 video tracking interface is connected to the video tracking device.

Product Specification



DMC-500

Digital Automatic Mixer Controller

Power:	100-240V AC 50-60Hz 46W
Communication Protocol:	RS-232
Communication Interface:	3
Display:	OLED
Number of Channels:	5
Control Device:	Encoder
Main Frame Size:	EIA Standard Rack 1U
Dimensions(mm):	410(W)×43(H)×206(D)
Weight:	Approximately 2.7 Kg

DMC-500 Integrated Systems DMC-500



Product Specification









EP-01



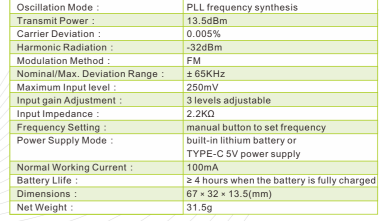




RT-C45



Carrier Bandwidth



521.25MHz-936.85MHz

100-240VAC, 50/60Hz Max. power consumption at full load: 100W Charging voltage/current (single compartment): 5V/0.4A Power consumption (single compartment): 2W Charging slots: 45 Charging time: <2.5 hours Charging environment temperature: -20°C-40°C 540 x146 x400 mm Dimensions (WxHxD): Approximately: 5.265Kg Weight:

TGS-6R Wireless Receiver

Headphone



users in product application

Lightweight and Convenient

Magnetic Rubber Clip

• The innovative design of magnetic suction and soft glue,

including a hot shoe magnet specially designed for the

camera, makes the product easy to use, close to the collar

during interviews or close to objects with iron, nickel and

other metals, such as mobile phones, computers, etc., the novel design of magnetic rubber improves the flexibility of

• The net weight of the TGS-6 transmitter and receiver is 31.5g each. Compact design, easy to carry



Relacart TGS-6 Wireless Tour Guide Microphone System adopts UHF high-fidelity audio transmission technology to ensure stable use in various indoor and outdoor environments, and output high-quality sound, DSP digital audio companding processing can greatly reduce the noise of the wireless transmission. The innovative magnetic suction and soft rubber design is convenient for

The transmitter has a built-in omnidirectional condenser microphone and also supports external microphones with a 3.5mm jack. The receiver supports TS jack headphone output. The guide wears the transmitter, and tourists can move freely within a 20-meter range. This wireless tour guide system allows visitors to stay connected to the guide's commentary while exploring freely. This system is ideal for tourism guide, factory tours, church activities, school meetings and more.

Anti-Noise

· The product comes with a special microphone windproof furry to ensure clear sound pickup in outdoor or noisy environments

volumeaudio output

Key Features

• In addition to the built-in microphone, the external microphone and line input function can also be used, and the receiver and transmitter can independently adjust the

MICROPHONE SYSTEM

users to use, and can be attached to the collar, freeing hands to speak easily.

UHF Audio Transmission Technology

· Works in the UHF frequency band, avoiding WiFi with

connection and providing high-fidelity audio output

· 48KHz audio sampling rate to minimize noise in the systemwireless connection and providing high-fidelity

serious interference, ensuring the stability of the wireless

DSP Digital Audio Companding

External Microphone Expansion



Multi-Channel Switching

• Both transmitter and receiver support one-key channel switching and display in the LED digital display

BLOCK 4+ DANTE NETWORKED AUDIO INTERFACE





Block4⁺ is a Dante-enabled digital audio switch combining 4 input and 4 output. Dante is a network protocol, which basses on the three-layer IP network technology, provides a low latency, high precision and low cost solution for point-to-point audio connection. Dante technology can apply to transmitting high precision clock signal and audio signal and can perform complex routing in Ethernet(100M or 1000M), to ensure a perfect sound effect; to solve the problem of complicated wiring of traditional audio transmission, reduce the cost. Adapt to the existing network, do not need to do special configuration. Block 4+ can be used with routers without Poe and with Poe power supply. When connecting to ordinary routers without Poe power supply, Block 4+ requires an external power supply.

Key Features



Flexible Configuration

- Connect directly to network via Ethernet cable-no need for expensive audio cable or soldering

 • Powered by network PoE: PoE IEEE802.3af standard
- · Easy operation, simple mechanical gain adjustment switch, clear working indicator
- 48V phantom power



Flexible Expandsion

- 4-channel analog audio output, equip with four indicator
- · Equip with network connection indicator, network audio indicator, power indicator, reset
- · RF anti-interference design.
- · Solid alloy structure.

Product Specification

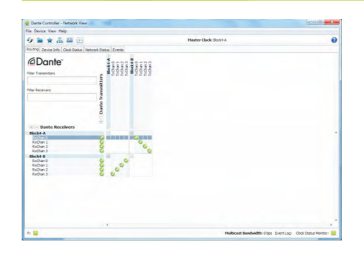


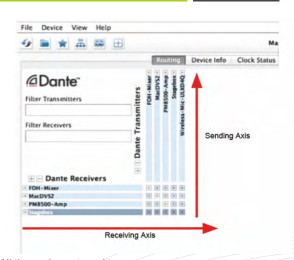
Dante Networked Audio Interface

0.5KG				
Standard 3.81mm pitch plug type connection terminal				
20Hz~20KHz +2dB				
98dB, Analog to Analog				
Nominal : LINE / AUX / +15dB / +30dB				
Gearlevel: -10dBV/0dBV/+15dBV/+30dBV				
Max input: +16dBV/+7dBV/-8dBV/-22dBV				
48V status : OFF/ OFF / ON / ON				
2.2kΩ				
600Ω				
+16dBV MAX				
AUX: +10dBV				
4W				
RJ45 connector, CAT5E or CAT6 cable over 100 Mbps				
166 × 83 × 44.6				
PoE IEE802.3af standard, DC 12V/1A DC power supply				

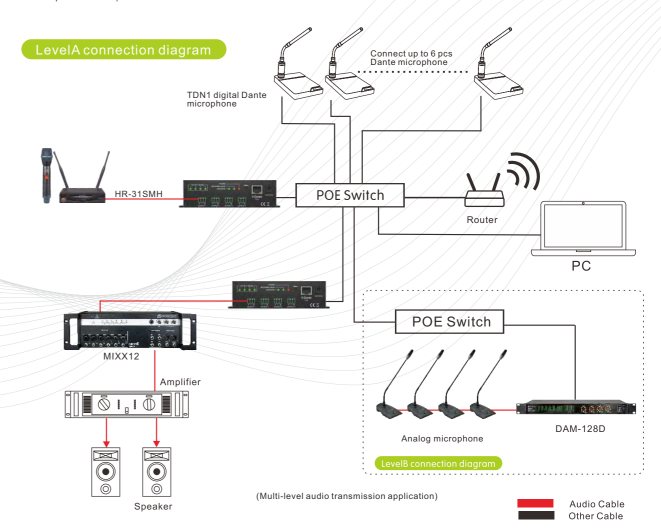


System Connection Diagram





We need a Dante-enabled mixer, wireless microphone and power amplifier. All the equipment need to connect to the current switch board, all the Dante devices set to default. The connection is not complicated and no need professional knowledge, before connecting to the network switch board, just use the common CAT5 or CAT6 network cable to connect the primary port of Dante devices, then connect to any port of the 100M or 1000M switch board, (Remark: Dante can not run in WiFi environment, wired it relies on the stable network environment to transmit perfect audio)

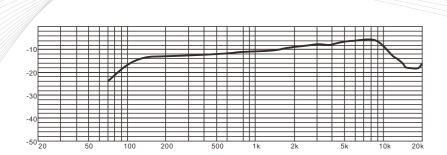


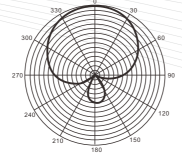
Integrated Systems Integrated Systems

MAS-D | MICROPHONE ARRAY SYSTEM The MAS-D array microphone adopts a metal streamlined desktop design, which is stylish and succinct. It also has a unique microphone array technology and an integrated microphone module, which improves the range and quality of the array microphone. It ensures that the spokesman does not affect the sound effect within a certain range. Dispense microphone stem and the larger pickup range gives the spokesman more space to use.

Key Features

- The array microphone provides a silent electronic switch that controls the microphone's radio operation and work indicator. When the red light is on, the microphone is muted, and when the green light is on, the microphone is in the radio state.
- It adopts PoE power supply and Dante protocol, and professional RJ45 connection. Only one network cable is connected to the switch with POE power supply. It can be combined with other Dante devices to form the system output sound. It is easy to install and is ideal for various conferences, lectures and recordings.
- Thanks to the unique microphone module circuit design, the array microphone has a pickup distance of 80CM and a deeper pickup range, and the pointing characteristics are significantly improved compared with the general cardioid microphone.
- MAS-D array microphones feature radio frequency interference (RF) shielding technology that provides outstanding protection against radio frequency interference and avoids interference such as mobile phones when receiving radio.





Frequency Response

Polar Pattern

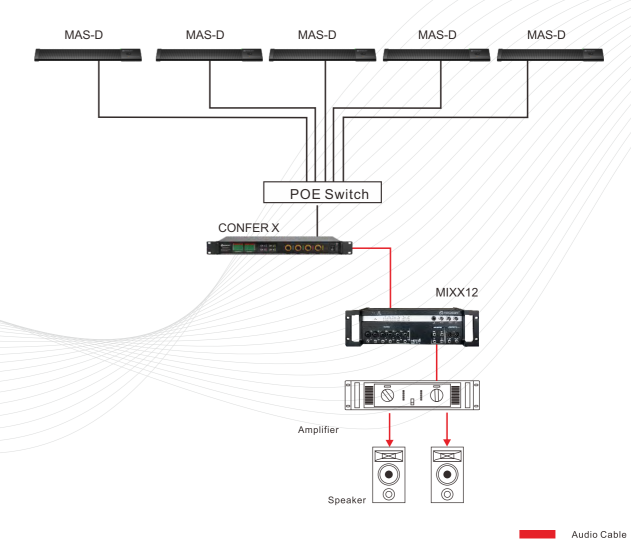


Product Specification



Frequency Response:	20-20000Hz			
Input Impedance:	2.2ΚΩ			
Sensitivity:	-11dB at 1KHz@1Pa			
S/N Ratio:	65dB at 1KHz			
SPL:	-14dBA at 1KHz@1Pa			
Pickup Distance:	80CM			
Port:	RJ45			
Power Supply Mode:	PoE IEEE802.3			
Power Consumption:	2.3W			
Weight:	350g			
Dimensions(mm):	320(W)×60(D)× 31(H)			
DANTE Network:	RJ45 connector, CAT5 or CAT6 network			
	above 100Mbps			

System Connection Diagram



Other Cable

115 Integrated Systems MAS-D



TDN3 is a wide-bandwidth condenser super-directional DANTE microphone with high-quality pickup performance. It is designed for enhanced pickup, professional recording, television broadcasting, conferences and other demanding pickup applications.

Kev Feature



Dante Audio Transmission Protocol

 With Dante interface, it can communicate with any device with Dante to transmit audio.



TDM Digital Control Software

 Supports TDM digital control software to allow the microphone to visualize the IP address and customize the microphone's treble and bass, frequency, light color and volume. The above settings can be used to directly



RJ45 standard network cable interface

Equipped with standard RJ45 standard network cable interface.



Light - touch switch troubleshooting

 It is equipped with a unique light - touch switch troubleshooting function. After pressing the button, the LED will flash and the location of the faulty microphone can be quickly found, which greatly reduces the difficulty of subsequent maintenance work.



Appearance material

- The microphone adopts a small triangular shape gooseneck design, which has a simple and elegant appearance, and can easily and flexibly adjust the pickup capsule to the required position.
- The conference base is made of strong and durable zinc alloy, which is artistic and sturdy. Equipped with mute button and working indicator light, it is easy to grasp the status of the equipment.



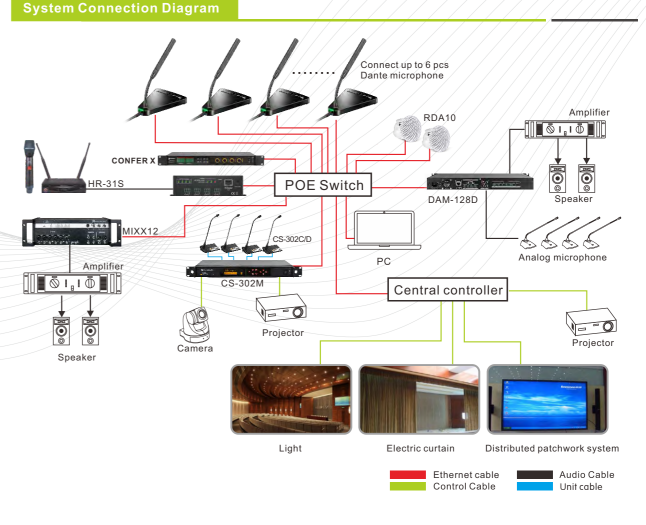
Product Specification



	1
Frequency Response:	20HZ-20KHZ
Gain :	6 levels of gain adjustable
Bass Cut:	150Hz, 18dB/Octave
S/N:	65dB, 1KHz at 1Pa
Power Supply Method:	POE IEEE802.3af
Output Interface:	Standard Ethernet interface
DANTE Network:	RJ45 connector, 100Mbps or
	above, CAT5 or CAT6 or above
Indicator Light:	LED multi-color adjustable
	status indicator light
Equalizer:	4-band parametric equalizer,
	set through TDM software
Power Consumption:	2.3W
Overall Size (mm):	148(L)×115(W)×233(H)
Weight:	Approximately 715g

Professioanl Desk Microphone

0 1 0 0 0 0



TDN3 Integrated Systems TDN3

TDN2 | DESK MICROPHONE WITH DANTE NETWORK OUTPUT









TDN2 is a desktop conference microphone with Dante interface. It adopts a new square microphone tube and a condenser supercardioid capsule to accurately pick up the sound, reducing the interference of ambient noise. The V-shaped base spreads the weight of the microphone more evenly, making it more stable on the table. To connect Relacart TDM digital control software by a Cat5 network cable to enable the microphone to have IP address visualization and customize the microphone's low cut, EQ, light color and volume. The above settings can be copied directly from certain microphone to another through the software. Unique troubleshooting function, when press the CALL button the LED light of the microphone will flash, and the position of the microphone can be quickly found.

Key Features



Dante Audio Transmission Protocol

 With Dante interface, it can communicate with any device with Dante to transmit audio.



V-shaped Base

 V-shaped base spreads the weight of the microphone more evenly, making it more stable on the table.



Condenser Supercardioid Capsule

 It adopts a new square microphone tube and a condenser supercardioid capsule to accurately pick up the sound, reduce the interference of ambient noise.



TDM Digital Control Software

 To connect Relacart TDM digital control software by a Cat5 network cable to enable the microphone to have IP address visualization and customize the microphone's low cut, EQ, light color and volume.



Product Specification



Light touch switch: with LED indicator light, you can change the indicator color through TDM digital microphone control software.



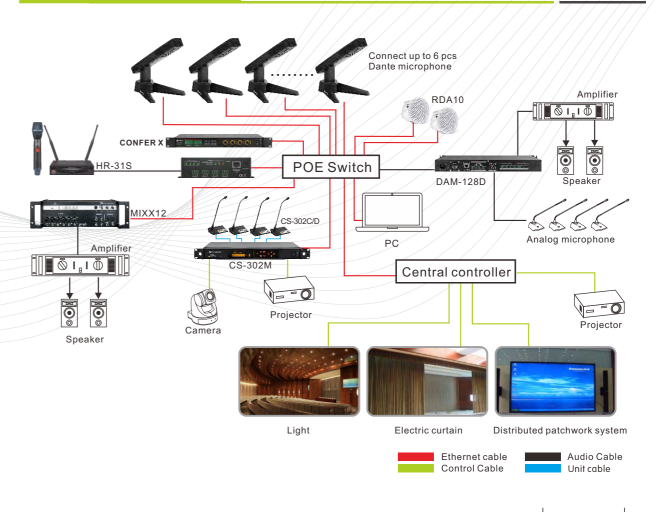
Professioanl Desk Microphone

red light is on when mute, and green light is on when speaking (default color). The microphone LED light corresponding to the microphone can flash through the TDM digital microphone control software, and the corresponding microphone position can be quickly found according to the blinking LED lightontrol software.

Working status indicator:

Frequency Response:	20Hz-20KHz
Volume Adjustment:	6-level volume adjustable
Low Cut:	150Hz,18dB/ Octave
S/N Ratio:	65dB,1KHz at 1Pa
Base Power Supply Mode:	POE IEEE802.3af
Output Interface:	Standard Ethernet interface
Dante Network:	RJ45 connector, above 100Mbps,
	CAT5 or CAT6 or above
Indicator Light:	LED multi-color adjustable
	status indicator
Equalizer:	4-band parametric equalizer,
	set by control software
Microphone up and down	
adjustment angle degrees:	48°
Power Consumption:	2.3W
Weight:	Approximately 800g
Overall Size (mm):	225(L)× 135(W)× 95/220(H)
	(minimum angle/highest angle)
Color:	Black/champagne gold

System Connection Diagram



TDN2 Integrated Systems TDN2

TDN1/TDN1-F | MICROPHONE DESK STAND WITH DANTE NETWORKED DUTPUT



TDN1/TDN1-F desk stand allows Dante technology to be used with any phantom-powered condenser gooseneck microphone with a 3-pin XLRM-type output. The desk stand is designed for surface-mount applications such as high-quality sound reinforcement, conferencing, distance learning and other demanding sound pickup applications.

Key Features



Flexible Configuration

- Connect directly to network via Ethernet cable -no need for expensive audio cable or soldering.

 Integrated user switch controls talk/mute in Local mode
- and triggers.

 Dante-enabled devices in remote mode.
- · 3-pin XLRF-type with lock in for quick mounting of
- gooseneck microphone Red/green LED indicator.
- Local or remote control of mic gain, low-cut filter, LED indicator and 48V phantom power.
- · Powered by network PoE
- Scalable across Dante's 512 bidirectional audio channels.



Easy Installation

- Filter provides a steep low-frequency attenuation to
- improve sound pickup without affecting voice quality.

 Heavy die-cast case and non-slip silicone foam bottom pads minimize coupling of surface vibration to the microphone.
- Optional Software: Relacart Dante conference microphone management control softwareRDM1.0, can set microphone input gain, low cut filter, working mode, phantom power. Makethe audio gain visible.



Dante ™ upgrade card

- 1.Dante-equipped models enable multi-channel audio networking over Ethernet. 2.Standard Ethernet or Dante™ digital networked audio configurations available 3.Ethernet digital audio of Multi channel, with 24-Bit depth and 48 KHz sample rate
- 4.Plug and play networking function, with automatic device discovery function and system configuration.
- 5.Dante upgrade card available for standard Ethernet models.
- 6.Can use Dante virtual sound card to connect a computer to a Dante network for recording, playback and Internet calling between Dante-equipped devices(download Dante virtual sound card at audinate.com)





Product Specification



Microphone Desk Stand With Dante Networked Output

XLR Male Connector

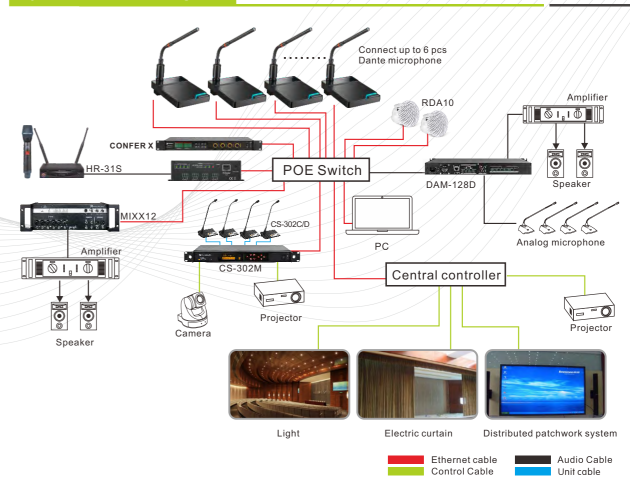


20-20,000Hz			
150Hz, 18 dB/octave			
Six level of adjustable gain			
2.2 ΚΩ			
0dBu @ +20 dB gain			
0dBu @ +20 dB gain			
65 dB, 1KHz at 1Pa			
POE IEEE802.3af standard			
(Power consumption 1.5W)			
2.3W			
48V DC			
3-pin XLRM-Type(TDN1)			
3-pin XLRF-Type(TDN1-F)			
RJ45			
CAT5 or CAT6 recommended			
100 Mbps			
170(L)×120.3(W)×48.5(H)			
Approximately 720g			

Microphone Desk Stand With Dante Networked Output XLR Female Connector

• It can be used with the other brands gooseneck microphone.

System Connection Diagram



Integrated Systems TDN1/TDN1-F Integrated Systems





Coverage Area:	25×25 ft (7.6×7.6 m)			
Coverage Type:	Automatic			
Power Requirements:	PoE/PoE+ (IEEE 802.3af/at)			
Power Consumption:	Max 3W			
Control Software:	TDM			
Cable Requirement:	Cat5e or higher			
	(shielded recommended)			
Connector Type:	RJ45			
Plenum Rating:	UL2043			
	(suitable for air-handling spaces)			
Dust Protection:	IEC 60529 IP5X			
Operating Temperature:	-5°C (23°F) to 40°C (104°F)			
Storage Temperature:	-25°C (-13°F) to 60°C (140°F)			

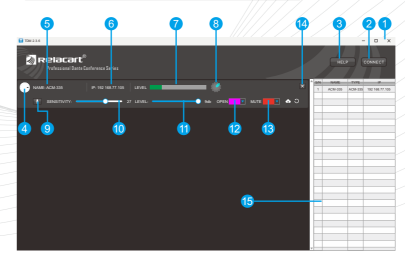
Microphone Parameters

•	
Microphone Element:	5 MEMS arrays
Frequency Response:	100Hz – 8kHz
AES67/Dante Output - Channels:	1 channel
AES67/Dante Output - Sample Rate:	48kHz
AES67/Dante Output - Bit Depth:	24-bit
Sensitivity (at 1kHz):	-1.5dBFS/Pa
Max SPL:	96dB SPL
SNR (ref. 94dB SPL, 1kHz):	75dB (A-weighted)
Latency (excl. Dante latency):	48ms
Self-Noise:	22dB SPL (A-weighted)
Dynamic Range:	75dB
ACM-582 Dimensions(mm):	582(W)×582(H)×52(D)
ACM-335 Dimensions(mm):	335(Ф)×33(D)

Digital Signal Processing

Acoustic Echo Cancellation (AEC)
Al Noise Reduction
Auto Gain Control (AGC)
Mute Function





- 1. Download the software, Double-click the software icon to open the software.
- 2. Click on the CONNECT key at the top right of the software interface to connect.
- 1 TDM software window (Minimize/Enlarge/Close)
- 2 Device connect button
- 3 Device help button
- 4 Microphone outline
- 6 Microphone name
- 6 IP address
- 7 Microphone level status
- 8 Microphone pattern
- Microphone mute switch
- 10 Microphone main level gain
- 11 Main level gain of microphone
- 12 Microphone open state color custom selection
- (13) Microphone mute status color custom selection
- 14 Close button of microphone function window
- 15 Microphones list

Product Specification

www.relacart.com/tools-and-software

precision and clarity.

Key Features

Full-Duplex Acoustic Echo Cancellation

· Eliminates echoes even during simultaneous speech, ideal for low Signal-to-Noise Ratio (SNR) environments without relying on mechanical design.

360° Al Noise Reduction · Removes background noise from both uplink and

enabling natural conversations in any setting.

downlink communications while preserving voice clarity,

ACM-335 | AI CEILING MICROPHONE

- Dante

Dynamic Feedback Suppression

· Integrated AI processor instantly identifies and suppresses narrow band feedback between speakers and microphones, ensuring stable, distortion-free audio.

Intelligent De-reverberation

· Utilizes Deep Neural Networks (DNN) to eliminate

echoes in reflective spaces (e.g., concert halls),

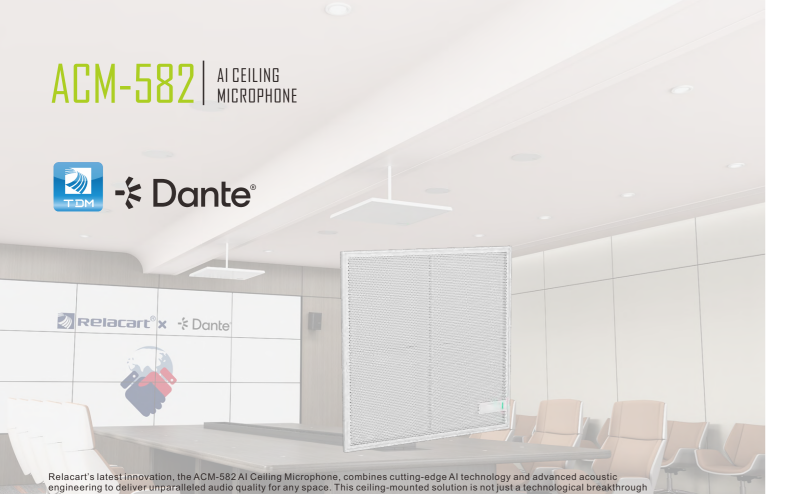
crystal-clear voice reproduction.

enhancing Direct-to-Reverberant Ratio (DRR) for

Flush Mounted	Surface Mounted	Suspended	VESA Mounted
	0		

Relacart's latest innovation, the ACM-335 AI Ceiling Microphone, combines cutting-edge AI technology and advanced acoustic engineering to deliver unparalleled audio quality for any space. This ceiling-mounted solution is not just a technological breakthrough but a versatile tool for environments like conference rooms, classrooms, and auditoriums, ensuring every word is captured with

* Observe the mounting specifications from the manufacturer. When flush mounting, do not install the ACM-335 directly next to lights or other electrical devices in the ceiling.



Con Cab Con Plet Dus Ope Stor



ACM ALCEILING MICROPHONE

Product Specification



Microphone Parameters

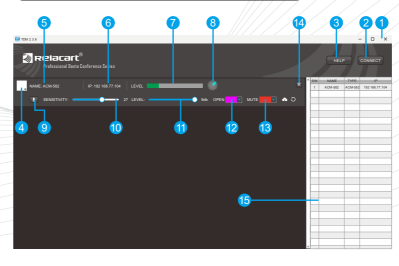
	Microphone Element:	5 MEMS arrays
	Frequency Response:	100Hz – 8kHz
	AES67/Dante Output - Channels:	1 channel
	AES67/Dante Output - Sample Rate:	48kHz
	AES67/Dante Output - Bit Depth:	24-bit
	Sensitivity (at 1kHz):	-1.5dBFS/Pa
	Max SPL:	96dB SPL
	SNR (ref. 94dB SPL, 1kHz):	75dB (A-weighted)
	Latency (excl. Dante latency):	48ms
	Self-Noise:	22dB SPL (A-weighted)
	Dynamic Range:	75dB
	ACM-582 Dimensions(mm):	582(W)×582(H)×52(D)
1	ACM-335 Dimensions(mm):	335(Φ)×33(D)

Digital Signal Processing

Acoustic Echo Cancellation (AEC)
Al Noise Reduction
Auto Gain Control (AGC)
Mute Function

www.relacart.com/tools-and-software

、TDM_



- Download the software, Double-click the software icon to open the software.
- Click on the CONNECT key at the top right of the software interface to connect.
- 1 TDM software window (Minimize/Enlarge/Close)
- 2 Device connect button
- 3 Device help button
- 4 Microphone outline
- 6 Microphone name
- 6 IP address
- 7 Microphone level status
- 8 Microphone pattern
- Microphone mute switch
- 10 Microphone main level gain
- 11 Main level gain of microphone
- Microphone open state color custom selection
- Microphone mute status color custom selection
- 1 Close button of microphone function window
- 15 Microphones list

Key Features

precision and clarity.



360° Al Noise Reduction

- Removes background noise from both uplink and downlink communications while preserving voice clarity, enabling natural conversations in any setting.
- ECHO

Full-Duplex Acoustic Echo Cancellation

 Eliminates echoes even during simultaneous speech, ideal for low Signal-to-Noise Ratio (SNR) environments without relying on mechanical design.



 Utilizes Deep Neural Networks (DNN) to eliminate echoes in reflective spaces (e.g., concert halls), enhancing Direct-to-Reverberant Ratio (DRR) for crystal-clear voice reproduction.

Intelligent De-reverberation



Dynamic Feedback Suppression

 Integrated AI processor instantly identifies and suppresses narrow band feedback between speakers and microphones, ensuring stable, distortion-free audio.

Flush Mounted	Surface Mounted	Suspended	VESA Mounted

but a versatile tool for environments like conference rooms, classrooms, and auditoriums, ensuring every word is captured with

Observe the mounting specifications from the manufacturer, When flush mounting, do not install the ACM-582 directly next to lights or other electrical devices in the ceiling.

125 Integrated Systems AMC-582 Integrated Systems AMC-582

RNAIN

DANTE-ENABLED 6.25" COAXIAL CEILING LOUDSPEAKER



The RDA10 is a cost-effective full-frequency 6.25-inch coaxial ceiling loudspeaker with a Class D digital audio amplifier that delivers up to 30W of power. It has built-in full-band coaxial ceiling loudspeakers that are easy and quick to install using standard bend clips. With its bezel free structure and exquisite slim design, it can be cleverly integrated into the ceiling environment, making it an ideal choice for hotels, conference rooms, shopping malls, educational institutions, hospitals, retail stores, performing arts centers, restaurants, airports, chapels and board rooms.

Key Features



DSP Audio Digital Extension

 The high-speed DSP chip and self-developed digital audio extension algorithm are used to reduce the noise caused by audio transmission.



PoE Power Supply

 The latest standard specification for the simultaneous transmission of DATA and electrical power using existing standard Ethernet transmission cables while maintaining compatibility with existing Ethernet systems and users.



Quick Installation

 It can be installed easily and quickly by using standard bending clamp. The shape adopts a frameless structure and exquisite thin design, which can be cleverly integrated into the ceiling environment, making it a hotel, conference room, shopping center, educational institution, hospital, retail store, performing arts center and other places.



Dante Network Audio Protocol

 Built-in Dante module communication to achieve network audio signal transmission. The IP address can be automatically assigned through DHCP router, and the signal can be transmitted with Dante audio matrix in the LAN, and a set of digital network sound reinforcement system can be easily established.

Product Specification



RDAID Dante-Enabled 6.25" Coaxial Ceiling Loudspeaker



KDAZU

DANTE AUDIO NETWORKED ENABLED SPEAKER SYSTEM



\$ Dante









The RDA20 is an integrated active full frequency speaker with network transmission and pure digital power amplifier. The speaker is powered by PoE/PoE+ network switch meaning no external power supply is required. The speaker includes a Class D amplifier which provides. Connect a network cable to communicate with the built-in Dante module to realize network audio signal transmission. By automatically assigning an IP address through the router DHCP, it can transmit signals with Dante's audio matrix in the LAN, and it is easy to set up a full digital network sound reinforcement system. Suitable for education, hospitals, small and medium-sized conference rooms, restaurants, houses of worship and other places.

Key Features



Functional Diversification

It has perfect protection functions (short circuit protection, overcurrent protection, over and under protection, DC protection, overheating protection, power voltage limit, clipping limiter), high efficiency and high sound energy output, excellent sound quality, perfect protection functions and good electromagnetic compatibility characteristics



Intelligent IP Allocation

Automatically assign IP addresses through router DHCP



Dante Network Mode

 Full frequency speaker integrating network transmission and pure digital power amplifier



PoE Power Supply

 The latest standard specification for the simultaneous transmission of DATA and electrical power using existing standard Ethernet transmission cables while maintaining compatibility with existing Ethernet systems and users.



XLR Socket

XLR RJ45 socket

Product Specification



Dante Audio Networked Enabled Speaker System

Power Supply:	Standard PoE / PoE +
Power Supply Voltage:	37V-57V
Input Mode:	Dante input
Output Power:	PoE 10W / PoE + 20W
Frequency Response (-3dB):	85Hz-17KHz
Sound Pressure Level Output (-6dB):	110dB / aes continuous; 113dB / peak
Coverage Angle:	Horizontal / vertical 90° / 90°
Input jack:	RJ45
Size(mm):	132(W)×160(D)×236(H)
Weight:	About 2.93kg
Accessories:	Wall bracket

127 Integrated Systems RDA-10 Integrated Systems

DANTE SPEAKERS MANAGEMENT SOFTWARE

RDM Software Introduction

1.Connection method

- 1. Double-click the software icon to open the software.
- 2. Click on the CONNECT button at the top right of the software interface to connect.

2.Key features of the software





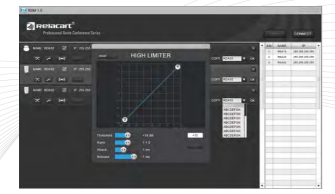




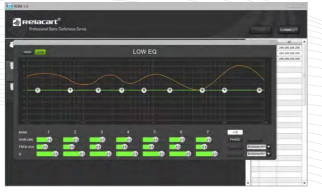
Simple and easy-to-use management interface, display the name and IP of the device, convenient and accurate control of each device



Preset parameters can be saved and read, and the parameters of any device in the LAN can also be copied with one click



The tweeter and woofer LIMITER parameters can be set independently $% \left(1\right) =\left(1\right) \left(1\right)$



Both the tweeter and woofer can be set with 7-band equalization, high-pass filter and low-pass filter independently

DANTE MICROPHONES MANAGEMENT SOFTWARE

TDM Software Introduction

1.Connection method

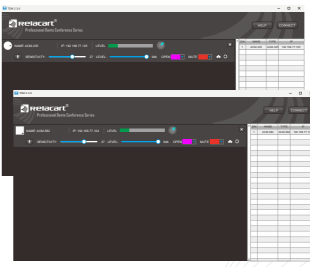
- 1. Double-click the software icon to open the software.
- 2. Click on the CONNECT button at the top right of the software interface to connect.

2.Key features of the software











Remotely control microphone mute, gain, low-cut switch, and work mode(ON/OFF/PTM/PTT). The parameters of the same model microphone in the same LAN can be copied with one click



Some microphones support custom LED light color, you can customize the color of the indicator light in speaking state, mute state and call state through software



Some microphones support equalization adjustment function, 4-band equalization and high-pass filter can be set by software

29 Integrated Systems RDM Software Integrated Systems

TSG/RG series

PROFESSIONAL DESK MICROPHONE

Product Specification



TSG-923
Professional Desk
Microphone

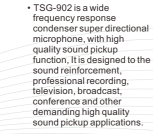


TSG-933
Professional Desk

TSG-923/933 is a desktop conference microphone with a three-pin XLR male. It adopts a new square microphone tube and high-end customized leather material, which is elegant and generous. The V-shaped base distributes the weight of the microphone more evenly, making it more stable on the table. The condenser cardioid directivity microphone core and the adjustable pickup angle design are adopted, which can flexibly adjust the pickup direction according to personal usage habits. Placing it in a farther place gives participants more space, and at the same time, it can also reduce the interference of environmental noise by using the principle of lower sensitivity of the

Capsule Type:	Condenser
Polar Pattern:	Cardioid
Frequency Response:	100Hz-15KHz
Sensitivity:	-38dB at 1V at 1Pa
Output Impedance:	420Ω
Maximum Sound Pressure:	125dB, 1KHz at 1% T.H.D
Dynamic Range (Typical):	100dB, 1KHz at maximum
	sound pressure
S/N Ratio:	>65dB, 1KHz at 1Pa
Power Supply:	DC24-52V phantom
Power Switch:	On/Mute
Output Connector:	Male 3-pin XLR
Weight:	About 800g
Overall Size(mm):	225(W) x 135 (D)X95/220(H)
	(minimum angle/highest angle)
Colour:	TSG-923:Black
	TSG-923:Champagne gold

TSG-902
Professional Desk
Microphone



	Capsule Type:	Condenser
	Polar Pattern:	Super Cardioid
	Frequency Response:	80Hz-18KHz
	Sensitivity:	-30dB at 1V at 1Pa
	Impedance:	250Ω
	Maximum Sound Pressure:	125dB, 1KHz at 1% T.H.D.
_	Dynamic Range :	100dB, 1KHz at maximum
-		sound pressure
-	S/N Ratio:	110dB, 1KHz at 1% T.H.D.
	Power Supply:	DC24-52V phantom
-	Switch:	On/Mute
	Output Connector:	phoenix terminal connector
-		/ euroblock
	Dimensions(mm):	170(W) x 270 (D)X120(H)
	Weight(g):	About 825g
	Dynamic Range : S/N Ratio: Power Supply: Switch: Output Connector: Dimensions(mm):	100dB, 1KHz at maximum sound pressure 110dB, 1KHz at 1% T.H.D. DC24-52V phantom On/Mute phoenix terminal connector / euroblock 170(W) x 270 (D)X120(H)

Product Specification



TSG-300 Professional Desk Microphone

Capsule Type:	Fixed-charge back plate,
	permanently polarized condensers
Polar Pattern:	Cardioid
Frequency Response:	30Hz~18KHz
Sensitivity:	-35 dB (17.7mV) 1Pa at 1V
Impedance:	250Ω
Maximum Sound Pressure:	125 dB SPL, 1KHz at 1% T.H.D
Dynamic Range(Typical):	105 dB, 1 kHz at Max SPL
S/N Ratio:	>65dB,1kHz at 1Pa
Switch:	(on circuit board) Mute/Toggle/Talk
Power Supply:	3V(AA×2)or 11-52V DC, 5 mA typica
Weight:	100g
Microphone Length(mm):	340,420(default).480
Output Connector:	Male 3-pin XLR
Accessories Furnished:	Windscreen
Color:	Black

TSG-600 Professional Desk Microphone



RG-10
Professional Desk
Microphone



	Capsule Type:	Condensers
	Polar Pattern:	Cardioid
	Frequency Response:	80Hz~18KHz
/	Sensitivity:	-32 dB (17.7mV) 1Pa at 1V
	Impedance:	250Ω
	Maximum Sound Pressure:	125 dB SPL, 1KHz at 1% T.H.D
	Dynamic Range(Typical):	105 dB, 1 kHz at Max SPL
	S/N Ratio:	>65dB,1kHz at 1Pa
	Switch:	Mute
	Power Supply:	11-52V DC, 4 mA typical
	Weight:	996g
	Microphone Length(mm):	340,420(standard),480
	Output Connector:	Male 3-pin XLR
	Accessories Furnished:	Windscreen
	Color:	Black

Capsule Type: Condenser Polar Pattern: Super Cardioid 50Hz~18KHz Frequency Response: - 47dB, f = 1KHz @ 1V / Pa Sensitivity: 29000 Impedance: Maximum Sound Pressure: 120 dB SPL, 1KHz at 1% T.H.D 115 dB, 1 kHz at Max SPL Dynamic Range(Typical): S/N Ratio: >65dB,1kHz at 1Pa (on circuit board) Mute/Toggle/Talk Switch: Power Supply: 48V DC, 8 mA typical Output Connector: Male 3-pin XLR Microphone Length(mm): 148(L) x 115(W) x 233(H) Weight: 715g

TSG/RG series Integrated Systems TSG/RG series Integrated Systems

TS series

PROFESSIONAL MICROPHONE DESK STAND





Gooseneck Microphone Desk Stand

- The TS-700 is made by durable alloy, without mute
- Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933

Mute Switch:	Without
Connector:	XLRF(gooseneck microphone)
	XLRM(output)
Weight(g):	700
Dimension(mm):	115(W)×140(D)×43(H)
Colour:	Black/Silver



Gooseneck Microphone Desk Stand

- The TS-700S is made by durable alloy, with mute switch
- Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933

Mute Switch:	Yes
Connector:	XLRF(gooseneck microphone)
	XLRM(output)
Weight(g):	700
Dimension(mm):	115(W)×140(D)×43(H)
Colour:	Black/Silver



TS-N1 Gooseneck Microphone Desk Stand



- The TS-N1/TS-F1 is equipped with a blue/green LED indicator. The user can use the microphone to mute or speak operation, where the toggle between talk and mute coggle between talk and mute can be programmed to toggle between live and mute audio (Latch switch on/off). Either preset to mute and only speak when pressed (press to talk), or presed (press to talk), or preset to speak and only mute when pressed (press to mute).Low-impedance balanced audio output, the audio signal is output through the + and - pins of the XLR male header, and the G pin is connected to the ground (shield), and the ground (shield), and the output phase will be set on the + pin with a positive phase level.

 • TS-N1:Matching microphone: GS-838/GS-450/EG-118/AL-19F/MS-923/MS-933
- TS-F1: Matching microphone: GS-380/EG-118/AL-19F

Frequency Response:	50HZ~20KHz
Impedance:	250Ω
Dynamic Range (typical):	100dB, 1KHz at maximum
	sound pressure
S/N ratio:	110dB, 1KHz at 1% T.H.D.
Switch:	On/Mute
Power Supply:	DC 24-52V phantom
	power supply
Output Connector:	phoenix terminal connector
	/ euroblock
Weight:	700-720 g
TS-N1: Input socket:	3-pin XLR male socket
TS-F1: Input socket:	3-pin XLR female socket
13-1 1. Iliput socket.	3-piii XLIX ieiliale socket

Product Specification



Gooseneck Microphone Desk Stand (XLRF - type)

- TS-800/800S/800M/800SM anti-shock and an integral mute switch microphone stand effectively isolate mounted microphone from impact vibration and mechanical noise normally transmitted from the surface. It is intended for use with
- microphones stood on lecterns, pulpits, conference tables and similar surfaces. Matching microphone: GS-838/GS-450/EG-118/AL-

19F/MS-923/MS-933

Switch (TS-800S): Muted switch(1KHz at 55dB attenuation) 24-48V DC, 3 mA typical Phantom Power Requirements: XLRF - type Connector: XLRM - type 126(W)×152(D)×57(H) Dimensions(mm): 952g Weight:

Integrated Systems Integrated Systems



Product Specification



• FM-200 is a recessed, conference microphone socket designed for desktop installation. It has a touch switch control and is also equipped with a ring-shaped LED status indicator, which displays green when the microphone is in the radio state and red when it is muted. The input end is a 3-pin XLR female socket, and the output end is a 3-pin XLR male header.

Frequency Response:	50~20,000Hz
Mute Attenuation:	<50dB at 1kHz/Pa
LED Indicator:	Radio status is green
	/ mute status is red
Phantom Power Supply:	DC 20-52V, power
	consumption 4.5mA typical
Switch:	Touch mode, mute state
	by default when power on
Weight:	310g
Dimensions(mm):	59.2×59×156.5(L)
Input Interface:	3-pin XLR female
Output Interface:	3-pin XLR male
Random Accessories:	anti-vibration rubber*1,
	metal fixing ring*1

Key Features



Practical Function

- Flush-mounted microphone socket, suitable for use with gooseneck microphones with 3-pin XLR male output.
 For unobtrusive installation on desktop.
- Connect the microphone with 3-pin XLR female, 3-pin XLR male output (XLRM)

FM Series | FLUSH-MOUNT | MICROPHONE SOCKET

- Equipped with anti-vibration rubber and metal fixing ring (used with gooseneck microphone) to reduce vibration noise on the
- installation surface.

 The working range of socket power supply is DC 20-52V.



Logic Out Capacity

• Features with logic out capacity, users can connect an external device for further control(e.g., a camera or light).



Touch-Sensitive Control

• Design with momentary Touch-sensitive button, can control microphone mute



LED Ring Indicator Light

· The indicator shows green when the microphone is on. It will show red when the microphone is in mute status.

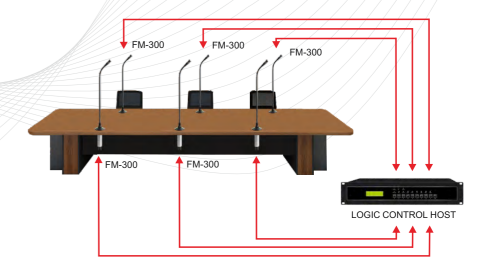


- The FM-300 is a embedded conference microphone base designed for desktop installation.
- The socket's logic out capability permits control of remote devices from a programmable capacitance switch, so users can easily trigger an external device (e.g., a camera or light) with the touch of a button – an extremely useful feature in conference and boardroom installations.

Frequency Response:	50~20,000Hz
Switch Logic Control:	High potential (DC +5V)
	when pressed;
	Low potential (DC 0V)
	when not pressed
LED Indicator:	Red: high level (DC +5V)
	Green: Low level (DC 0V)
Phantom Power Supply:	DC 20-52V, power
	consumption 4.5mA typical
Switch:	Touch mode, mute state
	by default when power on
Weight:	310g
Dimensions(mm):	59.2×59×156.5(L)
Input Interface:	3-pin XLR female
Output Interface:	5-pin XLR male
Random Accessories:	Anti-vibration rubber*1,
	metal fixing ring*1
	metal fixing ring*1

Application:

- The socket needs DC 20V to 52V phantom power supply to work, and the electronic circuit in the socket needs 30 seconds to work stably after being powered on.
 Each socket is equipped with an anti-vibration rubber ring and a set of metal retaining rings (for use with gooseneck microphones) to reduce vibration noise on the mounting surface. The housing is a metal structure.



Integrated Systems

AL/GS/EG/ES series

CONDENSER GOOSENECK MICROPHONE WITH MUTE SWITCH



AL-19N/19T/19F series is a wide range miniature condenser microphone with cardioid orientation. It is designed for high-quality sound reinforcement, professional recording, television and other demanding polar applications. The small diameter double gooseneck design allows for highly flexible positioning while maintaining a smooth, contoured appearance.



GS-380/450/530 gooseneck microphone is a wide-range condenser Cardioid directivity professional microphone, dual gooseneck microphone design, built-in audio frequency transformer, the effect of high quality sound pickup. It is designed for professional recording, television broadcasting, meetings and other occasions.



EG-115/118/121 is wide-range miniature condenser microphone, dual gooseneck microphone pole design, high quality sound pickup. Widely apply to professional recording, broadcast and conference occasions. There is mini hidden low cut switch, can set 100Hz high pass filter and flat respond.



ES-910 gooseneck microphone is a professional microphone which is wide-range condenser super directivity, built-in audio transformer and have high quality pick up effect. This microphone is suitable for seminar, middle to large meeting, television broadcasting and professional recording.



Anti-Interference

• The gooseneck microphone outer shell is made by pure copper, cooperating ORF shielding technology, offer excellent antiinterference capability, avoid the interference from the cell phone or



Flexible Adjustment

· Easy to adjust, durable, delicate gooseneck structure, enable to quickly and randomly fix the capsule in a suitable position other wireless devices.



Clear Sound Quality

· The gooseneck microphone with low cut switch avoid "popping", cooperating with super low impedance output very clear sound quality, much better than the normal phantom conferencing microphone.



Phantom Power

• The integral power module can be powered from any external 11V to52V DC phantom power supply.

EG-115/118/121 Gooseneck Microphone

GS-380/450/530

Gooseneck Microphone

Product Specification

Capsule Type: Polar Pattern

Frequency Response

Capsule Type: Polar Pattern:

SPI ·

S/N Ratio:

Consumption:

Dimensions/Weight:

Frequency Response: Low Frequency Roll-Off:

Open Circuit Sensitivity Impedance:

Dynamic Range(Typical):

Phantom Power Requirements

Best Distance for Sound Pickup: 10cm-20cm

Condenser Cardioid

11-52V DC

35-18,000 Hz 100Hz,18 dB / octave -32dB (10.0 mV) re 1V at 1Pa

130 dB 1KHz at 1% T H D

110dB, 1KHz at max. SPL >68dB, 1KHz at 1Pa

5mA typical GS-380:380mm,150g

GS-450:450mm,170g

GS-530:530mm,190g

115dB, 1KHz at max. SPL

EG-121:530mm,190g

Male 3-pin XLR

10cm-20cm

280Ω >72dB. 1KHz at 1Pa

11-52V DC 4mA typical EG-115:380mm,150g EG-118:450mm,170g

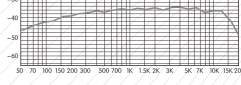
Male 3-pin XLR

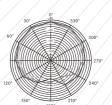
Low Frequency Roll-Off Open Circuit Sensitivity: SPL: Dynamic Range(Typical) Impedance: S/N Ratio: Phantom Power Requirements: Consumption:

Dimensions/Weight:

Output Connector Best Distance for Sound Pickup:

Frequency Response Cardioid 20Hz-20KHz 50Hz 18 dB / octave -44dB 1V at 1Pa 120 dB, 1KHz at 1% T.H.D





Frequency Response

Polar Pattern

Polar Pattern

Capsule Type: Polar Pattern

AL-19N/19T/19F Gooseneck Microphone

Condenser

11-52V DC

80Hz-18KHz 100Hz. 18dB/octave

-32dB, at 1V at 1Pa

Flat, high pass filter >68dB, 1KHz at 1Pa

5mA typical AL-19N: 380mm ,150g

AL-19T: 450mm , 170g AL-19F: 530mm , 190g Male 3-pin XLR 10cm-20cm

127 dB, 1KHz at 1% T.H.D

110dB, 1KHz at max. SPL

Cardioid

200Ω

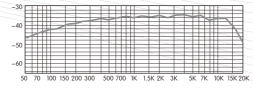
Black

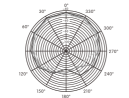
Frequency Response High Pass Filter: Turn-on Sensitivity: Impedance: SPL:
Dynamic Range(Typical):

S/N Ratio Phantom Power Requirements: Dimensions/Weight:

Output Connector Best Distance for Sound Pickup:

Frequency Response





Polar Pattern

Capsule Type: Polar Pattern: Frequency Response: Low Frequency Roll-Off: Open Circuit Sensitivity: Output Impedance

Dynamic Range(Typical): S/N Ratio:
Phantom Power Requirements: Consumption

Dimensions: Weight: Output Connector: Best Distance for Sound Pickup:

330mm 10cm-75cm

DC11-52V DC

5mA (typical)

Condenser

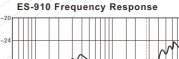
Super cardioid 30Hz-18KHz

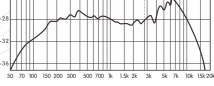
100Hz,18 dB / octave -30dB (10.0 mV) re 1V at 1Pa

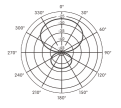
130 dB, 1KHz at 1% T.H.D

110dB 1KHz at max_SPL

>68dB, 1KHz at 1Pa







Polar Pattern

Integrated Systems AL/GS/EG/ES Series AL/GS/EG/ES Series Integrated Systems

CF/GF/MS series | MICROPHONE WITH MUTE SWITCH

CONDENSER GOOSENECK

Product Specification



CF-100 Gooseneck Microphone

CF-100 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring.

Capsule Type: Polar Pattern: Frequency Response: Dynamic Range(Typical): Impedance: S/N Ratio Power Supply: Consumption: Output Connector

Dimensions

Weight:

Cardioid 50Hz-18KHz -47dB 1V at 1Pa 110 dB, 1KHz at 1% T.H.D 115dB, 1KHz at max. SPL >52dB, 1KHz at 1Pa 4mA typical Female 3-pin XLR 450mm About 145g

Frequency Response 500 1K 5K 10K 20K Polar Pattern

GF-101/301/501 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference, and different appearances and lengths can be selected. Cardioid

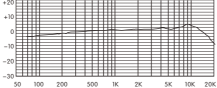
Capsule Type: Polar Pattern: Frequency Response Sensitivity: Impedance: S/N Ratio: Output Connector Dimensions/Weight:

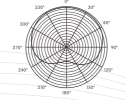
100-15000Hz -47 dB/1kHz at 1Pa 105dB SPL/1kHz at 1% THD >52dB/1kHz at 1Pa Female 3-pin XLR

GF-101: 455mm, 165g GF-301: 415mm ,195g

GF-501: 412mm, 190g

Frequency Response





GF-101/301/50

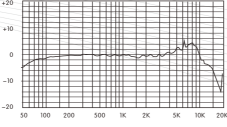
GF-901 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference.

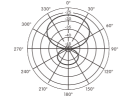
Capsule Type: Polar Pattern Frequency Response: Sensitivity: Impedance: S/N Ratio: Power Supply

100Hz-15KHz -43dB 1V at 1Pa 110 dB, 1KHz at 1% T.H.D >55dB, 1KHz at 1Pa Female 3-pin XLR Output Connector 310mm About 170g Weight:

Super Cardioid

Frequency Response





Polar Pattern

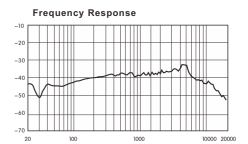
Polar Pattern

Product Specification



Gooseneck Microphone

GF-902 is a locking three pin balanced XLR female microphone microphone rod, which can firmly lock the base of the conference microphone to prevent various failures caused by looseness or various failures caused by looseness or poor contact. It has LED ring indicator light ring, which can tell the working state of the microphone through the light and dark of the light ring. FI shielding technology can effectively suppress external RF interference.



Capsule Type: Polar Pattern Frequency Response Sensitivity: S/N Ratio(Aweighted):

Distortion: Power Supply Output Connector Dimension (mm): Weight:

Super Cardioid 50Hz-20KHz -20dB+/-3dB(0dB=1V/Pa,f=1KHz) 110dB(THD<5%, f=1KHz) >100dBA(THD<1%,f=1 KHz)

<0.1% 5V DC XLRM 285 (L) About 180a



Frequency Response

Polar Pattern

MS-923/GF-923



Detachable Square

The MS-923/933 is a microphone with a three pin XLR female. The new square microphone tube and condenser cardioid microphone capsule can accurately pick up the sound and reduce the interference of environmental noise by using the principle of low terminal sensitivity. With 48V phantom power supply, it can support multiple bases within the rated voltage, and provide stable power supply for the microphone to reduce the occurrence of faults.

Capsule Type: Polar Pattern: Frequency Response Sensitivity: Impedance:

4200 125 dB, 1KHz at 1% T.H.D Dynamic Range(Typical): 100dB, 1KHz at max. SPL >52dB, 1KHz at 1Pa MS-923/MS-933:24-52V DC Power Supply GF-923/GF-933:5V DC 5mA typical Female 3-pin XLR 225(L)×42×87

Condenser

Super cardioid 100Hz-15KHz

>65dB 1V at 1Pa

About 355g MS-923/GF-923: Black

MS-933 /GF-933:

Champagne Gold

Consumption: Output Connector Dimensions (mm): 10000 20000

Polar Pattern

Gooseneck Microphone

Relacart's detachable conference microphone bases can be used with detachable microphones at will, flexibly meeting different needs.

Detachable conference microphone bases collection

Wireless Microphone Bases



UD-222 Wireless Gooseneck Microphone Desk Stand



UD-1/UD-2 Wireless Gooseneck Microphone Desk Stand



Wireless Gooseneck Microphone Desk Stand



Wireless Gooseneck Microphone Desk Stand

Conference System Unit Bases



WDC-903C/D Wireless Gooseneck Microphone Desk Stand



CS-302C/D Gooseneck Microphone

Desk Stand



CS-102BC/D Gooseneck Microphone Desk Stand



Gooseneck Microphone Desk Stand

Relacart's detachable conference microphone bases can be used with detachable microphones at will, flexibly meeting different needs.

Detachable Microphones collection

Detachable Gooseneck Microphones





GF-923 Detachable Square Microphone



Detachable Square Microphone

Integrated Systems



BM-112 and BM-113 is designed for ceilings mounting, t is available in two versions. BM-13 has a short flexible gooseneck and is ideal for installations with a low ceiling. Both microphones terminate in a single gang plate for easy installation into a standard electrical box. The BM-112 and BM-113 are suited for applications such as tele/video conferencing, choir miking, distance learning and wherever high quality speech or music reproduction/recording is required. Both microphones have excellent RF shielding effect, which makes the microphones absolutely insensitive to interference from wireless communication devices such as mobile phones

BM-112 accessories: gooseneck microphone. white. for mounting into the ceiling. (embedded installation/ Depressed socket) Size:90mm*86mm BM-113 accessories: hanging type gooseneck microphone, white, for mounting into the ceiling. (embedded installation/Depressed socket

Key Features

BM-112 Overhead Microphones



Anti-Interference

- · Excellent RF shielding effect, effectively
- avoiding RF interference.

 BM-112 Omni-directional polar pattern.



Clear Sound Quality

- · High-quality speech reproduction.
- · High gain-before-feedback.
- · Flat and wide frequency response.



Convenient Installation

- · Apply to fixing or suspended hanging installation.
- · Standard installation or embedded installation.
- · Hidden installation design.

BM-113 Overhead Microphones



Anti-Interference

- · Excellent RF shielding effect, effectively avoiding RF interference.
- BM-113 Cardioid polar pattern.



Clear Sound Quality

- High-quality speech reproduction
- · High gain-before-feedback.
- · Flat and wide frequency response.



Convenient Installation

- · Apply to fixing or suspend hanging installation.
- Standard installation or embedded installation
- · Hidden design
- BM-113 flexible gooseneck for optimal positioning.

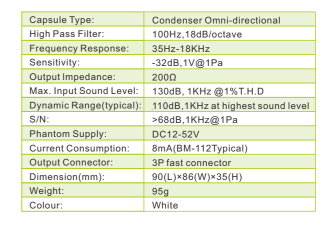
Product Specification





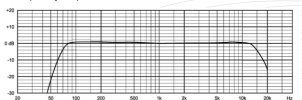
Polar Pattern

Overhead Microphone



This frequency response curve and polar pattern correspond to a typical production sample for this microphone.

(frequency response measurement error: ±2.5dB)



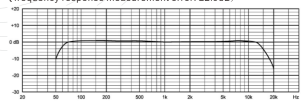
BM-112 Frequency Response 0dB=18 mV/Pa



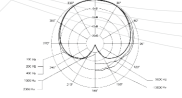
	Capsule Type:	Condenser cardioid unidirectional
	High Pass Filter:	100Hz,18dB/octave
4	Frequency Response:	35Hz-18KHz
	Sensitivity:	-32dB,1V@1Pa
	Output Impedance:	200Ω
	Max. Input Sound Level:	130dB, 1KHz @1%T.H.D
1	Dynamic Range(typical):	110dB,1KHz at highest sound level
1	S/N:	>68dB,1KHz@1Pa
	Phantom Supply:	DC12-52V
	Current Consumption:	20mA(BM-112Typical)
	Output Connector:	3P fast connector
	Dimension(mm):	90(L)×86(W)×153(H)
1	Weight:	95g
1	Colour:	White

This frequency response curve and polar pattern correspond to a typical production sample for this microphone.

(frequency response measurement error: ±2.5dB)



BM-113 Frequency Response 0dB=18 mV/Pa



Polar Pattern

BM/WB series | BOUNDARY MICROPHONES



Product Specification





BM series condenser boundary microphone is designed for flush mounting into desktops or ceilings. Apply to televideo conferencing, recording or amplification of round table discussions and the microphones needs to be unobtrusive as possible. The microphones have excellent RF shielding effect, which makes the microphones absolutely insensitive to interference from wireless communication devices such as mobile phones.

BM-110 provides a half-spherical polar pattern, making it ideal for large rooms. Due to its high sensitivity, even pick up the sound in far distance, output level won't appear large influence. The elastic bearing rings isolate the mechanical of the surface, thus the microphone can effectively isolate the mechanical noise.

BM-111 half-cardioid polar pattern, which increases the gain-before-feedback and decreases the amount of diffuse ambience.

Key Features

BM-110/BM-111 Wired Boundary Microphone



Anti-Interference

- Excellent RF shielding effect, effectively avoiding RF
- interference.
- · High gain-before-feedback



Hidden Installation

- · Apply to fix or suspended ceiling installation
- · Specially design for flush mounting into desktops or ceilings.



Clear Sound Quality

- · Cardioid polar pattern, high-quality speech reproduction. · Low-impedance balance audio output, the sound is smooth
- · Equipped with auto-gain audio processing circuit, effectively avoiding the feedback.



Super Strong Directivity

- · Cardioid polar pattern, increase gainbefore-feedback.
- · Decrease the environment noise and feedback, guarantee the vocal clarity.



Delicate Workmanship

- · Heavy die-case, stable and durable alloy shell and microphone.
- · The button is equipped with elastic bearing rings, minimize the coupling of surface vibration to the surface.



Convenient Installation

Accessories: elastic bearing rings

Installation:

The installation hole(with elastic bearing ring)@24mm(15/16")
The installation hole(without elastic bearing ring)@20mm(13/16") The maximum thickness of the desktop/ceiling 57mm(2.25)

WB-100 Wired Boundary Microphone



Multi-function Switch

- Ultra-quiet electronic switch can control the microphone sound pickup. External LED control allows for accurate depiction of the live status.

 • Logic input and output allows the connection with other central control
- systems. The microphone switch can control or be controlled by external automatic central control system or other devices. The LED can be controlled by the central control or other devices.



Delicate Workmanship

• Heavy die-cast case and non-slip silicon foam bottom padsminimize



Anti-Interference

• ORF shielding technology, offer excellent anti-interference capability, avoid the interference from the cell phone or other wireless devices.

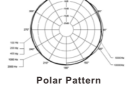


Four Modes For Selection

- Mode One: touch-on;
- Mode Two: touch-mute: Mode Three: touch-to-talk;
- Mode Four: touch-to-mute



Boundary Microphone

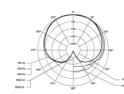


Frequency Response

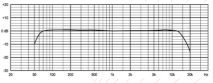
Capsule:	Back of polarization electrostatic condenser type
Polar Pattern:	Hemispherical (omnidirectional)
Frequency Response:	80-18,000 Hz
Sensitivity:	18 mV/Pa = -34.4 dBV
Output Impedance:	< 200 Ω
Max. Input Sound	106 dB [SPL @ 1% THD].
Level:	
S/N:	68dB, 1 kHz @ 1Pa
Noise Voltage:	6.0 μV [A]
Phantom Supply:	DC12-52V
Current Consumption:	4mA (Typical)
Output Connector:	Built-in 3-pin XLRM
Weight:	95g (include nut and elastic bearing ring)
Dimension:	Length:74mm Width:20mm
	(steel pipe)39.5 mm(capsule ring)



Boundary Microphone

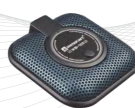


Polar Pattern



Frequency Response

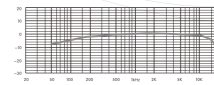
Back of polarization electrostatic condenser type
Hemispherical (unidirectional)
80-18,000 Hz
18 mV/Pa = -34.4 dBV
< 200 Ω
106 dB [SPL @ 1% THD].
68dB, 1 kHz @ 1Pa
6.0 μV [A]
DC12-52V
4mA (Typical)
Built-in 3-pin XLRM
95g (include nut and elastic bearing ring)
Length:75mm Width:20mm
(steel pipe)39.5 mm(capsule ring)



Boundary Microphone



Polar Pattern



Frequency Response

Power Requirement:	24-52V DC Phantom
Consumption:	8mA(Typical)
Element:	Condenser
Polar Pattern:	Cardioid(120°abovemounting
	surface) Omnidirectional (360°)
Frequency Response:	65Hz-18KHz
Low Frequency Roll-Off:	80Hz.18dB/octave
Sensitivity:	-36dB 1Pa at 1V
S/NRatio:	>67dB
Output Impedance:	200Ω
Dimension(mm):	110(W)×110(D)×18(H)
Weight:	300g

Integrated Systems Integrated Systems BM/WB Series



- LIA Standard Rack 1U metal chassis.
 Receiver equipped with equisite LED display, can clearly display receiving channel, RF and AF signal.

 An extremely compact wireless transmitter with a unique magnetic soft clip on the back, which can be

Receiving Frequency Range:	521.25MHz — 936.85MHz
Receiving Method:	Superheterodyne
Image Rejection:	45dBm
RF Sensitivity:	When inputting 10dBu,
	S/N≥45dB
Squelch Adjustment:	Built-in setting parameters
Frequency Synchronization	
method:	Manual button setting
Digital Audio Output:	Supports Type-C, USB audio,
	Rj45
Power Supply Mode:	DC12V 1A
Dimensions (mm):	410 (W)×206 (D)×43 (H)
Net Weight:	1.9KG

IMIC-6 Receiver





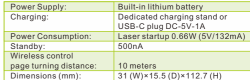
EC-6 Single Bay Charger



- •Single Bay Charger suitable for the IMIC-6 series supports one-click locking function, which can prevent device loss after being turned on and easy to manage. It has two TYPE-C communication ports and a wiring terminal for external control signals, which can upload the equipment status to the central control system for centralized management.
- DC-5V provides a maximum charging current of 1A.
- Dimensions (mm): 86 (W)×86 (D)×60.2 (H)







one-click locking function, which can prevent device loss after being turned on and easy to manage. It has two TYPE-C communication ports and a wiring terminal for external control control system for centralized management.

MCU contro

32KHz

DC 12V 50mA

65g

85×85×35

- The infrared extension synchronizer can provide a larger and better receiving effect in the required coverage area, and expand the working range and stability of the wireless system. As long as the receiver system. As long as the receiver and the transmitter are aligned within a range of about 30 CM can achieve the synchronization After the synchronization is completed, the infrared extension synchronizer will make a "dee" sound.
- The EC-58 can be installed on the

• The laser pointer is suitable for the IMIC-6 series. It has an exquisite and lightweight 31 (W)×15.5 (D)×112.7 (H)

- •Single Bay Charger suitable for the IMIC-6 series supports signals, which can upload the equipment status to the central
- DC-5V provides a maximum charging current of 1A.
- Dimensions (mm): 86 (W)×86 (D)×60.2 (H)
- Working Mode: Infrared Frequency: Power Supply: Normal Working Current: Weight

Product Specification



- **Dual Channel Wireless**

















window to a position convenient for synchronization. **Practical function**

extension design

Multiple audio outputs · Adopt 6.3mm unbalanced output, XLR balanced output, USB

digital audio output, it is convenient to connect various audio

Infrared pairing window

• The IR pairing function can be extended with the infrared

extension synchronizer EC-58. When the receiver is installed in the cabinet, this synchronizer can be used to extend the IR

Key Features

processing equipment

• Connect to a PC or teaching tablet for audio input/output via USB. The page-turning control is also transmitted to the PC or tablet through this USB connection

DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM FOR EDUCATION

IMIC-6 is a true diversity dual-channel wireless microphone system developed by Relacart for educational applications. It features two

XLR inputs for connecting additional wired microphones (with 48V phantom power), USB digital output, and specialized management

software compatible with PC, smartphones, or tablets. It supports functions such as public address system input, alarm input, central

control interface, microphone locking on charging base, feedback suppression, etc. Additionally, it comes with a page-turning laser

pointer, smart charging base, and more, making it suitable for a wide range of applications including education, lectures, conferences, etc.

- Use the stereo AUX input of the RCA socket to connect LINE OUT audio equipment.
- \bullet Provide power to the charging base, allowing for charging of the transmitter and page-turning laser pointer. Up to 3 charging bases can be cascaded.
- · Lock the transmitter and page-turning laser pointer in the charging base via remote control software
- Remotely control the functional parameters of the receiver via the central control protocol

Public address system input

Provide power to antennas

• The BNC connector of the receiver can be connected to

· Built-in high and low pass filters, parametric equalizer,

feedback suppression, volume detection, audio matrix, volume control and other functions.

Alarm trigger input port

• When the alarm port receives a high-level signal, the alarm

function is activated, automatically muting all output audio

power to the active antennas.

until the alarm state is cleared.

passive antennas and active antennas, and it can provide

DSP audio processing algorithm

• For constant voltage power amplifier input, use the switch to select the input voltage level: 0V, 25V, 70V, 100V. The public address input also features a priority function. When an audio signal is input to the PA interface, other audio sources will be automatically muted. Once the public address audio signal ends, the mute will be canceled.

Integrated Systems Integrated Systems



- chassis.
 Receiver equipped with equisite LED display, can clearly display receiving channel, RF and AF signal.

Receiving Frequency Range:	521.25MHz — 936.85MHz
Receiving Method:	Superheterodyne
Image Rejection:	45dBm
RF Sensitivity:	When inputting 10dBu,
	S/N≥45dB
Squelch Adjustment:	Built-in setting parameters
Frequency Synchronization	
method:	Manual button setting
Digital Audio Output:	Supports Type-C, USB audio,
	Rj45, DANTE audio
Power Supply Mode:	DC12V 1A
Dimensions (mm):	410 (W)×206 (D)×43 (H)
Net Weight:	1.9KG

IMIC-6D Receiver



· An extremely compact wireless transmitter with a unique magnetic soft clip on the back, which can be clipped on your collar or attached to metal objects. Built-in 450mA to metal objects. Built-in 450MA lithium battery, bright OLED clearly displays the working status of the device, suitable for teaching, lectures, meetings, demonstrations and other occasions.

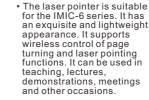
Carrier Frequency Range:	521.25MHz — 936.85MHz
Oscillation Mode:	PLL frequency synthesis
Transmit Power:	13.5dBm
Carrier Error:	0.005%
Harmonic Radiation:	-32dBm
Modulation Method:	FM
Max. Deviation:	±65KHz
Max. input level:	150mV
Frequency Setting:	Auto/Infrared
Power Supply Mode:	Built-in 3.7V 435mA lithium
	battery power supply
Normal Working Current:	100mA
Max. charging current:	300mA
Battery Life:	≥4 hours
Dimensions (mm):	32 (W)×13.5 (D)×67 (H)
Net Weight (g):	31.5

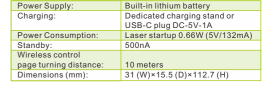
Single Bay Charger



- •Single Bay Charger suitable for the IMIC-6 series supports one-click locking function, which can prevent device loss after being turned on and easy to manage. It has two TYPE-C communication ports and a wiring terminal for external control signals, which can upload the equipment status to the central control system for centralized management.
- DC-5V provides a maximum charging current of 1A.
- Dimensions (mm): 86 (W)×86 (D)×60.2 (H)







•Single Bay Charger suitable for the IMIC-6 series supports one-click locking function, which can prevent device loss after being turned on and easy to manage. It has two TYPE-C communication ports and a wiring terminal for external control signals, which can upload the equipment status to the central

Power Supply:

Weight

Normal Working Current:

- The infrared extension synchronizer can provide a larger and better receiving effect in the required coverage area, and expand the working range and stability of the wireless system. As long as the receiver system. As long as the receiver and the transmitter are aligned within a range of about 30CM can achieve the synchronization After the synchronization is completed, the infrared
- The EC-58 can be installed on the

control system for centralized management. • DC-5V provides a maximum charging current of 1A. • Dimensions (mm): 86 (W)×86 (D)×60.2 (H) Working Mode: MCU contro 32KHz DC 12V 50mA Infrared Frequency:

85×85×35

65g

extension synchronizer will make a "dee" sound.





Dual Channel Wireless













Infrared pairing window extension design

Multiple audio outputs

network audio output and USB digital audio output, it is

· Adopt 6.3mm unbalanced output, XLR balanced output, Dante

convenient to connect various audio processing equipment

• The IR pairing function can be extended with the infrared extension synchronizer EC-58. When the receiver is installed in the cabinet, this synchronizer can be used to extend the IR window to a position convenient for synchronization.



conferences, etc.

Key Features

Practical function

- Connect to a PC or teaching tablet for audio input/output via USB. The page-turning control is also transmitted to the PC or tablet through this USB connection
- Use the stereo AUX input of the RCA socket to connect LINE OUT audio equipment.
- \bullet Provide power to the charging base, allowing for charging of the transmitter and page-turning laser pointer. Up to 3 charging bases can be cascaded.
- · Lock the transmitter and page-turning laser pointer in the charging base via remote control software
- Remotely control the functional parameters of the receiver via the central control protocol

Public address system input

until the alarm state is cleared.

DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM FOR EDUCATION

- Dante

IMIC-6D is a true diversity dual-channel wireless microphone system developed by Relacart for educational applications. It features two XLR inputs for connecting additional wired microphones (with 48V phantom power), Dante output, USB digital output, and specialized

management software compatible with PC, smartphones, or tablets. It supports functions such as public address system input, alarm input, central control interface, microphone locking on charging base, feedback suppression, etc. Additionally, it comes with a pageturning laser pointer, smart charging base, and more, making it suitable for a wide range of applications including education, lectures,

> • For constant voltage power amplifier input, use the switch to select the input voltage level: 0V, 25V, 70V, 100V. The public address input also features a priority function. When an audio signal is input to the PA interface, other audio sources will be automatically muted. Once the public address audio signal ends, the mute will be canceled.

Provide power to antennas

• The BNC connector of the receiver can be connected to

· Built-in high and low pass filters, parametric equalizer,

feedback suppression, volume detection, audio matrix, volume control and other functions.

Alarm trigger input port

• When the alarm port receives a high-level signal, the alarm

function is activated, automatically muting all output audio

power to the active antennas.

passive antennas and active antennas, and it can provide

DSP audio processing algorithm

Integrated Systems

Integrated Systems





Key Features



AFS(Automatic Frequency Selection)

 It still supports the "AFS" automatic frequency search function, which scans and calculates non interference working channels quickly and accurately according to the preset frequency;



Clear Sound Quality

 Equipped with Relacart classic audio companding circuit, it can reduce the noise from radio wave transmission to a minimum, and ensure the maximum pickup effect of the product.



IR Infrared

 With a shortcut button for [IR] automatic synchronization function. Just place the microphone near the front of the IR window of the receiver and press the SYNC button shortly. The transmitter automatically synchronizes to the receiver's operating frequency accurately.



Multifunction Design

- IMIC-5 can expand the functions of automatic synchronization microphone, external central controller, page turning function.
- Equipped with expansion synchronizerTM-5-IR, as long as the handheld transmitter TM-5-H is near the front of TM-5-IR about 30cm, the transmitter will automatically synchronization with the same frequency with receiver.
- The BNC antenna can be connected to coaxial antennas and extended antennas, and provides antenna power supply voltage, supports connection to Relacart Antenna Distribution System, expands multiple devices by the antenna and enhances the reception distance and signal stability



Super Wide Frequency Range

- 128MHz wideband transmitter, four different frequency band receivers can be optional interoperability, which greatly facilitates project debugging and management.
- Have a channel group mode, there are 50 channel groups in each frequency band for user selection.



Anti-Interference

 Use antenna diversity FM super-heterodyne reception to ensure the stability of the received RF signal and the receiver anti-interference; the operating frequency range is 521MHz ~ 938MHz according to the radio wave control laws and regulations of various countries;



Compact size and convenient

- TM-5-H handheld microphone has a novel appearance, miniature and light weight. The circuit uses advanced PLL technology, built-in removable lithium battery, USB-TYPE-C charging interface, and laser pointer. Low power consumption. It can work continuously for more than 8 hours on a single charge. It can be equipped with QI-certified wireless charger and wireless charging.
- The receiver is equipped with a beautiful LCD display, which can clearly display the receiver 23information, such as channel, RF and AF signals.
- Comply with RS-485 serial communication protocol

Product Specification



IMIC-5 Single Channel Wireless Receiver

TM-5H

Pen-type Microphone





TM-5H handheld microphone is novel in appearance and small in size. Its circuit adopts advanced phase-locked technology, with built-in removable lithium battery, USB-TYPE-C charging interface and laser pen. Low power consumption, continuous working time of one charge ≥ 8 hours. It can be equipped with a wireless charging station certified by QI, and can also realize wireless charging.

RF Carrier Range:	521.25MHz~938.85MHz	
Frequency Stability:	±0.005%	
Operating Range	50m	
(environment dependent):		
Companding:	Relacart's classic audio	
	companding circuit	
Audio Frequency Response:	50Hz~18KHz/±3dB	
Dynamic Range:	>100dB	
S/N Ratio(A-Weighted):	>100dB	
Total Harmonic Distortion:	<0.6%@1KHz	
Operating Temperature Range:	-10°C~+50°C	



151 Integrated Systems IMIC-5 Integrated Systems

TM-5000 DUAL CHANNEL TRUE DIVERSITY WIRELESS MICROPHONE SYSTEM UHF :03 ... " TM-500 is a true diversity wireless receiver developed by Relacart independently. It can be uses with external frequency controller that can be synchronize the microphone automatically, and it can be connected to the central controller, and has returning pages and

Key Features



AFS(Automatic Frequency Selection)

• With "AFS" automatic frequency search function, according to the preset frequency to scan and calculate the interference-free working channel quickly and accurately.



Anti-Interference

 The antenna diversity FM superheterodyne reception is adopted to ensure the stability of the received RF signal and the receiver's own anti-interference; the operating frequency range is 521MHz ~ 938MHz according to the radio wave control laws and regulations of various countries.



Intelligent Design

- The receiver is equipped with LED segment displays, which can clearly display receiver information, such as channel, RF and AF signals.
- · Applicable to schools and offices. It has stable function, long receiving distance and easy installation.
- Compliant with RS-485 communication protocol



Reliable Signat

• The BNC antenna jack can be connected to coaxial antennas and extended antennas, and provides antenna voltage, supports connection to the Relacart antenna distribution system, Extend multiple devices and enhance the receiving distance and improve the signal stability.



IR Infrared

 With [IR] infrared automatic synchronization frequency function, the transmitter's infrared window facing the infrared window of the receiver and press the "SYNC" button. The transmitter is automatically and accurately synchronized to the receiver's operating frequency.



Generality

- 128MHz wide-band transmitter, four receivers in different frequency bands can be used interchangeably, which greatly facilitates engineering debugging and management
- · Use the channel group mode, and there are 50 channel groups in each frequency band for user selection.

Product Specification



Dual Channel Wireless Receiver

- EIA Standard Rack 1U
- metal chassis.

 Receiver equipped with equisite LED display, can clearly display receiving channel, RF and AF signal.

Receive Bandwidth:	521.25MHz~936.85MHz
Receiving Method:	FM super heterodyne true
	diversity reception
RF Sensitivity:	5dBv, S/N≥60 dB
	at 25KHz deviation
Squelch Adjustment:	Set
Frequency Synchronization	IR Sync
Method:	
Maximum Output level:	Maximum output + 11dBV
Output Level Adjustment	Set
Range:	
Power Supply:	DC12V/1A
Normal Working Current:	DV12V, 330mA
Dimensions(mm):	410 (W) ×206(D) ×43 (H)
Net Weight:	1.8kg



Pen-type Microphone

External Sychronizer

TM-5H

• TM-5H handheld microphone • TM-5H handheld microphone is novel in appearance and small in size. Its circuit adopts advanced phase-locked technology, with built-in removable lithium battery, USB-TYPE-C charging interface and laser pen. Low power consumption, continuous working time of one charge ≥ 8 hours. It can be equipped with a wireless charging station certified by QI, and can also realize wireless charging.

RF Carrier Range:	521.25MHz~938.85MHz
Frequency Stability:	±0.005%
Operating Range	50m
(environment dependent):	
Companding:	Relacart's classic audio
	companding circuit
Audio Frequency Response:	50Hz~18KHz/±3dB
Dynamic Range:	>100dB
S/N Ratio(A-Weighted):	>100dB
Total Harmonic Distortion:	<0.6%@1KHz
Operating Temperature Range:	-10°C~+50°C

• The ir synch larger effect area, range wirele received aligner 300M synchronization. After the synchronization: After the synchronization is completed, the infrared extension synchronizer will make a "dee" sound. The EC-50 can be installed on

infrared extension	Working Mode:	MCU control
hronizer can provide a per and better receiving tin the required coverage, and expand the working e and stability of the ess system. As long as the liver and the transmitter are leed within a range of about M can achieve the	Infrared Frequency:	32KHz
	Power Supply:	DC 12V
	Normal Working Current:	50mA
	Size(mm):	85×85×35
	Weight:	65g

Integrated Systems







Charging box Specification

Charging Voltage And Current:	5V/800mA
Maximum Power Consumption:	11A/65W
Number of Rechargeable Batteries:	12
Charging Display:	4-segment digital light
Power Supply:	100-240VAC, 50/60Hz.
Size(mm):	488(W)×133(H)×190 (D)
Weight:	3.2kg

Battery Speicification

Name:	Li-ion Polymer Battery
Model:	BP-10Li(545575)
Rated Capacity:	2900mAh/10.73Wh
Rated Voltage:	3.7V
Limited Charge Voltage:	4.2V
Measurement(mm):	85(W)×70(D)×9.5 (H)
Weight:	70g

RC-12Li is a charging box made of iron plate metal. It is durable, exquisite and beautiful. It can charge 12 pieces of BP-10Li lithium-ion polymer batteries at the same time. The 4-segment digital light shows the charging status. It has over voltage, over current circuit protection, and high temperature to escort battery charging

Key Features

- · It can charge 12 pieces BP-10Li lithium-ion polymer batteries at the same time, the maximum charging current is 800mA, and the BP-10Li battery can be fully charged in 5 hours.
- The 4-segment digital light shows the charging status, the digital light flashes rollingly when charging, and the 4-segment digital light is always on when fully charged.
- Adopt separate charging scheme, each battery has a separate charging management circuit
- Built-in self-recovery fuse, when the current of the charging circuit is too large, the self-recovery fuse will be disconnected to protect the circuit and the battery from damage. When the current of the circuit is normal, the self-recovery fuse returns to normal, and the charging circuit can work and charge normally.
- · It has detection and protection circuits such as over voltage, over current, overcharge, and high temperature to protect the battery from
- · The charging box can be placed on the desktop or installed in the cabinet, which is convenient for installation and management.

ACCESSORIES

Product Specification



Charging box Specification

Charging Voltage	5V/800mA
And Current:	
	11A/65W
Maximum Power	TTA/05VV
Consumption:	
Number of Rechargeable	24
Batteries:	
Charging Display:	4-segment digital light
Power Supply:	100-240VAC, 50/60Hz.
Measurement(mm):	540(W)×400(D)×146 (H)
Weight:	7.5kg

Battery Speicification

Name:	Li-ion Polymer Battery
Model:	BP-10Li(545575)
Rated Capacity:	2900mAh/10.73Wh
Rated Voltage:	3.7V
Limited Charge Voltage:	4.2V
Measurement(mm):	85(W)×70(D)×9.5 (H)
Weight:	70g

RC-24Li is a charging box made of iron plate metal. It is sturdy, durable and exquisite. It can charge 24 pcs of BP-10Li lithium-ion polymer batteries at the same time. The 4-segment digital light shows the charging status. It has over voltage, over current circuit protection, hightemperature detection and protection circuit to protect battery charging.

Key Features

- It can charge 24 BP-10Li lithium ion polymer batteries at the same time the maximum charging current is 800mAand the completely discharged BP-10Li battery can be fully charged within 5 hours.
- The 4-segment digital light shows the charging status the digital light scrolls and flashes while charging, and the 4-segment digital light is on when it is fully charged.
- · Adopt a separate charging scheme each battery has a separate charging management circuit, and a problem with one charging circuit will
- not affect the other charging batteries.

 Built-in self-recovery fuse, when the current of the charging circuit is too large, the self-recovery fuse will be disconnected to protect the circuit and battery from damage. When the current of the circuit is normal the self-recovery fuse returns to normal and the charging circuit can be charged in normal operation.
- It has detection and protection circuits for over voltage, over current overcharge, and high temperature to protect the battery from being charged safely. The charging box can be placed on the desktop or installed in the cabinet to facilitate installation and management.

ACCESSORIES

Product Specification



P-48V1S Single-channel 48V Phantom Power Supply

Phantom power supply, providing standard 48V

phantom power supply.

Input Voltage:	AC220V, 50Hz
Output Voltage:	24V
Max:Output Power	72W
Input Expansion	9P-Pin aviation
Connector:	XLRM X1
Output Expansion	9P-Pin aviation
Connector	XLRM X1
Number of Microphones	15
Supported :	
Weight:	686g

24V AC

Max.Input Level +15dBV(1% T.H.D. at 1kHz)

Input Impedance 10,000 ohms

Max.Attenuation 33dB at 1kHz

Output Voltage 250 ohms

Input Voltage

Weight



EXP-124 Conference System

Expansion Power Supply

EXP-124W Technical Specifications

Model:	EXP-124W
Power supply(AC):	110-240V, 50/60Hz
Output voltage:	24V
Maximum power	72W
output:	
Input/Output	Network cable port
interface:	
Number of Microphones	15
Supported:	
Dimension (mm):	220(L)x140(W)x48(H
Weight:	About 950g



BP-10Li Li-ion Polymer Battery

 Compatible model:
 WDC-903C/D WDC-923C/D WDC-933C/D

Model:	BP-10Li(545575)
Rated Capacity:	2900mAh/10.73Wh
Rated Voltage:	3.7V
Limited Charge	4.2V
Voltage:	
Measurement(mm):	85(W) X70(D) x 9.5 (H)
Weight:	700

ACCESSORIES

Product Specification



• AC 24V power supply, power supply for p-48v1s.

controller and microphone connection

Input Voltage	220V AC
Output Voltage	24V _{AC}
Current	100mA
Weight	276g

P-24V01 Adaptor



MC9-Pins Connecting Cable for conference system

I ength available • 9 pin cable for CS100/101/301/300 conference system main

Lengthavanable		
MC9-15-1	1.5M×1M	
MC9-15-10	1.5M×10M	
MC9-15-20	1.5M×20M	
MC9-15-30	1.5M×30M	
MC9-15-40	1.5M×40M	



RC-809HD Camera

- 4 million pixels, 1/2.5 inch Exmor CMOS sensor Full HD HD multi-format output (DVI-I/HDMI/3G-SDI)20x zoom
- Wide-range fast pan / tilt head, precise positioning at 355 degrees horizontally
- Multifunctional infrared remote control, all functions of the camera can be completed by remote control

 Support RS-232C and RS-422 / 485 control

 Compatible with SONY VISCA protocol and PELCO P / D protocol

 Image flip support (for desktop and ceiling installation)

 Support self-upgrade program through RS-232C serial port



CB-S2

- When the pop-up floor box needs to be used, just press the switch of the floor box lightly, and the movable cover (protective cover) will pop up. When not in use, press the movable cover (protective cover) to close it.
 Anti-seepage structure, when the cover is closed, harmful substances are not
- easy to enter the floor box
- Using a very strong copper-aluminum alloy material, it is not easy to damage
 When the plug is plugged in, it will not be closed if you accidentally step on it
 Easy to assemble all kinds of modules

Accessories Accessories

MIXX 16 | DIGITAL MIXER





MIXX16 Digital Mixer is a 16 inputs and 8 output digital wireless control mixer, is a new mixer through the tablet computer application control, can support all iOS, Windows 8 tablet and Android tablet. Using Wi-Fi to connect, anywhere in the wireless network within the scope of control. With 16 channels of broadcasting quality microphone amplifier (including 4 modular jack), main and aux outs. Adopt high performance 40 bit floating-point digital signal processor, 24 bit AD/DA converter. Built-in effects processor, compression and limiter, gate plug-ins, parametric equalizer Wireless control mode makes you can walk between the stage and the crowd. It is 16-channel digital mixer that with the iPad and tablet computer touch.

Key Features



Practical Function

- · Intuitive touch control, covering almost all the major mixing functions.
- functions.

 The mixer interface can be adjusted for each channel control, including solo, mute, audio-visual, fader, you can see the full level meter.

 Tons of built-in processing. Choice of powerful, touch-sensitive plug-ins, 4-band EQ, gate and compression on inputs, 31-band GEQ and com/limiter on outputs, global reverb and delay.

Flexible Configuration

- Each channel can edit their own names and icons for easy identification, the icon can be imported from a picture library.
 Power and 48V phantom power switches and LEDs round out the mixer.
- Seamless wired to wireless mixing, turn the room from anywhere, get on stage to ring out monitors, personal monitor mixing with access control ability.

INPUTED

- ①EQ Setting
- ②EQ Adjustable
- 3 HPF and LPF adjustable

Product Specification







Sample Rate:	24bit,48kHz
Frequency Respond:	20 Hz to 20 kHz +0/-1 dB
System Delay:	1.5 ms
T.H.D.:	<0.005%
Noise-Mic Input to	-72 dBv Single channel-Max fader(A weighted)
Main Output:	-90dBv Single channel-Min fader(A weighted)
Input Crosstalk	<-120 dB @1 kHz
(adjacent channel):	
S/N:	93dB Single channel-Max fader(A weighted)
Dynamic Range:	110dB Single channel-Max fader(A weighted)
CMR:	>70 dB @1 kHz
Input Impedance:	30 kΩ(1/4")
Gain:	0 to 60 dB (XLR) -20 to 40 dB(1/4")
Output Impedance:	600Ω(XLR Balance)
Max Output Level:	+21 dBu(XLR Balance)
Power Supply:	DC 12V-15V(3.5A)
Dimension(mm):	359(L)×85.5(H)×411(D)
Weight:	Approximately 4.2kg

Software Interface Instructions

- ①Channels
- ②AUX
- ③Phantom Power
- ④ Effect
- **5** Channel Name
- **©** Compression and Gate
- Matrix





Clear Sound Quality

• Ultra low-noise, high-headroom design.

MIXX 12 | DIGITAL MIXER WITH DANTE INTERFACE



MIXX12 Digital Mixer is a 12 inputs and 6 outputs digital wireless control mixer, is a new mixer through the tablet computer application control, can support all iOS. Windows 8 tablet and Android tablet. Using Wi-Fi to connect, anywhere in the wireless network within the scope of control. With 12inputs/12 channels of broadcast quality microphone amplifier,6 outputs (two main and 4 aux outs). Adopt high performance 40 bit floating-point digital signal processor,24 bit AD/DA converter. Built-in effects processor, compression and limiter, gate plug-ins, parametric equalizer. Wireless control mode makes you can walk between the stage and the crowd. It is 12-channel digital mixer that with the iPad and tablet computer touch. Equip with DANTE card.

Key Features



Practical Function

- · Intuitive touch control, covering almost all the major mixing
- · The mixer interface can be adjusted for each channel control,
- including solo, mute, audio-visual, fader, you can see the full level meter.

 Tons of built-in processing. Choice of powerful, touch-sensitive plug-ins, 4-band EQ, gate and compression on inputs, 31-band GEQ and com/limiter on outputs, global reverb and delay.

Flexible Configuration

- · Each channel can edit their own name and icon for easy identification, the icon can be imported from a picture library.
- Power and 48V phantom power switches and LEDs round out the mixer.
 Seamless wired to wireless mixing, turn the room from
- anywhere, get on stage to ring out monitors, personal monitor mixing with access control ability.



Flexible Expandsion

- Use up to 10 iOS devices simultaneously.
 Standard Ethernet or Dante™ digital soundcard available, can connect the MIXX12 to any Dante™ device.



Clear Sound Quality

· Ultra low-noise, high-headroom design.

Product Specification







Sample Rate:	24bit,48kHz
Frequency Respond:	20 Hz to 20 kHz +0/-1 dB
System Delay:	1.5 ms
T.H.D.:	<0.005%
Noise-Mic Input to	-72 dBv Single channel-Max fader(A weighted)
Main Output:	-90dBv Single channel-Min fader(A weighted)
Input Crosstalk	<-120 dB @1 kHz
(adjacent channel):	
S/N:	93dB One channel and main fader at
	unity(A-weighted)
Dynamic Range:	110dB 93dB One channel and main fader at
	unity(A-weighted)
CMR:	>70 dB @1 kHz
Input Impedance:	3.3kΩ (XLR Balance) ;30 kΩ (1/4")
Gain:	0 to 60 dB (XLR)
Output Impedance:	600Ω(XLR Balance)
Max Output Level:	+21 dBu(XLR Balance)
Power Supply:	DC 12V-15V(3.5A)
Dimension(mm):	448(L)×132(H)×191(D)
Weight:	Approximately 4.2kg

Dante ™ upgrade card

Dante-equipped models enable multi-channel audio networking over Ethernet. Standard Ethernet or Dante™ digital networked audio configurations available. Ethernet digital audio of Multi channel, with 24-Bit depth and 48 KHz sample rate. Plug and play networking function, with automatic device discovery function and

system configuration.

Dante upgrade card available for standard Ethernet models. Dante virtual sound card license included to connect a computer to a Dante network for recording, playback and Internet calling between Dante-equipped devices(download Dante virtual sound card at audinate.com

EZD. Mil/Mi2/Mi4 TRUE DIVERSITY WIRELESS DIGITAL MICROPHONE SYSTEM



The EZD.MI Series is a newly upgraded high-performance wireless audio solution from Relacart. Featuring a sleek design and plug-and-play operation, it significantly reduces complexity for users, making it suitable for diverse application scenarios.

Built with Relacart Digital Wireless Technology and multiple diversity techniques, the system ensures stable signal transmission and reliable performance, eliminating concerns over signal loss.

Equipped with a high-performance processing chip and proprietary digital algorithms, the system delivers a wide frequency response of 30Hz–20kHz, accurately reproducing vocal details with clarity and fidelity. It achieves an outstanding signal-to-noise ratio of >100dB and total harmonic distortion of <0.1% @1kHz, ensuring clean, distortion-free audio output.

Ideal for applications ranging from home entertainment and personal performances to commercial events and conference settings.

Key Features



User-Friendly Operation

 The system features an intuitive operation logic, allowing users to quickly set up and use it without the need for professional technical assistance. This significantly reduces the complexity of system configuration while catering to needs such as home entertainment and personal performances.



High-Definition Audio

 Combining core hardware with anti-interference technology, the system delivers pure and accurate sound reproduction.
 Equipped with a high-performance processing chip and Relacart's proprietary anti-interference technology, it covers a wide frequency response range of 30Hz-20kHz. This ensures precise capture of vocal details across all ranges, from deep resonances to high-pitched nuances, reproducing transparent and crystal-clear high-fidelity audio.



Strong Anti-Interference Capability

 Utilizing Relacart's digital wireless technology integrated with diversity and anti-interference mechanisms, the system enhances signal stability at the transmission level. It ensures continuous, uninterrupted audio even in complex environments, providing a reliable experience for prolonged events and meetings.



High Compatibility

 With an ultra-wide bandwidth of 64MHz—broader than most comparable products on the market—the system supports simultaneous operation of up to 24 compatible units within this spectrum. This enables efficient utilization of frequency resources and provides ample frequency options even for largescale events, making it easier to avoid interference.



Stability and Reliability

 The system offers an effective operating range of up to 100 meters in open environments. Even in large venues such as conference halls or outdoor performance spaces, it guarantees stable audio transmission without quality degradation or signal loss over long distances.



Clear Visual Indicators

 The receiver is equipped with multi-color indicators that correspond precisely to the screen colors of the paired transmitters. In multi-device setups or dimly lit environments, users can intuitively and quickly identify and match channel devices, significantly improving operational convenience.

Product Specification



EZU.Mil
Single Channel Wireless



Dual Channel Wireless



Quad Channel Wireless
Receiver

• The receiver offers a 64MHz bandwidth—wider than most comparable products on the market—and supports simultaneous operation of up to 24 compatible systems within this range. This enables efficient spectrum utilization and stable communication, with an effective operating range of up to 100 meters in open environments

 Compatible with handheld, headset, and lapel microphones, the system adapts to various wireless needs.

Chassis Specification:	1U Half-Rack(EZD.Mi1)
	EIA Standard 1U(EZD.Mi2/Mi4)
Reception Method:	True Diversity Single-Channel
-	Reception(EZD.Mi1)
	True Diversity Dual-Channel
	Reception(EZD.Mi2)
	True Diversity Quad-Channel
	Reception(EZ.Mi4)
Frequency Stability:	±0.005%
Carrier Frequency Range:	470MHz-936MHz
Operating Range:	100 meters (open area)
Modulation Method:	QPSK
Bandwidth:	64MHz (region-dependent)
Overall S/N Ratio:	>100dB
Total Harmonic	
Distortion (T.H.D.):	<0.1% @1kHz
Frequency Response:	30Hz-20kHz ±1dB
Operating Temperature Range:	-10°C to 50°C
Power Supply:	DC 12V/1A
Antenna Interface:	Dual BNC, Supports
	+12V/150mA Output
Audio Output Interfaces:	6.3mm Unbalanced Audio Output,
	2× XLR Balanced Audio Output
Dimensions (mm)EZD.Mi1:	205 (L) × 206 (W) × 43 (H)
Dimensions (mm)EZD.Mi2/Mi4:	410 (L) × 206 (W) × 43 (H)
Weight(Approx):	EZD.Mi1:1kg
	EZD.Mi2:2kg
	EZD.Mi4:2ka

TRUE DIVERSITY

WIRELESS DIGITAL MICROPHONE



EZD.H9
Wireless Handheld
Microphone

EZD BB Wireless Bodypack Transmitter The EZD.H9 features a modern and stylish design, constructed with durable alloy for long-lasting use. Compatible with the EZD.MI Series Digital Wireless Microphone System, it integrates a high-quality dynamic microphone capsule with full digital transmission algorithms to deliver rich, clear audio

Powered by AA batteries and designed with an energyefficient circuit, it offers an extended battery life of 8–10 hours. Ideal for a wide range of scenarios, including home entertainment, personal performances, commercial events, and conference environments.

Carrier Frequency Range:	470MHz-936MHz
Harmonic Radiation:	>45dB below carrier
Bandwidth:	128MHz (region-dependent)
Modulation:	QPSK
Occupied Bandwidth:	250kHz
Transducer Type:	Dynamic
RF Output Power:	+13dBm
Battery:	2×AA
Current Consumption:	150mA (typical)
Battery Life:	Approx. 8 hours (alkaline)
Dimensions (mm):	Ø55 × 269 (L)

durable bodypack transmitter designed for reliable performance. Its compact and lightweight construction allows comfortable waist-worn use or discreet placement under clothing. Compatible with the EZD.MI Series Digital Wireless Microphone System, it features a 3.5mm external microphone interface for connecting Relacart LM-P01 lapel microphones or HM-P06 headset microphones.

• The EZD.B8 is a rugged and

 Powered by two AA batteries with an energy-efficient design, it delivers 8–10 hours of continuous operation. Suitable for diverse scenarios including home entertainment, personal performances, commercial events, and conference environments.

Carrier Frequency Range:	470MHz - 936MHz
Harmonic Radiation:	More than 45dB below carrier
Bandwidth:	128MHz (region-dependent)
Modulation:	QPSK
Occupied Bandwidth:	250kHz
Audio Input:	3.5mm external microphone interface
RF Output Power:	+13dBm
Battery:	2×AA
Current Consumption:	150mA (typical)
Battery Life:	Approx. 8 hours (alkaline)
Dimensions (mm):	198 (H) × 52.5 (W) × 28 (D)

63 Consumer Electronics EZD.Mi1/Mi2/mi4 Consumer Electronics 164



Key Features



Multifunctional TFT Display

• The receiver adopts a TFT multi-function display, which can display the current battery status, current RF and AF status, etc.



Detachable Adapter

Mi.3 wireless receiver adopts detachable adapter design, and it is equipped with a camera shoe-mount adapter lightning and Type-C connector. You only need to select the corresponding adapter and equipment to plug and play, no need to connect



Hidden Sound Hole Design

 With the hidden sound pickup hole design, most of the subdivisions of the transmitter can be hidden in the clothing to reduce the exposure of the machine to the lens, making every shot of your shooting more concise and clean



2.4G ISM Global Unlimited Transmission Frequency Band

 Adopt ISM Global Unlimited transmission frequency band for audio transmission, and the transmission distance can up to 50 meters (in open place).



Wireless Charging

 The receiver and transmitter support wireless charging, and the standard wireless charging case meets multiple purposes of storage and charging.



Long Battery Life

 After fully charged, the battery life of the device can up to 5 hours, and it can be extended to about 25 hours when used with the charging case, which can easily cope with long-time outdoor recording.



Product Specification



Wireless Microphone System

• The charging case can charge the whole kit up to 4 times. It takes only 1.5h to recharge RX and TXs. After fully charged, TX and RX can be used up to 5 hours. If you use two TXs at a time, the whole system can work for 25 hours with the charging case. When taken out of the case, they are automatically turned on. When put inside, they are automatically paired and will start to charge if needed. Ready to use at anytime, anywhere.

Wireless Microphone System

2400 MHz ~ 2483.5 MHz
80Hz ~ 18KHz±3dB
95dB (Circuit performance)
95dB (Circuit performance)
128dB SPL (Built-in MEMS mic)
Automatic
20m (there is block)
50m (in open space)
-5°C ~ +50°C

Battery Charging Case Specifications

Duttory Changing Case of	zamor, onarging carryopromisations	
Charging box charging method:	Built-in lithium battery, standard USB 5V charging via Type-C interface	
Battery capacity:	3000 mAh	
Charging case usage time:	At full charge, charge the RX and 2 TX at the same time, providing up to about 4 charges.	
Charging time:	TX: about 1.5 hours, RX: about 1.5 hours, Charging case: about 3.5 hours	
Dimensions (mm):	130 (L) x 65 (W) x 53 (H)	
Weight:	195 g	





RF Carrier Frequency Range:	2400 MHz ~ 2483.5 MHZ
Modulation Type:	Frequency hopping/Digital GFSK
Receiving Sensitivity:	-94dBm
Antenna Method:	Built-in F type antenna
Display Mode:	TFT display, showing battery power,
	current RF, AF status
Power Requirements:	Built-in lithium battery, standard USB
	5V charging via Type-C interface
Battery Life:	About 4 hours
Output connector:	3.5mm TRS/interchangeable
	connector digital output
Output connector:	3.5mm onitor output
Working temperature:	-5°C ~ +50°C
Dimensions (mm):	71.5 (L) x 17.5 (W) x 25 (H)
Weight:	25 g
Headphone Monitor Output:	Yes



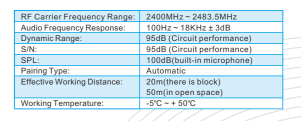


RF Carrier Frequency Range:	2400 MHz ~ 2483.5 MHz
Modulation Type:	Frequency hopping/Digital GFSK
Transmit Power:	10dBm
Antenna Method:	Built-in F type antenna
Microphone Pickup Method:	Omnidirectional (built-in MEMS mic)
Display Mode:	LED status indication
Power Requirements:	Built-in lithium battery, standard USB
	5V charging via TYPE-C interface
Battery Life:	About 5 hours
Input Connector:	Type-C
Working Temperature:	-5°C ~ +50°C
Dimensions (mm):	21 (L) x 17 (W) x 54 (H)
Weight:	15 g



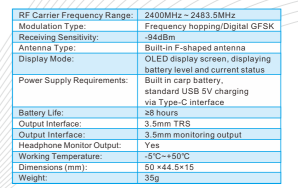


Dual Channel Wireless Microphone





Mi2. PRO



Wireless Transmitter



Wireless Receiver

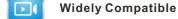
Frequency hopping/Digital GFSK Modulation Type: Transmission Power: 10dBm Built-in F type antenna Antenna Mode: Onboard SD NAND Recording Function: Microphone Pickup Method: Omnidirectional (built-in Mic and external collar clip) Built in Storage: 32GB Recording File Format: WAV Display Mode: OLED display, showing current status Power Supply Requirements: Built-in lithium battery. standard USB 5V charging via Type-C interface Battery Life: ≥8 hours (>4 hours when recording is turned on) Input Interface: 3.5mm TRS -5°C ~ +50°C Working Temperature: Dimensions (mm): 50 × 44.5 × 15 Weight: 35g

RF Carrier Frequency Range: 2400MHz ~ 2483.5MHz



Key Features

presentations.



• Widely compatible with digital or SLR cameras, smartphones tablets,



• Recording and listening while saving, to ensure flawless audio



Flexible Expansion

• Built-in electret microphone ,also supports external alvalier microphone, output volume can be adjusted.



2.4g ISM Global Unlimited Frequency Band

• Adopts 2.4G ISM global unlimited frequency band transmission.



Real-time Monitoring

• Dual channel receiver with USB audio output port and 3.5mm output port, the receiver also has a live monitoring headphone port.



Convenient Design

· Adopts a high-brightness OLED display ,which clearly shows the working status.

• The body is small and easy to carry Automatic pairing at startup

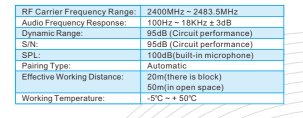
Built-in lithium battery, charging with USB 5V

 The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio for interviews, micro-video recordings, or business presentations.

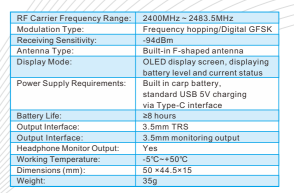




Single Channel Wireless Microphone System







RF Carrier Frequency Range: 2400MHz ~ 2483.5MHz Frequency hopping/Digital GFSK Modulation Type: Transmission Power: 10dBm Antenna Mode: Built-in F type antenna Onboard SD NAND Recording Function: Microphone Pickup Method: Omnidirectional (built-in Mic and external collar clip) Built in Storage: 32GB WAV Recording File Format: Display Mode: OLED display, showing current status Power Supply Requirements: Built-in lithium battery. standard USB 5V charging via Type-C interface Battery Life: ≥8 hours (>4 hours when recording is turned on) Input Interface: 3.5mm TRS -5°C ~ +50°C Working Temperature: Dimensions (mm): 50 × 44.5 × 15 Weight: 35g



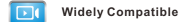
Wireless Receiver



Wireless Transmitte



Key Features



· Widely compatible with digital or SLR cameras, smartphones tablets, mobile devices and more



Real-time Monitoring

2.4g ISM Global Unlimited

• Adopts 2.4G ISM global unlimited frequency band transmission.

Frequency Band

• Single channel receiver with USB audio output port and 3.5mm output port, the receiver also has a live monitoring headphone port.



Flexible expansion

Save Recording Audio

• Recording and listening while saving, to ensure flawless audio

· Built-in electret microphone, also supports external alvalier microphone, output volume can be adjusted.



Convenient Design

- Adopts a high-brightness OLED display ,which clearly shows the working status.
- The body is small and easy to carry
- Automatic pairing at startup
- Built-in lithium battery, charging with USB 5V
 The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio for interviews, micro-video recordings, or business presentations.

2.4G DUAL CHANNEL WIRELESS MICROPHONE SYSTEM



Relacart MIPASSPORT series is a mini-size, full-featured wireless microphone system, designed and manufactured by Relacart. At the same time, can be single channel, dual channel use. The transmitter built in an electrets microphone, which can be clip on

At the same time, can be single channel, dual channel use. The transmitter built in an electrets microphone, which can be clip on the collar directly, or it can be connected to the lavalier microphone by an external input interface. It is used as an ultra-small bodypack transmitter.

Mipassport uses ISM's global unlimited 2.4G frequency band for transmission. The receiver and transmitter are automatically paired successfully within 2 seconds after powering on, and the effective use distance reaches 50 meters (open and wide occasions). Both the receiver and the transmitter use an OLED display to display the current product information. The output volume is adjustable. The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio.

For interviews, micro-video recordings, or business presentations.

Key Features



Widely Compatible

• Widely compatible with computers, digital / SLR cameras, camcorders, voice recorders, tablets, and mobile phones



Automatic Pair

The receiver and transmitter are automatically paired successfully within 2 seconds after powering on, and the effective use distance reaches 50 meters (open and wide occasions).



Flexible Expansion

Built-in electret microphone, also supports external lavalier microphone, output volume can be adjusted



Super Wide Frequency Range

· Adopt 2.4G ISM global unlimited frequency band transmission



Convenient Design

- The body is small and easy to carry
 Automatic pairing at startup
 Built-in lithium battery, charging with USB 5V
 Both the receiver and the transmitter use an OLED display to display the current product information. The output volume is adjustable. The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio for interviews, micro-video recordings, or business presentations.



Product Specification



Dual Channel Wireless Microphone System

Wireless Receiver

Wireless Transmitter

RF Carrier Frequency Range:	2400MHz~2483.5MHz
Audio Frequency Response:	80Hz ~ 18KHz ± 3dB
Dynamic Range:	95dB (Circuit performance)
S/N:	95dB (Circuit performance)
SPL:	100dB (built-in microphone)
Pairing Type:	Automatic
Effective Working Distance:	20m (there is block)
	50m (in open space)
Working Temperature:	-5°C to + 50°C



RF Carrier Frequency Range:	2400MHz ~ 2483.5MHz
Modulation Type:	Frequency hopping/Digital GFSK
Receiving Sensitivity:	-94dBm
Antenna Type:	Built-in F type antenna
Display Mode:	OLED display, showing battery
	power, current RF, AF status
Power Requirements:	Built-in lithium battery,
	standard USB 5V charging
	via Type-C interface
Battery Life:	≥8 hours
Output Interface:	3.5mm TRS
Headphone Monitor Output:	Yes
Operating Temperature Range:	-5°C~ +50°C
Dimensions (mm):	50 ×44.5×15
Weight:	35g
7 / /	



RF Carrier Frequency Range:	2400MHz ~ 2483.5MHz
Modulation Type:	Frequency hopping/Digital GFSK
Transmit Power:	10dBm
Antenna Type:	Built-in F type antenna
Microphone Pickup Method:	Omnidirectional (built-in
	Mic and external lavalier)
Display Mode:	OLED display, showing battery
	power, current RF, AF status
Power Requirements:	Built-in lithium battery,
	standard USB 5V charging
	via Type-C interface
Battery Life:	≥8 hours
Input Interface:	3.5mm TRS
Operating Temperature Range:	-5°C ~ +50°C
Dimensions (mm):	50 ×44.5×15
Weight:	35g



Relacart MIPASSPORT series is a mini-size, full-featured wireless microphone system, designed and manufactured by Relacart. At the same time, can be single channel, dual channel use. The transmitter built in an electrets microphone, which can be clip on the collar directly, or it can be connected to the lavalier microphone by an external input interface. It is used as an ultra-small bodypack transmitter.

Mipassport uses ISM's global unlimited 2.4G frequency band for transmission. The receiver and transmitter are automatically paired successfully within 2 seconds after powering on, and the effective use distance reaches 50 meters (open and wide occasions). Both the receiver and the transmitter use an OLED display to display the current product information. The output volume is adjustable. The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio.

For interviews, micro-video recordings, or business presentations.

Key Features



Widely Compatible

• Widely compatible with computers, digital / SLR cameras, camcorders, voice recorders, tablets, and mobile phones



Automatic Pair

The receiver and transmitter are automatically paired successfully within 2 seconds after powering on, and the effective use distance reaches 50 meters (open and wide occasions).



Flexible Expansion

· Built-in electret microphone, also supports external lavalier microphone, output volume can be adjusted



Super Wide Frequency Range

• Adopt 2.4G ISM global unlimited frequency band transmission



Convenient Design

- The body is small and easy to carry
 Automatic pairing at startup
 Built-in lithium battery, charging with USB 5V
 Both the receiver and the transmitter use an OLED display to display the current product information. The output volume is adjustable. The 3.5mm TRS output is used to connect to digital / SLR cameras, camcorders, recorders, tablets, mobile phones and other devices to assist in picking up high fidelity Audio for interviews, micro-video recordings, or business presentations.



Product Specification



Single Channel Wireless Microphone System

RF Carrier Frequency Range:	2400MHz~2483.5MHz
Audio Frequency Response:	80Hz ~ 18KHz ± 3dB
Dynamic Range:	95dB (Circuit performance)
S/N:	95dB (Circuit performance)
SPL:	100dB (built-in microphone)
Pairing Type:	Automatic
Effective Working Distance:	20m (there is block)
	50m (in open space)
Working Temperature:	-5°C to + 50°C



Mi-R Wireless Receiver



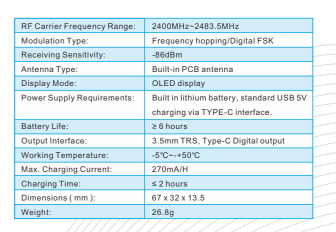
RF Carrier Frequency Range:	2400MHz ~ 2483.5MHz
Modulation Type:	Frequency hopping/Digital GFSK
Receiving Sensitivity:	-94dBm
Antenna Type:	Built-in F type antenna
Display Mode:	OLED display, showing battery
	power, current RF, AF status
Power Requirements:	Built-in lithium battery,
	standard USB 5V charging
	via Type-C interface
Battery Life:	≥8 hours
Output Interface:	3.5mm TRS
Headphone Monitor Output:	Yes
Operating Temperature Range:	-5°C~ +50°C
Dimensions (mm):	50 ×44.5×15
Weight:	35g

RF Carrier Frequency Range:	2400MHz ~ 2483.5MHz
Modulation Type:	Frequency hopping/Digital GFSK
Transmit Power:	10dBm
Antenna Type:	Built-in F type antenna
Microphone Pickup Method:	Omnidirectional (built-in
	Mic and external lavalier)
Display Mode:	OLED display, showing battery
	power, current RF, AF status
Power Requirements:	Built-in lithium battery,
	standard USB 5V charging
	via Type-C interface
Battery Life:	≥8 hours
Input Interface:	3.5mm TRS
Operating Temperature Range:	-5°C ~ +50°C
Dimensions (mm):	50 ×44.5×15
Weight:	35g





Wireless Receiver





Key Features



Super Wide Frequency Range

is suitable for video shooting, live streaming, recording, etc.

MC2 | 2.4G DUAL-CHANNEL CAMERA MOUNT WIRELESS MICROPHONE SYSTEM

• Adopt 2.4G ISM global unlimited frequency band transmission

access high-quality audio content.



DSP digital audio companding

• 48KHz audio sampling rate to minimize noise in the systemwireless connection and providing high-fidelity audio output



External Microphone Expansion

 In addition to the built-in microphone, the external microphone and line input function can also be used, and the receiver and transmitter can independently adjust the volumeaudio output



MC2 adopts 2.4GHz ISM global unlimited frequency band transmission to ensure high-quality audio output. It

Whether you are a professional filmmaker or amateur, MC2 will be your effective assistant, helping you easily

Widely Compatible

- Widely compatible with computers, digital / SLR cameras, camcorders,
- voice recorders, tablets, and mobile phones.
- USB-C/Lightning Connection for Mobile, Cameras and PC



Anti-Noise

• The product comes with a special microphone windproof furry to ensure clear sound pickup in outdoor or noisy



Magnetic Rubber Clip

 The innovative design of magnetic suction and soft glue, including a hot shoe magnet specially designed for the camera, makes the product easy to use, close to the collar during interviews or close to objects with iron, nickel and the success of the collar during interviews or close to objects with iron, nickel and other metals, such as mobile phones, computers, etc., the novel design of magnetic rubber improves the flexibility of users in product application



Wireless Transmitter

RF Carrier Frequency Range:	2400MHz~2483.5MHz
Modulation Type:	Frequency hopping/Digital FSK
Transmission Power:	10dBm
Antenna Type :	Built-in PCB antenna
Microphone Pickup Type:	Omnidirectional (built-in microphone)
Display:	OLED display
Power Supply Requirements:	Built-in lithium battery, standard USB 5V
	charging via TYPE-C interface.
Battery Life:	≥ 6 hours
Input Interface:	3.5mm TRS
Working Temperature:	-5°C ~ +50°C
Max. Charging current:	270mA/H
Charging time:	≤ 2 hours
Dimensions (mm):	67 x 32 x 13.5
Weight:	27.4g

Consumer Electronics

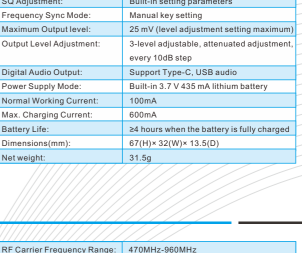


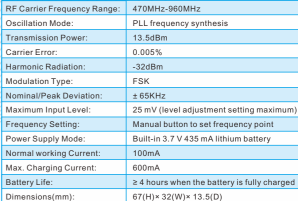
Wireless Receiver





Wireless Transmitter





31.5g

Net weight:



Relacart MC1 Single channel MINI Wireless Microphone System adopts UHF high-fidelity audio transmission technology, which can maintain stable connection and ensure high-quality audio output even in complex indoor environments and WiFi interference. minimum the noise. DSP digital audio companding processing minimizes the noise of wireless microphones. The back clip adopts an innovative design of magnetic silicone to improve the noise of users, and is equipped with a magnet designed for the camera so that the MC1 can be easily attached to the cold shoe.

UHF SINGLE-CHANNEL CAMERA MOUNT

WIRELESS MICROPHONE SYSTEM

The transmitter not only has a built-in microphone but also supports an external microphone or LINE audio input, and the receiver supports line output and USB digital output, which can be connected to DV, cameras, mobile phones and computers for audio recording. It is suitable for video recording, live streaming, shooting, recording and other scenarios.

Key Features

UHF Audio Transmission Technology

· Works in the UHF frequency band, avoiding WiFi with serious interference, ensuring the stability of the wireless connection and providing high-fidelity audio output



DSP digital audio companding

· 48KHz audio sampling rate to minimize noise in the systemwireless connection and providing high-fidelity audio output



External Microphone Expansion

• In addition to the built-in microphone, the external microphone and line input function can also be used, and the receiver and transmitter can independently adjust the



Multi-Channel Switching

Both transmitter and receiver support one-key channel switching and display in the LED digital display



Magnetic Rubber Clip

• The innovative design of magnetic suction and soft glue, including a hot shoe magnet specially designed for the camera, makes the product easy to use, close to the collar during interviews or close to objects with iron, nickel and other metals, such as mobile phones, computers, etc., the novel design of magnetic rubber improves the flexibility of users in product application



Lightweight And Convenient

• The net weight of the MC-1 transmitter and receiver is 31.5g each. Compact design, easy to carry



Anti-Noise

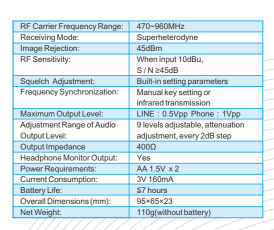
• The product comes with a special microphone windproof furry to ensure clear sound pickup in outdoor or noisy environments











Wireless Bodypack



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 transmission Power Requirements: AA 1.5V x 2 Battery powered:130mA Current Consumption Battery Life: ≥11 hours Overall Dimensions (mm) (H)95×(W)65×(D)23 Net Weight: 100g(without battery)

PLL synthesized

13.5dBm

RF Carrier Frequency Range: 470~960MHz

Oscillation:

RF Output Power

RF Carrier Frequency Range: 470~960MHz Oscillation: PLL synthesized RF Output Power: 13.5dBm Carrier Deviation 0.005% Harmonic Radiation: -32dBm FSK Modulation: Nominal/Peak deviation ± 65KHz Max, Input Level 250mV Impedance: 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 Current Consumption: Battery powered:130mA Battery Life: ≥11 hours Overall Dimensions (mm): (H)110×(W)42×(D)42 Net Weight: 125g(without battery)







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

UHF DUAL CHANNEL CAMERA MOUNT WIRELESS MICROPHONE SYSTEM

High Fidelity

Key Features

• UHF dual channels wireless transmission, providing high-fidelity

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



IR Infrared

• The infrared is automatically SYNC and locked to the selected application frequency.



Anti-Interference

- Multiple switchable frequency or use AFS function to achieve operation without environmental interference
- · The transmit power is adjustable



Widely Compatible

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



Real-time Monitoring

- Output volume and monitor headphone volume can be adjusted
- 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

PM-1000 | STERED WIRELESS IN-EAR MONITOR SYSTEM





PM-100D is a stereo wireless in-ear monitor system. The PM-100D receiver is made of plastic and weighs only about 55 grams (without battery). It is one of the lightest transmitter pockets on the market. The receiver adopts bright OLED display. At the same time, it has built-in 1-99 frequency group channels for selection, and can select the cleanest channel in a complex environment. Digital transmission technology can convert the input sound into a digital signal and send it to the receiver. During the digital communication transmission process, it can protect the integrity of the audio and prevent the accumulation of noise, so it is very suitable for: live streaming and small bands.

Key Features



UHF Transmission Frequency Band

• Using the UHF frequency band, multiple systems can be used at the same time, the transmission is more stable and zero latency.



Easy to Carry

• The PM-100DR receiver's housing is made of a strong and lightweight material, weighing only 55 grams.



Widely Applicable

· Long transmission distance, suitable for various occasions.



Practical Functions

 1U Half-Rack chassis made of metalChassis Specifications
 The transmitter and receiver have a simple and bright multifunction display, which can make it easy for users to operate various settings.



Two output modes

· Stereo and mono output modes can be selected



Multiple audio outputs

· The receiver not only has a headphone output, it also has a line output, which you can connect to an active speaker to create a wireless auido transmission system.

Product Specification



Receiving Method:	Antenna reception
Carrier Frequency Range:	521.25MHz-936.85MHz
Modulation Method:	Integrated mode
Comprehensive T.H.D:	<0.9%@1KHz
Stereo Separation:	≥65dB at 1KHz
Comprehensive	
Frequency Response:	20Hz-20KHz ±3dB
Batteries:	AA x 2
Current Consumption:	140mA (Typical)
Battery Life:	≤8 hours
Effective Working Distance:	80 meters (open place)
Output Socket:	Ф3.5mm stereo
	headphone socket
Output Power:	2×40mW at 1KHz (T.H.D: 0.03%)
Dimensions (mm):	198 (H) × 52.5 (W) × 25 (D)
Weight:	Approximately 55g
	(without battery)





	Chassis Specification:	1U Half-Rack
	Carrier Frequency Range:	521.25MHz-936.85MHz
1	Modulation Method:	Integrated mode
	Comprehensive T.H.D:	<0.9%@1KHz
	Frequency Bandwidth:	32MHz (depending on the region)
	Comprehensive	
	Frequency Response:	20Hz-20KHz ±3dB
1	Output Power:	60mW
	Current Consumption:	160mA
	Power Supply Mode:	DC 12V
	Audio Output:	Φ6.3mm balanced socket × 2
	Audio Input:	XLR and Φ6.3mm
1		composite socket
	Dimensions (mm):	205(W)×43(H)×206(D)
	Weight:	Approximately 1kg



Key Features



Anti-Interference

Voice-Isolation technology delivers smooth and excellent detail sound while rejecting unwanted background noise and hum, for perfect recordings in imperfect rooms



XLR Output

- Features a high-quality XLR output easily integrates with your audio interface or external mixer. XLR cable is not included
- ·Built-in preamplifier, driven by +48V phantom power.



Dynamic Microphone

· Compared with the traditional condenser microphone, the PM1 dynamic microphone has a richer, fuller sound quality, and has obvious anti-noise ability, and it does not require Phantom Power.



Cardioid Pick-Up Pattern

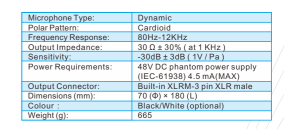
 Cardioid polar pattern, provide excellent off-axis rejection, isolate unwanted ambient noise and eliminate echo, keeps your voice front and center when recording



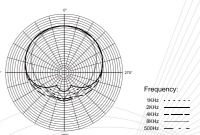
Product Specification

Cardioid Dynamic Podcasting Microphone

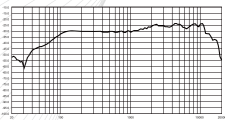








Frequency Response



Consumer Electronics



PM CARDIDID DYNAMIC PODCASTING MICROPHONE

Product Specification

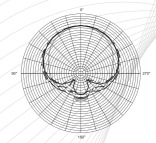


Microphone Type:	Dynamic
Polar Pattern:	Cardioid
Frequency Response:	80Hz-14KHz
Output Impedance:	600 Ω ± 30% (at 1 KHz)
Audio Sampling Rate:	24 bit / 48 Khz
Adjustable Gain Range:	0 ~+35 dB
Sensitivity:	-58 dB ± 3dB (1V / Pa)
Max. SPL Digital Output:	132 dB SPL
Headphone Output:	3.5 mm
Output Connector:	Built-in XLRM-3 pin XLR male
	and USB output
Mute Switch Attenuation:	Yes
Limiter:	Yes
Power Requirements:	Powered through Type-C
	USB connector
Dimensions (mm):	70 (Φ)×180 (L)
Weight (g):	695
Colour :	Black/White (optional)

PM2 Cardioid Dynamic Podcasting Microphone

MI.AUDIO software main interface | SAVE | S

Polar Pattern



Frequency:

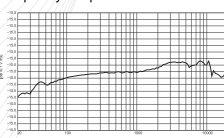
1KHz ______

2KHz ----
4KHz _____

8KHz _____

500Hz ____ - __

Frequency Response



Key Features



Anti-interference

 PM2 cleverly uses PM2's metal bracket, and Relacart MI.AUDIO's application to achieve noise reduction and sound insulation on both the microphone itself and the program, so that your wonderful sound will not be interfered by the outside world to achieve triple protection!



Standalone Application

 With Relacart MI.AUDIO application, when connect the PM2 to mobile phone or computer via USB, it can be automatically recognized by the application. With the built-in DSP processor, you can adjust microphone gain, microphone mute, equalization, monitor mixing, limiter and other functions. You can also connect PM2 to professional audio equipment via XLR.



Wide Compatibility

 PM2 can be connected via USB, including mobile phones (Android) and computers (Windows), as well as audio equipment such as mixers via XLR.



Dynamic Microphone

Compared with the traditional condenser microphone, the PM2 dynamic microphone has a richer, fuller sound quality, and has obvious anti-noise ability, and it does not require DC operating voltage or power supply.



Convenient Operation Reat-time Headphone Monitoring

- PM2 has a built-in touch panel, which is convenient for adjusting the microphone volume directly. You can adjust the microphone gain, earphone volume, monitor mixing, mute the microphone, lock the touch screen, etc.
- The microphone volume can be monitored in real time through the 3.5mm headphone jack to ensure perfect audio output.



Avariety of Sound Effects

 Users can set a variety of different sound effects on the Relacart Miaudio application, even a novice who does not understand tuning can easily use it, which makes PM2 broadcast a larger variety of wonderful sounds.

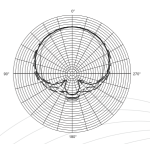




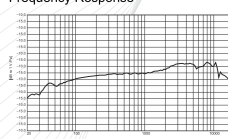


Microphone Type: Polar Pattern: Dynamic Cardioid Frequency Response 80Hz-14KHz 600 Ω ± 30% (at 1 KHz) -58 dB ± 3dB (1V / Pa) Output Impedance: Sensitivity: Output Connector Built-in XLRM-3 pin XLR male Dimensions (mm): Colour: 70 (Φ) × 180 (L) Black/White (optional) Weight (g)

Polar Pattern



Frequency Response



Key Features



Anti-Interference

 Voice-Isolation technology delivers smooth and excellent detail sound while rejecting unwanted background noise and hum, for perfect recordings in imperfect rooms

CARDIOID DYNAMIC

PODCASTING MICROPHONE



XLR Output

Features a high-quality XLR output easily integrates with your audio interface or external mixer. XLR cable is not included



Relacart PM1 is a plug-and-play, easy-to-use broadcast-grade dynamic podcasting microphone that delivers rich, soft sound quality for excellent performance in podcasting, live streaming, and other voice or vocal applications.

The PM1 features a rugged, all-metal construction with a sophisticated look and traditional XLR analog audio output, a wide frequency response, and a windscreen for close range vocal and instrumental recordings that are perfect for the fan-favorite convenience design. The widely-used microphone features an adjustable yoke that can be mounted on a variety of mic stands for flexible placement and will take your recordings to a whole new level.

Dynamic Microphone

Compared with the traditional condenser microphone, the PM1 dynamic microphone has a richer, fuller sound quality, and has obvious anti-noise ability, and it does not require Phantom Power.



Cardioid Pick-Up Pattern

 Cardioid polar pattern, provide excellent off-axis rejection, isolate unwanted ambient noise and eliminate echo, keeps your voice front and center when recording

Consumer Electronics

SHOTGUN CONDENSER I MICROPHONE





Sm2 is a shotgun condenser microphone specially designed for photography, interviews and recording. Adopts sound pickup interference principle and long sound collecting pipe design, It can provide high sensitivity and super-cardioid directional characteristics, resist radio frequency interference effectively and pickup more clear vocal sound. SM-2 built-in a 100Hz high-pass filter, which can prevent low-frequency noise effectively such as air conditioning and other environmental noises from being recorded. it can be powered by AA (1.5V) batteries or 48V phantom power for professional audio recorders, cameras and power supplies. Equipped with an anti-vibration frame, which can reduce the hard noise caused by the vibration of the equipment during photography and interview recording, and the attached windshield can minimize the slight wind and popping noise during the recording process.

Key Features



Super Cardioid

Super-cardioid directional, providing high-quality recording effects.



Ultra-low Noise

· The circuit has low noise and clean recording.



XLR XLR Output

XRL 3-pin socket input and output.



High-pass Filter

• 100Hz high-pass filter selection.



Lightweight All-metal

· Metal structure, strong and durable.



48V

 48V phantom power or AA (1.5V) battery power supply.

SHOTGUN CONDENSER

Product Specification

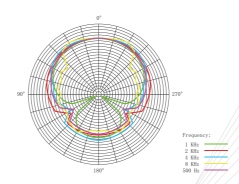


Condenser microphone Polar Pattern: Super cardioid Frequency Response: 350 Ω 130 dB SPL, 1KHz@1%THD 105dB (A weighted), 1KHz@1%THD Output Impedance: SPL: Dynamic Range: Sensitivity: Switch: -45 dB@1V at 1Pa Through/High Pass Filter 280 Length(mm) Weight (g):

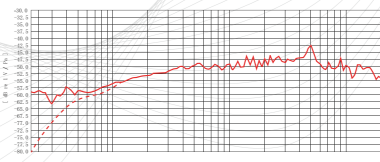




Polar Pattern



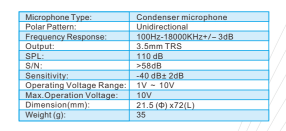
Frequency Response



[Hz]



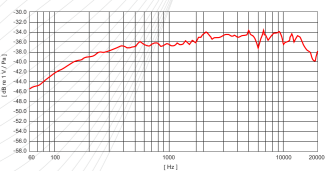






Polar Pattern

Frequency Response



Product Specification



Key Features



Unidirectional Microphone

SHOTGUN CONDENSER

MICROPHONE

• Unidirectional microphone, effectively



Compatibility

· 3.5mm TRS to TRRS interface, compatible with SLR camera, mobile camera, smart phone,

A Unidirectional microphone that provides high-quality audio pickup for photography, interviews, recordings, and live broadcasts. It uses a high-sensitivity electret caupsule combined with a gun-type tube made of all-aluminum to effectively resist RF interference signals. Achieves cardioids sound pick-up, disperse the environmental noise of photography or recording, capture the required sound perfectly and clearly. Equipped with anti-vibration frame to reduce hard noise caused by equipment vibration during photography and interviews; matched with fur windshield can suppress outdoor wind noise; 3.5mm TRS to TRRS interface, compatible with SLR cameras, mobile cameras, smartphones, computers and other recording equipment.

Rubber Anti-Vibration

• The rubber anti vibration design filters the mechanical vibration noise generated during recording.



Made of Metal

· The metal material is firm and durable.

Consumer Electronics



Podcast^{*} is a podcast production studio specially designed for live streaming app, which collects the live application functions such as mixing, sound effects, and effects.

Can connect 2 mobile phones or PC at the same time to transmit to live broadcast equipment through digital audio. Its design is light and easy to carry, the panel layout is simple, and the function distinction is clear and easy to understand.

This device is powered by a USB-C interface 5V/1A and supports power from a suitable mobile phone charger or power bank. Podcast+ is suitable for live broadcast, recording, Karaoke and other functions of mobile phones, tablets and PC, etc.

Key Features



3 High-Quality Inputs



High-pass Filter



2 Headphone Outputs



48V Phantom **Power Supply**



Intelligent Noise Reduction



2 Digital Audio Inputs/Outputs



16 Effects



9 Programmable Jingle Pads



MIC.Prior/Duking

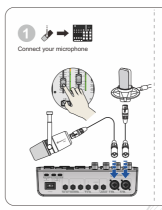




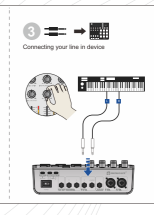
Sample Rates:	24 - bit, 48 KHz
Frequency Response:	20Hz to 20 KHz
System Delay:	1.5ms
T.H.D:	< 0.05%
Input Crosstalk:	> 65dB @ 1KHz
	(Adjacent Channels)
S/N Ratio:	90dB single channel - fader max
	(A-weighted)
Dynamic Range:	90dB single channel - fader max
	(A-weighted)
Common Mode	
Rejection Ratio:	> 60dB @ 1 KHz
MIC Impedance:	3kΩ (XLR Balance);6.6kΩ (1/4)
MIC Gain:	0 to 45 dB (XLR)
Power Supply:	DC 5V (1A)
Dimensions(mm):	260 (L) ×230 (H) ×89 (D)
Weight:	1.5kg

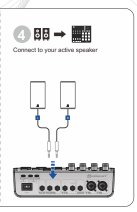


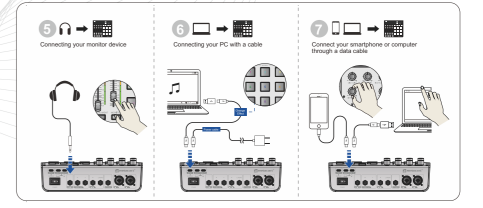
Podcast*















occasions.



Multifunction Panel

The mixer panel can turn on and off various functions, including EQ, mute, compressor, reverb, 48V phantom power, etc.



Four input channel, with 48V phantom power supply

 1-4 channels can provide +48V phantom power supply, which is controlled by panel button switches.



Professional Reverberation

• Professional reverb function, which can simulate various sound effects.



Eight Channel Input

 1-4 input channels can select MIC or LINE input source. 3 and 4 input channels can be



Multiple Audio Modes

 USB output can be set in multiple audio modes to suitable for various applications.



Real-time Monitor

 MIX MINUS will exclude the audio of input channels 1-4 from local playback and monitoring.



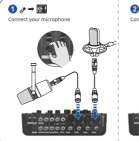
Product Specification





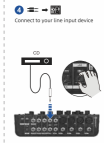
Sample Rate:	24bit,48kHz	
Frequency Respond:	20 Hz to 20 kHz +0/-1 dB	
T.H.D. :	<0.1%	
Signal to Noise Ratio:	90 dB Single channel max	
Ť	fader (A weighted)	-
Dynamic Range:	100dB Single channel max	
	fader (A weighted)	
Common Mode		
Rejection Ratio:	>70 dB @1 kHz	
MIC Input Impedance:	3.3k Ω (XLR Balance);	
	1.8 kΩ (1/4")	
LINE Input Impedance:	10K Ω (1/4 ")	
Output Impedance:	150 Ω	
Gain:	0 to 60 dB (XLR)	
FOOT SW:	REVERB ON/OFF	
Phantom Power Supply:	+48V	
USB Audio:	2IN/2OUT compliant with USB	
	audio class 2.0	
Power Supply:	DC 5V (1A)	
Power Consumption:	Up to 5W	
Dimensions(mm):	260(L)×230(H)×89(D)	

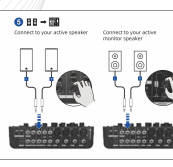
MIXX8.6 8-Channel Digital Mixer



















195 Consumer Electronics MIXX8.6 Consumer Electronics



MOBILE Interview kit

Product Specification



Model:	Mikit·c(USB-C)
	Mikit·a (USB-C) (not yet available)
	Mikit· i (USB-C) (not yet available)
Gain Adjustment Range:	0~+35dB
Frequency Response:	20Hz~20KHz
Sampling Rate	48K
Equalizer:	5-band graphic equalization
	/5-band parametric equalization,
	switching applications
High Pass Filter:	75Hz / 150Hz
Limiter:	High / Medium
	/ Low three-level adjustment
Case:	All metal structure, light
	and small, easy to carry
Dimensions(mm):	Mikit·c: 47(H)×47(W)×13(D)
	Mikit·a: 210(H)×47(W)×13(D)
	Mikit· i: 210(H)×47(W)×13(D)
Weight:	Mikit·c: 30g
	Mikit·a: 40g
	Mikit· i: 40g

Mikit.c/Mikit.a/Mikit.i







Key Features





Mono/Stereo **Mode Switch**



3.5mm **Monitor Outputs**



Lightweight



APP appliction Pairs with relacart MI.AUDIO App.



Widely Compatible

Smart Chip



Customizable **Sound Quality**



Dual 3.5mm **TRS Connection**

Consumer Electronics Mikit







>65dB 50Hz-20KHz Frequency Response: 2.2ΚΩ Impedance: Ø7.5×18 Sensitivity: Polar Pattern -39dB±2dB (0dB=1Pa) Gold-plated straight head, 3.5mm TRS interface with nut Microphone Con Diameter Of Cable(mm):

LM-P01

Key Features

cameras and other equipment.



Powerful Functions

· has the characteristics of pure, clear audio and noisereducing. The user-friendly omnidirectional pickup mode and the smallest appearance make it an important tool for vlog, podcast, interview, drama, speech and any other that requires high-quality recording but not revealing the microphone. The omnidirectional pickup pattern and lavalier effectively reduce background noise and improve the recording quality of mobile devices. The included highdensity spray-proof foam windshield ensures that highquality recordings can be obtained in harsh environments.

1.2m and 6m length options, can be used in various scenes.



Relacart LM-P01 is a very light and convenient omredirectional lavalier microphone with a pure copper gold-plated straight head and a fixing ring. It can previde broadcast-quality recording with close-range pickup, suitable for application in noisy environments. It can be directly connected to various wireless systems or SLR

Clear Sound Quality



Omnidirectional

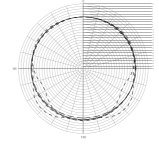


Ultra-low Noise

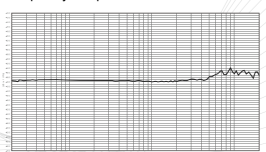
Polar Pattern

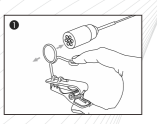
Frequency:

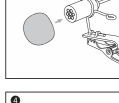
----- 1000Hz -- 2000Hz ---- 4000Hz ---- 8000Hz ----- 500Hz



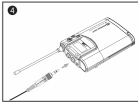
Frequency Response











- 1. To fit your LM-P01onto clothing and connect to your wireless system or recording device, mount the LM-P01 into the provided lapel clip. Hold the clip between two fingers, with one finger
- pressing down on the end of the wire loop. This will create enough leeway to insert your LM-P01 through the wire.

 2. Install the supplied snug-fit windscreen by sliding it over the microphone capsule. (Note: Do not pull the windscreen too tightly over the microphone. Leave a small space inside the windscreen to allow for air movement.)
- 3. Attach the microphone to a shirt or other garment using the supplied tie clip. For best results, the microphone should be 15-25 cm (6-10 in.) away from the mouth.

 4. Plug the 3.5 mm (1/8") plug into your wireless system or

ACCESSORIES

Product Specification



• Relacart MiH is a handheld adapter that can convert Mi seriestransmitters into small handheld interview microphones. With ahigh-density furry windshields to minimise wind noise and plosivesin all recording scenarios

	Handheld Adapter Dimensions (mm):	· Diameter: 21.5 · Width: 40 · Height: 210 · Weight (g): 500
Compatible Relacart Mi series Micropho		art Mi series Microphones
	Windshield Dimensions (mm):	· Diameter: 64.5 · Height: 71.5 · Weight (g): 6

MiH Handheld Mic Adapter



Mi Microphone Windshield

• Mi windshield is a design of artificial fur, specially used in outdoor and strong wind conditions, reducing wind and blasting noise effectively



Mi Storage Bag

• It is suitable for Mi series products, with comprehensive protection and excellent portability.



CR Storage Bag

• It is suitable for CR series products, with comprehensive protection and excellent portability.



(TRRS to 3.5mm jack)

- ME4-JisaTRRS to 3.5mm splitter headphone output and microphone input conversion cable, which is specially designed by Relacart for mobile phone karaoke applications, and supports mobile phone and tablet karaoke.
- Support for Android and other system mobile phones and new generation computers 2 in 1 four-level input socket



EC-AO3-CJ (TYPE-C to 3.5mm jack)

- ME4-C is a TYPE-C to 3.5mm splitter connector headphone output and microphone input conversion cable, which is specially designed by Relacart for mobile phone karaoke applications, and supports mobile phone and tablet karaoke.
- Support for Android and other system mobile phones and new generation computers 2 in 1 four-level input socket



(Lightning to 3.5 jack)

- ME4-L is a Lightning/Lightning to 3.5mm splitter connector headphone output and microphone input conversion cable. It is specially designed by Relacart for mobile phone karaoke applications. Supports mobile phone and tablet karaoke. Effectively solve the phenomenon that the condenser microphones on the market cannot be incompatible with the IPHONE/IPAD
- Support IOS system, Android system does not support temporarily, has nothing to do with the conversion line.

ACCESSORIES

Product Specification



Unbalanced audio cable

 XLR (female) to 6.3mm double-core shielded cable, mainly used for mono transmission.



Unbalanced audio cable

• Generally, the pins in the microphone, the mono and dual channels in the audio, use this 6.35mm audio pin to achieve the sound quality transmission effect. So that our sound quality can be played more smoothly, and it sounds more comfortable



Balanced audio cable

 Suitable for connecting between professional microphones and professional equipment, such as mixing consoles, sound cards, power amplifiers, equalizers, compressors, crossovers, digital decoders, professional microphones connected to cameras, and other equipment. Broadcast-grade professional XLR male-to-female Balanced microphone cable, XLR microphone cable, special fine copper wire twisted, durability is particularly good. It is suitable for stage sound, press conference, KTV, professional sound reinforcement, home theater and other environments. sounds more comfortable.



TRS to XLR (female)

 Connect one end of the XLR three pin XLR female to the output jack at the end of the microphone, and connect one end of the 3.5mm plug to the device(SLR) 3.5mm jack.



3.5mm balanced connecting wire

• This is a 3.5mm TRS (black) to TRS (black) cable with thread lock, which is used to connect wireless microphone to digital SLR camera or mobile device



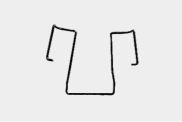
Shoe-mount adapter

• Applicable to CR1 CR2 series Bodypack



Micrpphone Sponge Windshield

• The sponge windshield provides additional protection from wind noise or popping sound to the microphone. sounds more comfortable



Bodypack Transmitter Belt Clip

• Fix the transmitter or receiver around the waist of the user.



Rechargeable battery

• High capacity, low internal resistance, low self-discharge, one hour rapid charging and long cycle

Accessories Accessories

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I HR-31S provides audio support for Wendeng Nanhai Fudi Water World











UR-2Q+WAM-432 I UR-2Q wireless microphone system helped a college to celebrate the 100th anniversary of the founding of the















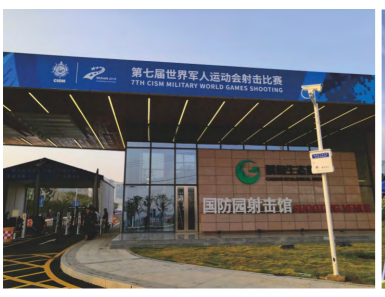
Stage and Music Performances Project Application

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S+R-32AU | 7th CISM Military Word Games

















The Fourth Guangdong Sports Industry Development Forum in 2020

The famous host Wu Jiahua, Yang Jin teacher used the "Relacart wireless microphone" to open, to deliver the most clear and loud voice













Stage and Music Performances Stage and Music Performances

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

The 2020 **FINA CHAMPIONS** SWIM SERIES













The 2020 **FINA CHAMPIONS** SWIM SERIES













Stage and Music Performances Project Application

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S+UR-223S I 2019 Guangzhou Asian Food Festival Exhibition

Opening & Closing Ceremony









Korea special







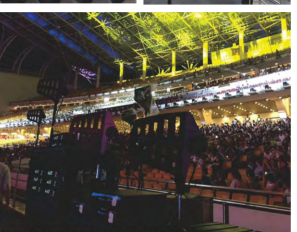
HR-31S+UR-223S I 2019 Guangzhou Asian Food Festival Exhibition

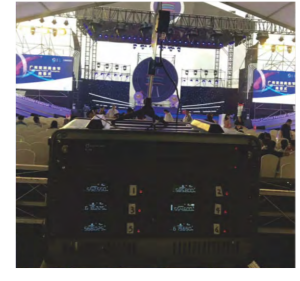
On-site equipment













Stage and Music Performances Project Application

Stage and Music Performances

HR-31S Sun Yang double crown! Relacart professional performance audio system to help the 2019 FINA swimming champion! Relacart Microphone boarded CCTV news!

Cool stylistic performance show, singer uses Relacart H-31 wireless performance microphone









▲The H-31 wireless handheld microphone is full of low-frequency, and the sound quality is penetrating and passionate, leading the audience to a warm and cheerful atmosphere.







PROJECT APPLICATION

Stage and Music Performances

HR-31S Sun Yang double crown! Relacart professional performance audio system to help the 2019 FINA swimming champion! Relacart Microphone boarded CCTV news!

At the exciting event scene, the compere used Relacart P1 wireless microphone broadcast the record in real time, and interview the swim champion athlete.



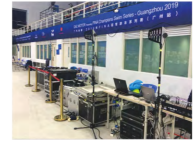


















▲The use of R-22AU directional antennas to compensate for the problem of wireless transmission signal attenuation caused by large number of people on the large stage and strong wireless interference.

▲ The compere uses Relacart PM-100 professional wired condenser microphone

Stage and Music Performances

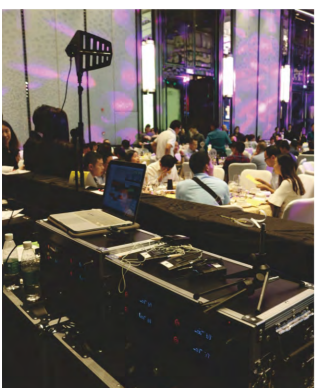
PROJECT APPLICATION

Stage and Music Performances

HR-31S I 2016~2018 GuangZhou International Light Festival











HR-31S I 2016-2018 stars shine in Guangdong New Year's Carnival











Stage and Music Performances

HR-31S | 2016 Sun Nan "Happy in" World Tour Concert Foshan Station









PROJECT APPLICATION

Stage and Music Performances

HR-31S | 2016–2018 BONBON LAND Music Festival













Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S | 2017 China Cup International Football Championship











HR-31S I GuiZhou ten kilometers outdoor project















Stage and Music Performances Stage and Music Performances Project Application

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I GRAND HOTEL













HR-31S I GRAND HOTEL

















Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I The Captain















HR-31S I The third Valley















Application Stage and Music Performances Project Application

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I GREASE

















HR-31S I "Sweeney Todd" performed in Shanghai Theatre Academy

















Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I "Playme" performed in Ji Nan























HR-31S I "Playme" performed in Guangzhou













Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S I CONTACT















HR-31S I "Qiqin" concert in Nanning City













Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

HR-31S+UR-223D I Chen Wen Nu teacher and student, friends, spring festival











HR-31S I Relacart Performance Series-Danfeng County 2024 Spring Festival Gala



n Stage and Music Performances Stage and Music Performances Project Application

Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

R-31S / UR-2Q / R-32AU / UR-223S / UR-260D | Relacart settled in the Senior High School Affiliated to Changzhou Academy of Educational Sciences, with a modern overall audio system

















UR-2Q I Relacart joins hands with BYD to strive for the glory of domestic technology!













Stage and Music Performances

PROJECT APPLICATION

Stage and Music Performances

UR-2Q I Relacart provides audio support for Latin American union prayer event











UR-2Q R-32AU I Leader's Choice | Relacart Wireless Microphone Escorts the Peruvian President's Speech!











Stage and Music Performances Project Application Project Application

Stage and Music Performances

UR-223D I Dual channel true diversity wireless microphone system with the Greater Bay Area Racing Carnival to enjoy the wild











PROJECT APPLICATION

Stage and Music Performances

UR-223D I Dual-channel true diversity wireless microphone system helps a Jin Opera troupe in Shaanxi Province











Stage and Music Performances

UR-223S | Sun Yang double crown! Relacart professional performance audio system to help the 2019 FINA swimming champion! Relacart Microphone boarded CCTV news!

After the event, the news media used the Relacart P1 single channel true diversity professional wireless performance microphone













PROJECT APPLICATION

Stage and Music Performances

UR-223S | 2019 Jiang Xiaobai YOLO Youth Culture Festival Guangzhou Changlong Station

Live event















Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

UR-222D+R-20U I XCMG Group













UR-222D I IAAF GLOBAL RUNNING CONFERENCE CHINA 2019









Stage and Music Performances

UR-223S | 2019 Jiang Xiaobai YOLO Youth Culture Festival Guangzhou Changlong Station

The compere and singer uses Relacart to perform microphone







▲Locking & Wacking mixed 2V2 event, the compere used Relacart P1 wireless performance microphone







PROJECT APPLICATION

Stage and Music Performances

UR-223S | 2019 Jiang Xiaobai YOLO Youth Culture Festival Guangzhou Changlong Station

Build the scene- Relacart technical team photo

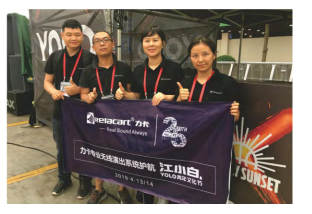












Stage and Music Performances Stage and Music Performances

Stage and Music Performances

UR-222D dual-channel diversity wireless microphone system helps in the Healthy China Marathon











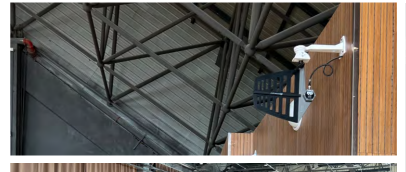
PROJECT APPLICATION

Stage and Music Performances

UR-222S I Relacart Electronics joins hands with Rizhao Municipal government to welcome the 25th Games of Shandong Province and respond to the national call of "national fitness"











Stage and Music Performances

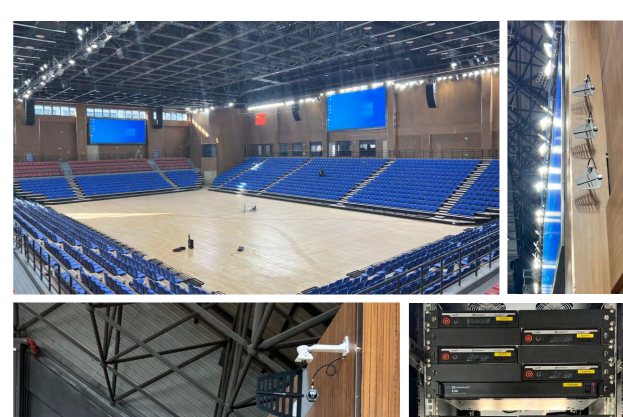
UR-111D I Building the future of education together | Relacart wireless microphone system settled in Fuqing Chengguan Primary School!



PROJECT APPLICATION

Stage and Music Performances

UR-222S I Relacart Electronics joins hands with Rizhao Municipal government to welcome the 25th Games of Shandong Province and respond to the national call of "national fitness"







Stage and Music Performances

UR-222S I Relacart UR-222S single channel wireless microphone system appeared in the Brilliant Life Hall of Malaysia





UR-223D I UR-223D contributes to the 13th Gesar Racing Festival





PROJECT APPLICATION

Stage and Music Performances

UR-5700+UD-1+R-32AU

Baokang County Secondary Vocational and Technical School "Youthful style, Forge ahead on a new journey" May 4th Youth Day art performance











 Conferencing Projects
 Project Application

Conferencing Projects

UR-5700+WDC-900

WDC-900 digital wireless conference system is installed in the multi-functional lecture hall and conference room









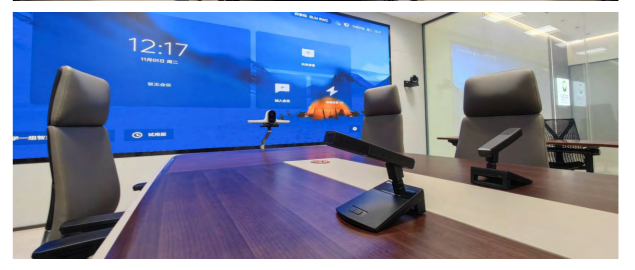
PROJECT APPLICATION

Conferencing Projects

WDC-923 I Weifang Shengyi Audio Engineering Co., Ltd. shows "Meet the future company exhibition hall" with WDC-923







Action | Conferencing Projects | Project Application |

Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

WDC-923+MAS-D

Multi-functional conference hall of a group company in Yunnan







WDC-903 I Multi-functional conference hall of a Fortune 500 energy group











51 Project Application Conferencing Projects Project Application

Conferencing Projects

WDC-903 I The WDC-903 digital wireless microphone system is used in the conference room of a Buddhist university in Myanmar





WDC-903 I WDC-903 digital wireless conference and discussion system is installed in a multi--functional conference hall of a municipal government department





PROJECT APPLICATION

Conferencing Projects

WAM-432+UR-260D I WAM-432 automatic intelligent wireless mixing system was installed in Shandong Province for staff training









ect Application Conferencing Projects Projects Project Application 2

Conferencing Projects

WAM-432+ AMC-20 | JADEWARE DISTINCTIVE TOWN OF WANTOU YANGZHOU Co., Ltd.









WAM-432+ UB-222 | Relacart WAM-432 Wireless Automatic Mixer system settled in a conference room of a bank in Chile!





PROJECT APPLICATION

Conferencing Projects

WAM-402 | Shandong 271 Education Group









Project Application Conferencing Projects Project S

Conferencing Projects

WAM-402 I Changchun chinensis coal industry limited company









WAM-402 | Suzhou Industrial Park





PROJECT APPLICATION

Conferencing Projects

WAM-402 I Anhui Fuxin Media



WAM-402 I CDC of Tianyuan District, Zhuzhou City









oject Application Conferencing Projects Project Application

Conferencing Projects

WAM-402+UH-222 UD-222 Guandu District Teachers Training School, Kunming City, Yunnan Province









PROJECT APPLICATION

Conferencing Projects

WAM-402+CS-100 I Hunan Yongzhou Bureau of Land and Resours





WAM-402 I The people's Government of Zhengzhou





Project Application Conferencing Projects Project Application

Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

CS-302+CS-501+EU-610 |

CS-302 wired professional digital conference and discussion system is stationed in the conference room of the Standing Committee of Tianyuan District









CS-302+TSG-910+UR-260D

Guandu District Teachers Training School, Kunming city, Yunnan province









Project Application Conferencing Projects Project Application

Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

CS-302M +CS-501C+CS-501D

Conference Room 402, Kunming Branch of China Minsheng Bank







CS-302+GF-923

Tongren City, Guizhou Province government upgrade conference room





Conferencing Projects Project Application Projects

Conferencing Projects

CS-302 I Relacart provides an efficient meeting experience for a cost-effectiveness firm in Hunan Province!



CS-302 I Zhejiang Junsheng Holdings Co., Ltd.



WB-100 I An aviation university in Malaysia





PROJECT APPLICATION

Conferencing Projects

CS-101 I Korea Jeonju National Pension Corporation









CS-101 I Kunshan Municipal People's Congress Standing Committee





Conferencing Projects Conferencing Projects Project Application

Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

CS-100 I THE 2nd CHINA-ISRAEL MEDICAL TECHNOLOGY INDUSTRY SUMMIT FORUM











CS-100 I Asian Youth Press Conference



CS-100 I The people's Procuratorate of Yulin City



CS-100 | China Mobile



CS-100 I Ordos Convention and Exhibition Center



CS-100 I ZhongXin Bank Conference Room



CS-100 I YinchuanZhongwei people's conference room



Conferencing Projects Conferencing Projects Project Application

Conferencing Projects

DAM-128D+TSG-600 | Nanchang Greenland Group







PROJECT APPLICATION

Conferencing Projects

TDN1 | Committee of Changchun city Jilin Province

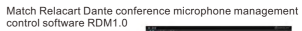
TDN 1 Microphone Desk Stand with Dante Network Output



☐ Dante Global professional network audio transmission technology



Dante Global professional network audio transmission technology
The TDN1's audio output can be routed using Audinate's Dante
controller and the software can be downloaded from the Audinate
website (www.audinate.com).
The site also provides Dante's routing control and software instructions.





The TDN1 + ES-910 is a Dante desktop microphone for quick installation of a gooseneck microphone output from XLR. The stand is designed for placement on a flat surface and provides high quality radio, conference and distance learning applications Match Relacart Dante conference microphone management control software RDM1.0 can directly set the microphone input gain, low cut, working mode, phantom power supply. The software has audio level visualization, distortion indication.



TDN1 digital network audio conferencing architecture









Conferencing Projects Conferencing Projects

Conferencing Projects

CONFER X + TDN-1 + BLOCK4

Room 503, 5th Floor, Committee of the CPPCC of Zhuzhou Cit







PROJECT APPLICATION

Conferencing Projects

UR-2Q +CONFER X UD-223+TSG-550

Conference Room, Zhuzhou Culture and Tourism Radio, Television and Sports Bureauof Gailiying Town People's Government, Shunyi District, Beijing







Conferencing Projects Conferencing Projects Project Application

Conferencing Projects

CONFER X +TDN1&ES-910 | Huairou Campus of Beihang University strives to build a modern software and hardware development laboratory







PROJECT APPLICATION

Conferencing Projects

UR-222DMB+UR-111DMH +CS-302+CS-501

Replace and upgrade the conference system of digital rural command Center in Huarong District

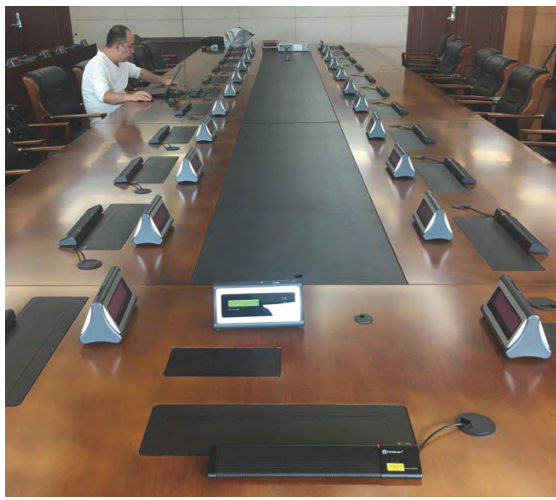






Conferencing Projects

MAS-D Relacart MAS-D Dante Microphone Array settled in the conference room of a company in Wuhan







PROJECT APPLICATION

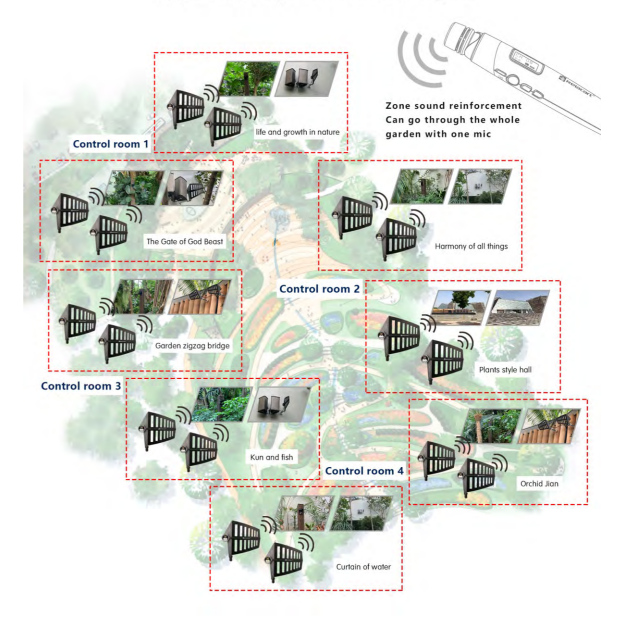
Conferencing Projects

TM-500 +R-32AU

The Botanical Garden uses the TM-500 wireless microphone system to amplify the sound of the garden

Wireless Relacart, Craftmanship Spirit

TM-500 Dual Channel True Diversity Wireless System Application Project Connection Diagram



Project Application Conferencing Projects Project S Project Application

Conferencing Projects

WDC-900 | Wuhan Changjiang Daily Media Group







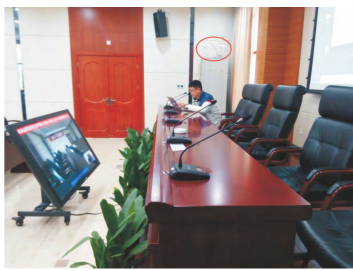


PROJECT APPLICATION

Conferencing Projects

WDC-900 | Hunan National Tax













Application Conferencing Projects Conferencing Projects Project Application

Conferencing Projects

WDC-900 | Guangle Highspeed









WDC-900 I Lanhai International Hotel of Linyi City







PROJECT APPLICATION

Conferencing Projects

WDC-900 I GuangZhou Zhenguang High School







WDC-900 I Nanping Branch of Industrial & Commerical Bank





Project Application Conferencing Projects Projects Project Application 2

Conferencing Projects

PROJECT APPLICATION

Conferencing Projects

WDC-900 I Hager Communication









WDC-900 | Hunan Yongzhou Bureau of Land and Resours





WDC-900 I Power Supplier of Shouguang City, Shandong Weifang





WDC-900 | Huaian District Government Conference Room





Conferencing Projects Conferencing Projects Project Application

Entertainment and KTV Rooms

PROJECT APPLICATION

Entertainment and KTV Rooms

PM3 | Broadcast Equipment Upgrade for Argentina Public Television



For its iconic cultural interview program, which has aired for over 50 years, Argentina Public Television required microphones with exceptional vocal reproduction. The upgrade was achieved using Relacart·Liacart's PM3 Dynamic Podcast Recording Microphones, meeting the program's stringent audio standards.











Project Application Entertainment and KTV Rooms Project Application

Entertainment and KTV Rooms

PROJECT APPLICATION

Entertainment and KTV Rooms

Ivory Red KTV









China Southern Power Grid





Shouguang century High School Lecture Hall





Changsha Follow KTV









Application Entertainment and KTV Rooms Project Application Project Application

Entertainment and KTV Rooms

PROJECT APPLICATION

Entertainment and KTV Rooms

No.8 Club









Hunan Changsha KTV









