you can hear it

www.takstar.com

TAKSTAR®

2022 PRODUCT CATALOGUE

Recording Webcast/Interview/Headphones/Instrument/Portable Amplifier/Conference/Wireless Microphone



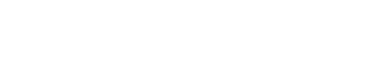












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GUANGDONG TAKSTAR ELECTRONIC CO., LTD.

COMPANY INTRODUCTION

Established in 1995, Takstar is a leading manufacturer in the electro-acoustic industry. The company devotes itself to providing you with the best possible audio processing solutions.

Our product range has since grown into a diverse array of professional microphones, headphone sets, voice amplifiers and integrated applications. This way, we help the user fulfill their dream of enjoying high-quality entertainment and become their trustworthy partner for innovative technology and top-level products. Being of international reputation and market influence, we combine R&D, design, manufacturing, sales and service on our mission to assure continuous development of the industry.

Takstar's production base boasts up to 210,000 sq. meters with 2,500 employees, complete processing workshops and highly advanced equipment.

OUR TOP PRIORITY

It is our assignment to guarantee a comfortable audio experience and at the same time provide creative solutions for users all around the world.

COMPANY CHALLENGES

Innovation Procedural Optimization Strict Quality Control Satisfy Customers



Workshop Facilities

Takstar's manufacturing base has processing and production capabilities including a central laboratory, a soundproof B&K anechoic chamber, as well as various workshops for SMT, wireless electronics, professional condenser microphones, cartridges, speaker cabs, diecast metal parts, printing and packaging. We make good use of over 10,000 sets of advanced manufacturing and automated production equipment, over 500 sets of advanced testing equipment, a modern ERP system and state-of-the-art quality control.

Right now, our team surpasses a number of 1,800 technicians who serve in each business field and more than 100 top-level R&D engineers. Our products range from microphones of various kinds up to headphone amps, integrated applications and audio systems, all with huge annual production capacities.



Production Line







Dust-Free Capsule Workshop



Wave Soldering Machine





CNC Horizontal Injection Molding Machine

High-Accuracy CNC Lathe



CNC Horizontal







Full Automatic Ultrasonic Cleaning Line

Dust-Free Automatic Spray-Painting Flow Line



Automatic Pressing Machine





Automatic Screwing Machine

Laser Marking Machine

Testing Equipment

Takstar has established strict quality management in accordance to ISO9001:2008. The central laboratory of over 400 sq. meters has 100+ professional QC staff working with advanced testing equipment and utilizing different, highly demanding ways of scientific inspection.

Not only does that cover electro-acoustic testing, but also tests for environmental protection, reliability and electromagnetic interference as well as multiple state-of-the-art anechoic chambers and highly advanced Danish B&K / American AP test systems to guarantee premiumquality audio properties of our products.

Starting with incoming stock material, everything is checked in a strict step by step manner by our QC staff: purchase of raw material, component processing, manufacturing, storage and, finally, product delivery.







Anechoic Chamber

Central Laboratory

Audio Precision





Electroacoustic Instrument



X-Ray Fluorescence Tester





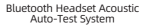


Temperature & Humidity Testing Machine



Drop Test Equipment







Bluetooth Headset RF Auto-Test System



Bluetooth Basic Function Test System

CONTENTS-

CONTENTS



Recording/Webcast

Studio Recording	006
Dynamic Microphone	013
Audio Interface	014
Audio Interface Package	018
Monitor Speaker	020
Accessory	020



Interview



Video/Interview Microphone 024



Headphones

Wireless Monitoring Earphones	030
Gaming Headset	032
Monitoring Headphones	034
Music Headphones	035
Multimedia Headset	037



Accessory

043 044

045

048 052

053

053

058 065

068

070

078 080



Instrument

Instrument Microphone 039 Guitar/Vocal Speaker 041



004

RECORDING/ **WEBCAST**



GX6

Features

- Adopts three 16mm condenser capsules, clear and natural sound quality
- Supports four adjustable recording modes (stereo, cardioid, bi-directional, omni-directional)
- · Built-in low noise and low power consumption microphone amplifying circuit, adjustable microphone input gain
- Adopts touch mute switch for sensitive, reliable and quick operation
- Built-in headphone amplifier and independent headphone monitor volume control to meet the monitoring requirement without delay
- USB digital transmission, plug and play
- Stylish metal structure, durable and fashionable

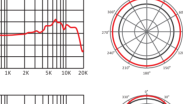
Application

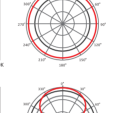
• Streaming media (electronic sports, live broadcasting) and music production

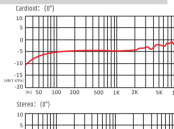
Specification

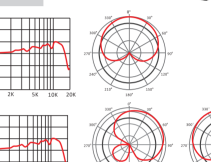
• Frequency Response: 20Hz-20kHz	Data Transmission: USB2.0
Sensitivity: 5.6 mV(1V/Pa at 1kHz)	Sample Rate: 44.1-192kHz
• Max SPL: 120dB (THD: 0.5% 1kHz)	Bit Rate: 16/24bit
Output Impedance: 32Ω	• System Compatibility: Windows7 or above, OSX 10.9 or above
Output Power(RMS): 100mW	Dimensions: Ø60x180mm
• S/N Ratio: 100dB (A+)	Net Weight: 1140g
Power Supply: 5V/500mA (USB)	











PC-K220USB

Features

Bi-directional: (0°)

- The digital microphone tailored for influencer marketing, webcast, post dubbing, recording
- Built-in USB sound card chip, compatible with windows/iOS/Mac system, without driver, plug and play
- Cardioid condenser cartridge, high sensitivity and sound pressure, reproducing every sound detail
- Mic and headset volume control to adjust mic in gain and headset out volume conveniently
- Ultra-low delay monitoring to monitor the recording effect at real time • Operation LED for intuitive display of mic operation status
- Zinc alloy housing, solid structure
- Designed with mic clip/stand/windscreen for convenient application

• Webcast, influencer marketing, post dubbing, recording the singing or playing, etc

Data Transmission: USB2.0	 Power Supply: USB(DC 5V/100mA)
Sample Rate: 44.1/48KHz	 Headset Out Peak Power: ≥120mW
Bit Rate: 16bit	(output 1mW,A weighted,plus 32 Ohm load)
Frequency Response: 20Hz-20KHz	 Headset Out Distortion: ≤0.1%
Cartridge: Ø16mm condenser cartridge	(at 1KHz/Pa,A-Weighted)
Polar Pattern: cardioid	 Headset Out Impedance: 32Ω
Sensitivity: -14dB±3dB(0dB=1V/Pa/m at 1KHz)	Headset S/N Ratio: 88dB(A-Weighted)
Output Sensitivity: -5dB±3dB	Net Weight: approximate 371g
• Max SPL: ≥108dB(at 1KHz,1%THD)	• Dimension: Ø54 x 128mm



TAK35

Features

- High sensitivity condenser cartridge has accurate pickup directivity to pick up every sound detail.
- Optimized residual noise processing suits for various recording or live broadcast environment easily
- Wide frequency response suits for recording vocal, drum, piano sound
- Metal screen effectively filters LF noise. The compact contour does not cover user's face
- Professional elastic shock mount prevents from vibration and effectively eliminates vibration noise

• vocal recording, professional recording, network live broadcast, instrument recording

Specification

• Capsule: Ф16mm condenser cartridge	• Peak SPL: 130dB (THD≤1% at 1KHz)
Polar Pattern: uni-directional	 Output Impedance: 110Ω±30% (at 1kHz)
• Frequency Response: 30Hz-20kHz	Operating Voltage: 48V phantom power
 Sensitivity: -36dB±3dBV(0dB=1V/Pa at 1KHz) 	Unit Dimension: 157x55x38mm
• Equivalent Noise Level: ≤20dBA (IEC 581-5)	Net Weight: approx 330g



TAK45

Features

- Cartridge of large gold plated diaphragm, wide frequency response, reproducing original sound
- High sensitivity to pick up every sound detail
- · Sound pressure processing capability to prevent from distortion during overload, suitable for picking up
- Low residual noise, pure recording sound, suitable for various recording or live broadcast
- Metal grille to prevent from pop noise effectively, compact design to avoid covering the user's face
- Metal shock mount to prevent from vibration
- Al alloy case for convenient carrying or storage

Application

vocal recording, professional recording, network live broadcast, instrument recording

Specification

Capsule: 34mm gold plated large diaphragm	• Peak SPL: 135dB (THD≤1% at 1KHz)
Polar Pattern: uni-directional	• Output Impedance: 110Ω±30% (at 1kHz)
Frequency Response: 20Hz-20kHz	 Operating Voltage: 48V phantom power
 Sensitivity: -30dB±3dBV(0dB=1V/Pa at 1KHz) 	 Unit Dimension: 157x55x38mm
• Equivalent Noise Level: ≤20dBA (IEC 581-5)	Net Weight: approximate 372g



- $\bullet \, {\hbox{\tt Dual gold plated diaphragm capsule ensures accurate directivity and wide frequency response}} \\$
- Highly accurate correction circuit and components ensure pure original sound
- Three polar patterns (cardioid, bi-directional, omni-directional) suit for different pickup applications
- High SPL processing capability suits for different audio sources pickup
- Low background noise meets the requirement of professional recording
- Built-in attenuation switch effectively reduces LF noise Sensitivity attenuation switch endures high SPL pickup
- Provided with professional anti-vibration shock mount
- · Al alloy case for convenient transportation and storing

Application

· Studio, broadcasting station, stage performance, video post-processing, personal recording, instrument recording

Specification

Capsule: 34mm dual gold plated large diaphragm capsule	• Equivalent Noise Level: ≤20dBA (IEC 581-5)
 Polar Pattern: cardioid/bi-directional/omni-directional 	• Peak SPL: 130dB (THD≤1% at 1kHz)
Frequency Response: 20Hz-20kHz	• Output Impedance: 150Ω±30% (at 1kHz)
Cardioid Directivity Sensitivity: -39dB±3dBV(0dB=1V/Pa at 1kHz	z)• Operating Voltage: 48V phantom power
Sensitivity Attenuation: -10dB	Unit Dimension: 157x55x38mm
LF Attenuation: 150Hz (6dB/oct)	Net Weight: 372g



Features

- Top quality back electret condenser transducer
- High sensitivity and low self noise
- Built-in pre-amplifier circuitry for unrivalled sound performance
- Wide frequency response range
- LED power indicator

Application

• Recording, broadcasting, live performance

Specification

Transducer Principle: Back Electret Condenser	• Output Impedance: 200Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	• Load Impedance: ≥1000Ω
Frequency Response: 30Hz-20kHz	• Power Requirements: 48V DC Phantom Power
• Sensitivity: -38dB±2dB (0dB=1V/Pa at 1kHz)	Body Dimensions: Ø54 x 128mm
• Equivalent Noise Level: ≤22dB A (IEC 581-5)	Net Weight: 371g

• Max. Input SPL: 140dB (THD ≤1.0% at 1kHz)



Studio Recording /

PC-K200

Features

- Traditional classic contour, metal structure
- High sensitivity condenser cartridge easily picks up delicate sound details
- Cardioid directivity for accurate pickup and effectively reducing the pickup of ambient noise
- Optimized residual noise processing for various recording and live broadcast environment • Wide frequency response suits for vocal recording, instrument recording, etc
- Power LED for the microphone operation status indication
- Compact elastic shock mount for convenient installation and carrying
- Windscreen effectively eliminates pop noise and wind noise

Application

• Desktop PC, laptop, mixer, personal studio, professional studio, chatting room, broadcast station

Specification

•	
• Cartridge: Φ16mm condenser cartridge	• Equivalent Noise Level: 130dB(THD≤1% at 1KHz)
Polar Pattern: cardioid	 Output Impedance: 200Ω±30%(at 1KHz)
• Frequency Response: 30Hz-20kHz	Operation Voltage: 48Vphantom power
 Sensitivity;-36dB±3dBV (OdB=1V/Pa at 1KHz) 	• Dimension: Φ54mmx128mm
• Equivalent Noise Level:≤24dBA (IEC581-5)	Net Weight: 371g



PC-K320

Features

- High performance back electret condenser capsule features wide frequency response and natural sound quality
- Built-in transistor circuit features low noise and stable performance
- Unique alloy outlook design, durable and fashionable
- 3 optional colors (black/silver/red)
- \bullet Provided with customized shock mount and tripod for convenient use

Application

• Broadcasting, PC recording, instrument recording

Specification

Specification	
• Transducer Principle: Back Electret Condenser	• Max. Input SPL: 130dB (THD≤1.0% at 1kHz)
Polar Pattern: Cardioid	• Output Impedance: ≤200Ω
Frequency Response: 20Hz-20kHz	Power Requirement: 12-52V Phantom Power
 Sensitivity: -32dB±3dB (0dB=1V/Pa at 1kHz) 	Net Weight: 340g
• Equivalent Noise Level: <13dB A	



800





PC-K600

Features

- Gold-plated, 0.4 micron ultra thin and Ø34mm large diaphragm ensure exquisite and accurate sound
- Switchable bass filter to eliminate unwanted low frequency noises
- Switchable 10dB attenuation for improving the sound fidelity and eliminate environmental noise.
- Adopts patent WPH Restrain 180°™ 3-layer wire mesh noise filter technology, the breathing and wind noise at 180°can be effectively filtered
- · Supplied with professional microphone amplifier which features high gain, switchable and adjustable reverberation effect
- Supplied with metal shock mount, cable and table stand

Application

• Recording, chat room, broadcasting

Specification

Cartridge: ø34mm gold plated	• Load Impedance: ≥1000Ω
diaphragm, condenser	• Equivalent Noise Level: ≤10dB (IEC 581-5)
Polar Pattern: cardioid	• Max. Input SPL: 140dB (THD ≤1.0% at 1kHz)
• Frequency Response: 20Hz-20kHz	Power Requirement: 48V phantom power
• Sensitivity: -33dB±3dB (0dB=1V/Pa at1kHz)	Body Dimension: ø50*188mm
- Output Impodance: 1000+20% (at 1kHz)	- Not Woight: 400g

PC-K820

Features

- Precise large gold-plated diaphragm capsule features wide frequency response, high dynamic range and clear sound details performance
- · Extreme low background noise audio processing circuit satisfies the demand of professional recording
- High-pass filter switch effectively reduces the low frequency ambient noise
- · Fashionable alloy outlook design, professional and elegant
- Sensitivity attenuation function ensures high SPL up to 155dB
- Provided with high grade aluminium carrying case for convenient carrying and storage
- Customized windscreen effectively eliminates the "pop" sound and air flow noise

Application

• Professional studio recording, broadcasting, PC recording, instrument recording

Specification

• Element: Large gold-plated diaphragm, condenser	• Max. Input SPL: 145 dB(THD≤1.0% at 1KHz)
Polar Pattern: Cardioid	• Output Impedance: ≤200 Ω
• Frequency Response: 30Hz-20KHz	Operating Voltage: 12-48V Phantom Power
Sensitivity: -33 dB±3dB(0dB=1V/Pa at 1KHz)	Net Weight: 410g
• Equivalent Noise Level: ≤11dB A	

PC-K750

Features

- · Professional condenser cartridge for wide frequency response and dynamic range, and high-fidelity sound reproduction
- Optimized audio processing circuit of low background noise to deliver clean and transparent sound and meet various recording requirements
- · High-sensitivity design to capture every sound detail to deliver full sound and for you to sing for a long
- Excellent SPL performance to guarantee the fidelity of output sound under high sound pressure
- Metal windscreen of compact design to avoid covering the user's face while filtering out popping noises
- · Metal shock mount for good anti-shocking performance and filtering out low-frequency vibration

Application

· Live broadcasting, studio recording, personal recording, instrument recording

Specification

Specification	
• Cartridge: Φ14mm electret cartridge	• Peak SPL: 110dB (THD≤1% at 1kHz)
Polar Pattern: Unidirectional	• Output Impedance: 110Ω±30% (at 1kHz)
• Frequency Response: 30Hz-20kHz	Operating Voltage: 48V phantom power
Sensitivity: -34dB±3dB	• Dimensions: Φ52mm*187mm
• Equivalent Noise Level: ≤20dBA	Net Weight: approx. 420g

PC-K850

Features

- Φ34mm large gold plated diaphragm capsule, wide frequency response, wide dynamic, clear and natural
- · Adopts low background noise audio processing circuit to meet the high demand of recording requirement
- High sensitivity design for rich sound details pickup and original sound reproduction
- Prominent SPL performance effectively prevents from overload distortion
- · Provided with metal shock mount
- Provided with aluminum carrying case for convenient transportation and storage

Application

• Online Karaoke, live broadcast, recording studio, broadcast TV station, personal recording, instrument recording

Specification

Capsule: 34mm large gold plated diaphragm capsule	• Peak SPL: 130dB (THD≤0.5%at 1kHz)
Polar Pattern: cardioid	Output Impedance: 200Ω±30% (1kHz)
Frequency Response: 30Hz-20kHz	Operating Voltage: 48V phantom power
Sensitivity: -30dB±3dB (0dB=1V/Pa at 1kHz)	Unit Dimension: 187x52mm
• Equivalent Noise Level: ≤20dBA (IEC 581-5)	Net Weight: 529g

PCM-5560

Features

- Unique outlook design, perfect combination of profession and fashion
- · High efficiency electro-acoustic conversion technology ensures natural and clear sound reproduction
- 3-step sensitivity adjustment switch for different application
- · High sensitivity and low impedance design perfectly matches the computer integrated sound card or external sound card connection
- Built-in filter windscreen effectively eliminates unwanted noise such as breathing or wind noise
- Provided with C2-1 special conversion cable for convenient mobile phone karaoke and better sound performance
- Powered by 1pc 1.5V AAA battery, long operating time up to 360 hours

Application

· Internet TV karaoke, mobile phone karaoke, network karaoke, PC recording, instrument recording

Specification

Transducer Principle: Back electret condenser	• Max. Input SPL: 128dB(THD≤1% at 1KHz)
Polar Pattern: Cardioid	+10dB(for network karaoke)
Frequency Response: 30Hz-20KHz	Sensitivity: -32dB±3dB(0dB=1V/Pa at 1KHz)
-10dB(for home entertainment)	• Equivalent Noise Level: ≤18dB(IEC 581-5)
Sensitivity: -52dB±3dB(0dB=1V/Pa at 1KHz)	• Max. Input SPL: 118dB(THD≤1% at 1KHz)
• Equivalent Noise Level: ≤32dB(IEC 581-5)	• Output Impedance: 350Ω±30%
• Max. Input SPL: 138dB(THD≤1% at 1KHz)	• Load Impedance: ≥1000Ω
0dB(for mobile phone karaoke, network karaoke)	 Power Requirement: 1pc 1.5V AA battery
• Sensitivity: -42dB±3dB(0dB=1V/Pa at 1KHz)	Net Weight: 230g
 Equivalent Noise Level≤22dB(IEC 581-5) 	

PCM-5600

Features

- Handheld condenser mic for studio recording, livestream karaoke or live performance
- · Professional condenser capsule with wide frequency response for detailed dynamic timbre
- Cardioid pickup pattern greatly reduces surrounding noise and feedback
- Two-gear sensitivity control suits various applications
- Comfortable to grip, easy to handle during stage performance
- Internal silicone damper prevents handling noise for clean sound
- Dual-layer metal grille effectively cuts off plosives • Exquisite full-metal body, upgraded texture and feel

Application

• Livestream karaoke, live performance, studio recording

Specification

Capsule: condenser capsule	• Equivalent Noise Level: ≤20dBA	
Polar Pattern: unidirectional	• Peak SPL: 130dB (THD≤1% at 1KHz)	
• Frequency Response: 30Hz-20KHz	Output Impedance: 110Ω±30% (at 1KHz)	
Sensitivity: -41dB±3dB (at 0dB)	• Power Requirement: 48V +/-4V phantom power	
Gain Control: +10dB	Net Weight: approx. 400g	









H1

Features

- · Tailored for personal entertainment, suitable for wireless karaoke, music listening and cell phone karaoke
- Wireless music playback, free from tedious wiring
- DSP digital chip inside allows to quickly and easily switch between on-board sound effects
- Wireless microphone grouping function for duo karaoke
- Ducking function auto suppresses background music whenever you speak, especially convenient for streamers
- Built-in 5W dual speakers plus dual bass, compact yet powerful, produces stereo surround sound from four directions
- Built-in lithium-ion battery for around 6 hours of continuous use; smart power-off after 10-minutes inactivity
- Novel and fashionable design

Application

• Suitable for wireless karaoke, music listening and cell phone karaoke recording

Specification

	Capsule: condenser, 16mm	• Operating Temperature: -10°C~45°C
	Polar Pattern: cardioid	Battery Type: lithium-ion battery
	• Frequency Response: 20Hz-20kHz	Battery Capacity: 2600mAh
	 Sensitivity: -37dB±3dBV(0dB=1V/Pa at 1KHz) 	• Battery Life: approx. 6hrs (volume at 60%)
	Chip: digital DSP	Charging Method: DC 5V 1A
	Reverberation Mode: reverb	Charging Interface: Type-C
	• Speaker Power: 2*5W	• Weight: approx. 300g



Features

- Tailored for mobile Karaoke, webcast, suitable for smartphone/iPad/PC application
- Built-in DSP chip; Press one button to switch 8 sound effect, convenient operation
- Real time accurate monitoring, ultralow delay
- Built-in sound card chip, recording without loss when linking withPC/cell phone via USB
- 12 autotune effects switched freely for easy and reliable singing
- Smart noise reducing function to shield mic picking up ambient noise, purer singing
- Connecting multiple PH 200 microphones in series to realize multi-person singing
- · Accompaniment connector, linking with external audio source to play accompaniment or host effect during webcast
- Built-in Li-ion battery, operating during charging, operation time about 10h continuously

Application

- Cell phone/iPad/PC: Karaoke, webcast, recording
- Suitable for various entertainment webcast APPs and influencer marketing platforms

Specification

System Specification	Battery Specification
Data Transmission: USB2.0	Type: Li-ion battery
Sample Rate: 48KHz/16bit	Battery Capacity: 1300mAh
 Cartridge: Φ16mm condenser cartridge 	Charging: USB 5V/1A
Polar Pattern: cardioid	Charging Time: approximate 2h
 Frequency Response: 20Hz-20KHz 	Operation Time: approximate 10h
• Sensitivity: -34+/-3dB (0db=1V/Pa/m at 1KHz)	Connector Specification
• THD: THD<0.5% 1KHz	Audio Connector:
• Headset Out Power: 100mW/32Ω	Cell phone connector Φ 3.5mm,
Main Chip: DSP	headset connector Φ 3.5mm,
Reverb: Reverb	accompaniment connector Φ 3.5mm,
Autotune: 12Autotune	mic connector Φ3.5mm
Dimension: Ø30*218mm (dia*H)	Data Connector: Micro USB
Net Weight: approximate 276g	

PH 130

Features

- Tailored for mobile Karaoke and live broadcasting, suitable for smart phone and tablet PC, compatible
- Small gold plated diaphragm capsule features wide frequency response and dynamic range, enduring high SPL without distortion
- Real time headphone monitoring function, ultra-low delay, easy Karaoke and live broadcasting
- Built-in DSP chip, deep sound effect algorithm, wonderful sound
- Compression function automatically attenuates during high SPL singing to reduce distortion
- Integrated wet recording & dry recording switching function for high score singing and convenient post production
- · Accompaniment input connector to connect with external audio source equipment for convenient background music or scene music playing during live broadcasting
- Built-in rechargeable Li-ion battery lasts for more than 5 hours operation

Application

- Cell phone/tablet PC: Karaoke, live broadcasting
- Karaoke/live broadcasting: Sing! Karaoke by smule, Yokee, The Voice: on stage, Red Karaoke, SingPlay

Specification

Capsule: small gold plated diaphragm capsule	Digital EQ: EQ adjustment
Polar Pattern: cardioid	Battery Type: Li-ion battery
• Frequency Response: 30Hz-20kHz	Battery Capacity: 700mAh
• Sensitivity: -38 ± 3dB (0dB=1V/Pa/m at 1kHz)	• Recharging Mode: USB 5V
• Peak SPL: ≥120dB 1kHz (THD≤1%)	Operating Time: more than 5h
Main Chip: DSP	• Product Dimension: Φ31mm x 153mm
Aux Chip: MCU	Net Weight: 137g

• Reverb Mode: reverb







TA-60

Features

- Rugged zinc alloy structure and metal grille, fashionable and durable design
- Super cardioid pickup, pop-noise-resistant design, low feedback and high gain
- Capsule shock mount design prevents handling noise and ensures the excellent pickup effect
- Wide frequency response, natural reproduction without distortion • Magnetic-reed switch design prevents ON/OFF surge noise and protects the rear equipments

Application

• Stage show, karaoke, outdoor activity

Specification

Transducer Principle: Dynamic	Sensitivity: -51dB±3dB (0dB=1V/Pa at 1kHz)
Polar Pattern: Super cardioid	• Output Impedance: 350Ω±30% (at 1kHz)
Frequency Response: 60Hz-18kHz	Net Weight: 350g



DM-2300

Features

- High sound pressure handling capability
- Clear sound reproduction for live application
- Anti-slide mesh ring
- On/off switch for ease of operating

Application

• On-stage performance, karaoke, outdoor activities

Specification

Transducer Principle: Dynamic	 Sensitivity: -50dB±3dB (0dB=1V/Pa at 1kHz)
 Directivity Characteristic: Cardioid 	 Output Impedance: 600Ω±30% (at 1kHz)
Frequency Response: 60Hz-18kHz	Net Weight: 350g





E-340



MX630

Features

- Tailored for network Karaoke, webcast or pro recording, compatible with Windows7/8/10 system
- USB 2.0 data transmission, high speed, ultra-low delay
- Supporting 24bit/96KHz accurate sampling, clearer recording and playing
- ASIO 2.0 driver standard, compatible with more than two VSTs for webcast or pro recording
- Powerful recording and playing function, connecting microphone for webcast, multiple person chatting fluently during webcast
- Supporting MME/WDM/DirectSound, easy audio signal transmission from sound card to PC
- Volume adjustment of mic/headset/speaker out/cell phone recording
- Two combo mic/instrument input connectors to link with mic/instrument
- One 3.5mm cell phone connector for webcast on PC/cell phone simultaneously
- Two L/R CH 6.3mm TRS bal output connector to link with active speaker

Application

• Webcast, influencer marketing, network Karaoke, pro recording

S	pe	ci	fic	ati	on

•	
Mic/Line in 1-2	Line out L/R
• Frequency Response: 20Hz-20KHz (±1dB)	• Frequency Response: 20Hz-20KHz(±1dB)
Dynamic Range: 80dB, A- weighted	Dynamic Range: 98dB, A- weighted
• S/N Ratio: 75dB, A- weighted	• S/N Ratio: 102dB, A- weighted
• THD + Noise: <0.017%(-75dB)	• THD + Noise: <0.0141%(-77 dB)
Intermodulation Distortion: -86dB @ 1KHz	 Intermodulation Distortion: -65dB @ 1KHz
• Input Impedance: inst in, 6.8KΩ, typical	Output Impedance: 75Ω
• Mic in: 6.8KΩ, typical	• Load Impedance: 32-600Ω
Adjustable Gain: >50dB	Max Output Level: +0 dBV
• Gain Range: +54dB	General Specification
Line/Accompaniment 3-4	Data Transmission: USB2.0
• Frequency Response: 20Hz-20KHz(±1dB)	Sample Ratio: 44.1-96KHz/24bit
• S/N Ratio: 100dB, A- weighted	Power Supply: DC 12V 1A (external power supply)
• THD + Noise: <0.0031%(-90dB)	Operation Temperature Range: 0-40℃
Dynamic Range: 97dB, A- weighted	• Dimension: 140*140*33.5mm(L*W*H)
Max Input Level: +0dB gain: 0dB	Net Weight: approximate 465g
Headphone output 1-2	Connector
• Frequency Response: 20Hz-20KHz(±1dB)	• Cell Phone Connector: Φ3.5mm
Dynamic Range: 99dB, A- weighted	• Accompaniment Connector: Φ3.5mm
• S/N Ratio: 103dB, A- weighted	• Mic Connector 1: XLR+Ф6.35mm
• THD + Noise: <0.0056%(-85 dB)	• Mic Connector 2: XLR+Ф6.35mm
• Intermodulation Distortion: -75dB @ 1KHz	• Headphone Connector 1: Ф6.35mm
• Power: 90mW/100Ω	• Headphone Connector 2: Ф6.35mm
• Output Impedance: 75Ω	• Speaker Connector: Ф6.35mm(L+R)
• Load Impedance: $32\text{-}600\Omega$	Power Supply Connector: DC 12V 1A
	Data Connector: USB 2.0



MX630 OTG

Features

- Tailored for network karaoke, professional recording, live streaming entertainment and e-commerce; compatible with Windows 10 or older
- Driver is WHQL Certified to ensure stability and compatibility with Microsoft Windows systems
- Adopts USB 2.0 standard for high-speed transmission and ultra-low latency
- Supports high-precision sampling at 24bit/96KHz for clear recording and playback
- Uses ASIO 2.0 driver standard; supports running more than two recording software simultaneously for webcast and professional recording
- Powerful monitoring and recording functions; supports group live stream and chatting without stutter
- Supports MME, WDM and Direct Sound which enable sound signal transmission easily between the device and computer
- · Volume controls for microphone, earphone and speaker outputs, as well as for cell phone recording
- Equipped with two combo microphone/instrument input connectors
- OTG function provides lossless recording and live broadcast for cell phones
- \bullet Two Φ 6.3 mm TRS balanced output L/R CH interface can be connected to active speakers

Application

• Network karaoke, professional recording, live streaming entertainment and e-commerce

Specification

Specification	
MIC/LINE IN 1-2	• Headphone Connector 2: Ф6.35mm
 Frequency Response: 20Hz-20KHz (±1dB) 	• Speaker Connector: Φ6.35mm (L+R)
Dynamic Range: 80dB (A-weighted)	Power Supply Connector: DC 12V 1A
• S/N Ratio: 75dB (A-weighted)	LINE/ACCOMPANIMENT IN 3-4
• THD + N: <0.025% (-72dB)	• Frequency Response: 20Hz-20KHz (±1dB)
 Intermodulation Distortion: -77dB @ 1KHz 	• S/N Ratio: 100dB (A-weighted)
• Input Impedance: inst in, 6.8KΩ, typical	• THD + N: <0.0031% (-90dB)
• MIC IN: 6.8KΩ, typical	Dynamic Range: 97dB (A-weighted)
Adjustable Gain: >50dB	• Max Input Level: +0dB, Gain: 0dB
• Gain Range: +54dB	LINE OUT L/R
HEADPHONE OUT 1-2	• Frequency Response: 20Hz-20KHz (±1dB)
Frequency Response: 20Hz-20KHz (±1dB)	Dynamic Range: 98dB (A-weighted)
Dynamic Range: 99dB (A-weighted)	• S/N Ratio: 102dB (A-weighted)
S/N Ratio: 103dB (A-weighted)	• THD + N: <0.0125% (-78 dB)
• THD + N: <0.0056% (-85dB)	Intermodulation Distortion: -65dB @ 1KHz
Intermodulation Distortion: -75dB @ 1KHz	• Output Impedance: 75Ω
• Power: 90mW/100Ω	• Load Impedance: 32-600Ω
 Output Impedance: 75Ω 	Max Output Level: +1.2 dBV
• Load Impedance: $32\text{-}600\Omega$	General Specification
Connector Specification	Data Transmission: USB2.0
• Cell Phone Connector: Φ3.5mm	Sample Rate: 44.1-96KHz/24bit
• Accompaniment Connector: Ф3.5mm	 Power Supply: DC 12V 1A (external power supply)
• MIC Connector 1: XLR+Ф6.35mm	• Operating Temperature Range: 0-40°C
• MIC Connector 2: XLR+Ф6.35mm	• Dimension: 140*140*33.5mm (L*W*H)
• Headphone Connector 1: Φ6.35mm	Net Weight: approx. 465g

MX1 PLUS

Features

- Tailored for Karaoke/webcast, suitable for smart phone/iPad/PC
- Built-in DSP chip, 9 sound effects for convenient operation
- 9 host effects to enrich webcast atmosphere
- Bluetooth playing function to play music freely without the trouble of cable connection
- OTG function to link with cell phone via USB for HD recording and webcast
- Smart noise reducing to shield picking up ambient noise for clear singing
- Press one button for ducking function for host application
- Independent adjustment of mic volume, accompaniment volume and reverb volume, flexible control, practical operation
- · Multiple mic connectors, providing 48V power supply, compatible with condenser mic/dynamic mic/headset
- · Li-ion battery, charging during operation, approximately 8h operation time

Application

- Cell phone/iPad/PC: Karaoke, webcast, recording
- Suitable for various entertainment webcast APPs or influencer marketing platforms

Specification

Sound Card Specification	Battery Specification
Data Transmission: USB2.0	Battery Type: Li-ion battery
Sample Rate: 48KHz/16bit	Charging: USB 5V 1A
Frequency Response: 20Hz-20KHz	Battery Capacity: 2700mAh
• THD: THD<0.5% 1KHz	Charging Time: approximately 4h
• Headphone Output Power: 167.7mW/32Ω	Operation Time: approximately 8h (when 48V turned off)
Headphone S/N Ratio: 92dB (A-Weighted)	approximately 6h (when 48V turned on)
Bluetooth Version: V4.2	Connector Specification
• Main Chip: DSP	Audio Connector: cell phone connector (3.5mm)
Reverb Mode: Reverb	accompaniment connector (3.5mm)
Autotune: 24 kinds of Autotunes	microphone connector 1 (Mini XLR)
• EQ Processing: EQ	microphone connector 2 (3.5mm)
Product Dimension: 142*98*22mm(L*W*H)	Headphone connector (3.5mm)
Net Weight: approximately 300g	Headset connector(3.5mm)
	Data Connector: Type-C connector

SC-M1

Features

- Tailored for network Karaoke/live broadcast, suitable for smartphone/tablet PC/PC
- Built-in DSP chip with 9 processing effects, one button to switch, easy operation
- 9 effects to be selected by camboy/camgirl for more interesting live broadcast; Three of the nine can be
- One button to turn on monitoring function; Listen to what your are singing
- Intelligent noise reduction to automatically shield the ambient noise picked up by microphone
- One button to turn on background ducking function
- Independent control of microphone volume, monitoring volume or recording volume, flexible operation
- Multiple microphone connectors, compatible with condenser microphone, dynamic microphone, headphone microphone
- · Accompaniment connector to link with external audio source equipment for playing accompaniment during live broadcast
- Built-in Li-ion battery for more than 7h operation; charging during operation

Application

- Cell phone/tablet PC/PC: Karaoke, live broadcast, recording
- Suitable APP: Sing! Karaoke by smule, Yokee, The Voice: on stage, Red Karaoke, SingPlay

Specification

Sound Card Specification:	Battery Specification:
Data Transmission: USB2.0	Battery Type: Li-ion battery
Sample Rate: 48KHz/16bit	Charging: USB 5V/1.5A
• Frequency Response: 20Hz-20KHz (±3dB)	Battery Capacity: 2700mAh
• THD: <0.5% 1KHz	Operation Time: approximate 7h (when 48V turned
• Headphone Output Power: 167.7mW/32Ω	off) approximate 5h (when 48V turned on)
· Headphone S/N Ratio: 88dB (A-Weighted)	Connector Specification:
• Main Chip: DSP	 Audio Connector: cell phone connector (3.5mm),
Reverb Mode: Reverb	accompaniment connector (3.5mm)
Autotune: 24 kinds of Autotunes	Microphone Connector: microphone connector 1
Digital EQ: EQ adjustment	(Mini XLR), microphone connector 2 (3.5mm)
 Product Dimension: 142*98*22mm(L*W*H) 	headphone connector (3.5mm), headphone
Net Weight: 288g	microphone connector(3.5mm)
	Power Connector: Micro USB interface



MX1 Pro

Features

- Tailored for entertainment webcast, influencer marketing webcast, Karaoke and recording, and suitable for smartphones, tablets and PC
- Built-in DSP digital chip, independent adjustment of reverb, echo and pitch, easy operation
- Bluetooth playing function without the trouble of cable connection to play music more freely
- Adjustment knobs of treble and bass to meet the voice characteristics of different people
- OTG function for the MX1 Pro sound card to connect with a mobile phone via USB to realize high-definition, lossless recording and webcast
- Colorful and cool lighting control for you to switch the lighting effect through the lighting control button
- 8 sound effects for the host to use, 2 of which can be changed freely, thus making webcast more interesting
- Smart noise reduction to shield the microphone from picking up environmental noise, thus making singing
- One-button ducking function to automatically lower the background music when talking, suitable for webcast
- Supporting simultaneous webcast using two mobile phones and one computer, multi-platform webcast
- Built-in high-capacity lithium battery for ultra-long battery life, and convenient to carry and use outdoors

Application

- Cell phone/Tablet/PC: Karaoke, webcast, recording
- Suitable for a variety of entertainment webcast APPs and influencer marketing platforms

Specification

•	
Sound Card Specification	Charging: DC 5V 1.5A
Data Transmission: USB2.0	Battery Capacity: 4400mAh
Sample Rate: 48KHz/16bit	Charging Time: approx. 5h
• Frequency Response: 20Hz-20KHz (±3dB)	Operation Time: approx. 8h (when 48V is turned off)
• THD: THD < 0.5% 1KHz	approx. 6h (when 48V is turned on)
• Headphone Output Power: 167.7mW/32 Ω	Net Weight: approx. 490g
• Headphone S/N Ratio: 90dB (A-Weighted)	Connector Specification
Bluetooth Version: V5.0	 Audio Connector: cell phone connector *2 (Φ3.5mm)
Main Chip: DSP	accompaniment connector (Φ3.5mm)
Reverb Mode: Reverb	microphone connector 1 (XLR+Φ6.35mm)
Autotune: 12 kinds of autotunes	microphone connector 2 (Φ3.5mm)
• EQ Processing: EQ	headphone connector *2 (Φ6.35mm)
Battery Specification	Data Connector: Type-C connector

• Battery Type: Li-ion battery

MX1 mini

- Tailored for webcast and Karaoke, suitable for smart phone, iPad and PC
- Built-in DSP, 9 kinds of sound effects, quick switching, easy to operate
- Mic HFLF adjustment for various vocal and mic sound
- Press one button to switch singing mode to chatting mode
- Press one button for autotune, 12 autotunes for accurate and easy singing
- Press one button for ducking function
- Nine host sound effects to promote funny atmosphere
- Bluetooth function playing music without the trouble of cable connection
- Smart noise reducing to shield picking up ambient noise for pure singing
- Li-ion battery, about 7h operation time, charging during operation

Application

- Cell phone/iPad/PC: Karaoke, webcast, recording
- Suitable for entertainment webcast APP and influencer marketing platforms

Specification

Specification	
Sound card specification	Battery specification
Data Transmission: USB2.0	Battery Type: Li-ion battery
Sample Rate: 48KHz/16bit	Charging: USB 5V 700mA
• Frequency Response: 20Hz-20KHz(±3dB)	Battery Capacity: 1000mAh
• THD: THD < 0.5% 1KHz	Charging Time: approximate 2.5h
• Headset Output Power: 120mW/32Ω	Operation Time: approximate 7h
Headset S/N Ratio: 90dB (A-Weighted)	Connector specification
Bluetooth Version: V4.2	 Audio Connector: headset mic connector Φ3.5mm,
• Main Chip: DSP	mic connector Φ3.5mm,
Reverb Mode: Reverb	accompaniment connector Φ3.5mn
Autotune: 12 Autotune	cell phone connector Φ3.5mm
• EQ: EQ	 Power Supply Connector: Type C connector
Dimension: 111*65*12mm(L*W*H);	

• Net Weight: approximate 115g



MX1 Set

Features

- MX1 Set is the live broadcast/Karaoke set which consists of MX1 sound card, SM-18 condenser microphone, TS-2260 earphone and accessories
- The sound card features Li-ion battery, 9 sound effects, 9 camboy/camgirl sound effects, compatible with cell phone/iPad/PC, compact design and easy operation
- The microphone features cartridge of \$\phi 34mm large gold plated diaphragm, high sensitivity, wide frequency response, clear sound • The earphone is tailored for monitoring and features Ø9.2mm high resolution driver unit to reproduce rich sound details
- The whole set is designed with high quality alloy case for convenient outdoor application

Application

- Cell phone/iPad/PC: Karaoke, live broadcast, recording
- App: Suitable for various entertainment live broadcast APPs and influencer marketing platforms

Specification

Sound card specification	Earphone Specification
Data Transmission: USB2.0	Type: dynamic stereo earphone
Sample Ratio: 48KHz/16bit	• Unit Diameter: 9.2mm
• Frequency Response: 20Hz-20KHz	• Unit Impedance: 18Ω±15%
• THD: THD<0.5% 1KHz	• Frequency Response: 20Hz-20kHz
• Earphone Output Power: 125mW/32Ω	 Sensitivity: 95±3dB SPL (94dB SPL=1Pa) at 1KHz with input=0.126V(1mW)
• Earphone S/N Ratio: 90dB (A-Weighted)	• Peak Power: 5mW
Main Chip: DSP	• Rated Power: 3mW
• Reverb: Reverb	Cable: dia 2.3mmX2m
Autotune: 24 Autotunes	Connector: 3.5mm three conductor gold plated connector
• EQ: EQ	Net Weight: approximate 13g
Type: Li-ion battery	
Battery Capacity: 2700mAh	Microphone Specification
Charging: USB 5V 1.5A	Cartridge: cartridge of 34mm large gold plated diaphragm
Operation Time: more than 8h (48V off)	Polar Pattern: unidirectional
more than 6h (48V on)	• Frequency Response: 20Hz-20KHz
Audio Connector: cell phone connector (3.5mm),	• Sensitivity: -30dB±3dBV(0dB=1V/Pa at 1KHz)
accompaniment connector (3.5mm),	• Equivalent Noise Level: ≤20dBA (IEC 581-5)
mic connector1 (Mini XLR),	• Peak SPL: 135dB (THD≤1% at 1KHz)
mic connector2 (3.5mm), earphone connector (3.5mm),	• Output Impedance: 110Ω±30%(at 1kHz)
earphone mic connector (3.5mm)	Operation Voltage: 48V phantom power
Power Connector: Micro USB	• Dimension: 157mmx55x38mm
• Dimension: 142*98*22mm(L*W*H)	Net Weight: approximate 372g
Net Weight: approximate 300g	







MX1 mini Set

Features

- Tailored for webcast/Karaoke, suitable for cell phone/iPad/PC
- Built-in DSP, 9 sound effects switching, easy operation
- Mic HF/LF adjustment for various vocal or mic sound
- Press one button to switch singing mode to chatting mode
- Press one button for autotune, 12 autotunes for accurate and easy singing • Press one button for ducking function
- Bluetooth function playing music without the trouble of cable connection
- Nine host sound effects to promote funny atmosphere
- Smart noise reducing to shield picking up ambient noise for pure singing
- Li-ion battery, about 7h operation time, charging during operation

Application

- Cell phone/iPad/PC: Karaoke, webcast, recording
- Suitable for various entertainment webcast APPs or influencer marketing platform

Sound Card Specification	Microphone Specification
Data Transmission: USB2.0	Cartridge: condenser
Sample Rate: 48KHz/16bit	Polar Pattern: omni-directional
• Frequency Response: 20Hz-20KHz	Frequency Response: 30Hz-20kHz
• THD: THD<0.5% 1KHz	Sensitivity: -36dB±3dBV(0dB=1V/Pa at 1KHz)
• Headset Output Power: 125mW/32Ω	• S/N Ratio: ≥57dB (A-Weighted)
Headset S/N Ratio: 90dB(A-Weighted)	• Peak SPL: 110dB (THD≤1% at 1KHz)
Bluetooth Version: V4.2	 Output Impedance: 2.2KΩ±30%(at 1KHz)
• Main Chip: DSP	Operation Voltage: DC 3.3/5V
• Reverb Mode: Reverb	• Dimension: Φ47X188mm
Autotune: 12 kinds of Autotunes	Net Weight: approximate 290g
• EQ: EQ	
Battery Type: Li-ion battery	Headset Specification
Battery Capacity: 1000mAh	Type: dynamic stereo headset
Charging: USB 5V/700mA	• Unit Dia: Ø9.2mm
Charging Time: approximate 2.5h	• Unit Impedance: 18Ω±15%
Charging Time: approximate 7h	• Frequency Response: 20Hz ~ 20KHz
 Audio Connector: headset mic connector Φ3.5mm, 	Sensitivity: 95±3dB SPL (94 dB SPL=1Pa)
mic connector Φ3.5mm,	at 1KHz with input=0.126V(1 mW)
accompaniment connector Φ3.5mm,	• Peak Power: 5mW
cell phone connector Φ3.5mm	Rated Power: 3mW
Power Supply Connector: Type-C connector	• Cable: Ø2.3mm x 2m
• Dimension: 111*65*12mm(L*W*H);	Connector: Ø3.5mm three conductor gold plated connector
Net Weight: approximate 115g	Net Weight: approximate 13g

MT5

Features

- Tailored for recording, the effect reaches professional level in studio
- Stereo boost effect benefits your comfort in listening
- Accurate EQ adjustment for flat frequency response
- Silk dome tweeter provides quick transient response, treble details and clear sound
- Polypropylene woofer provides powerful bass dynamic response
- Adjustable acoustic filtering design optimizes monitoring effect
- High frequency filter boosts or decays relative frequency band to adjust sound brightness
- Custom designed internal reinforce ribs, high durability of professional MDF cabinet
- Acoustic foam eliminates noise for better sound field

Application

• Monitoring during professional recording, music appreciation

Specification

• Crossover: 24dB/octave@2KHz

Power Amplifier: Class AB dual power amp	 Max Peak SPL (one couple): 108dB SPL@1m/1w
HF: 1 inch silk dome tweeter	 Input Adjustment: HF, LF 3 band adjustment
• LF: 5.25 inch PP cone	• Input Connector: 1*1/4 "TRS,1*XLR,1*RCA
• HF Power: 4Ω 20W/40W (peak)	EQ: HF filtering sound space
• LF Power: 4Ω 30W/60W (peak)	Weight: 4.7KG(net)
Frequency Response (±3dB): 57Hz-20kHz	Dimension: 180mm*220mm*280mm (WxDxH)



Accessory /



SH-100

SH-100 is an elastic suspension shock mount for side-address microphones especially those of large size; it features excellent stand noise reduction



MH-5

Made of highly durable, elastic nylon material. Guarantees secure fixation, Ø33-40mm, suitable for all wireless handheld mic and some wired handheld mic



MH-7

Rubber microphone mount, Ø21-26mm and adjustable fixing range



MH-8

Adjustable drum microphone mount



ST-101

ST-101 is a metal folding tripod for microphones



ST-103

Suitable for radio station, TV station, studio, personal recording



ST-105

ST-105 is a metal folding tripod for microphones



ST-6

- Foldable boom arm for space saving and portability, weighing 1.6kg
- Full-metal tubing construction, sturdy and secure two-section boom arm with a maximum reach of 1m
- One pairs of springs for weight suspension up to 1kg; 270° rotation, one-hand positioning
- Includes smartphone and headphone holders for clean table setup
- Powerful table clamp for secure installation
- Convenient and reliable, suitable for radio station, TV station, studio, personal recording



ST-7

- Foldable boom arm for space saving and portability
- Full-metal tubing construction, sturdy and secure two-section boom arm with a maximum reach of 1m
- One pairs of springs for weight suspension up to 1.8kg; 270° rotation, one-hand positioning
- Includes smartphone and headphone holders for clean table setup
- Powerful table clamp for secure installation
- Convenient and reliable, suitable for radio station, TV station, studio, personal recording



ST-201

- The foldable stand tailored for cell phone live broadcast and Karaoke
- Foldable design for saving space and convenient carrying
- Dual goosenecks 360° freely adjust cell phone direction
- Dual cell phone clips for live broadcast of two cell phones • Designed with a microphone clip for various microphones
- The base locks securely on table for reliable operation
- Metal material, durable structure



- Dimensions: Ø6mm x 6m
- Exterior conductor: Ø0.12mm x 64 copper wire
- Inner conductor: Ø0.12mm x 28 x 2 copper wire
- Connector: XLR—XLR



C3-2

- Dimensions: Ø6mm x 3m
- Exterior conductor: Ø0.12mm x 62 copper wire
- Inner conductor: Ø0.12mm x 29 x 2 copper wire
- Connector: XLR- XLR



C2-1

- Y type cable, 2.2mm diameter
- Cable Length: 135mm (includes all connectors)
- Connector: 4-pole gold-plated 3.5mm male plug-two 3.5mm stereo female plug (MIC/Headphone)



PS-1

PS-1 is a windscreen used for reducing wind noise during close vocal reproduction



Features

- Stable voltage double rectifying circuit for eliminating interference of AC signal effectively
- Two balanced power inputs/outputs assure stable voltage and effective common mode interference rejection
- Noiseless On/Off switch
- External power adaptor avoids electromagnetic interference
- Built-in lowpass filter eliminates unwanted noise from external audio equipment

Application

• 48V phantom power supply for a single condenser microphone





V1

Features

- Tailored for live broadcast, vlog, recording and interview, suitable for camera, DSLR and smartphone thanks to its compact size
- 2.4G band for transmission up to 50m in open area
- Built-in high-sensitivity condenser mic with intelligent noise cancellation for clear HiFi recording
- Use the transmitter directly by clipping it onto collar, or connect it with an external lavalier mic
- One-key pairing, automatic sync within 2s after powering up, easy to operate
- Adjustable output volume suits various recording equipment and prevents distortion
- Automatic idle shutdown if without connection for around 8min, energy-conserving
- Lithium-polymer battery inside lasts for up to 5hrs
- Comes with a high-grade travel case for easy carrying outdoors
- Dual-channel version receiver has 3.5mm jack for connecting generic monitoring earphones

Application

• Live broadcast, vlog, recording, interview

Specification

Overall Specifications	Battery Life: approx. 8hrs
Transmission Frequency Band: 2400MHz-2483.5MHz	z • Output Interface: ø 3.5mm TRS
Audio Frequency Response: 100Hz-16KHz±3dB	• Dimensions: 50mm*44.5mm*15mm
Dynamic Range: 87dB (circuit performance)	Net Weight: approx. 30g
• S/N Ratio: 85dB (circuit performance)	Transmitter
 Peak Input SPL: 97dB SPL (built-in mic) 	• Transmission Frequency Band: 2400MHz-2483.5MHz
Pairing Method: automatic	Modulation Type: frequency hopping / digital FSK
 Effective Working Range: 20m (with obstacles); 	Transmit Power: 10dBm
50m (open area)	Mic Polar Pattern: omnidirectional
Receiver	Battery Type: lithium-polymer battery
• Transmission Frequency Band: 2400MHz-2483.5MHz	z • Charging Interface: USB 5V
• Transmission Type: frequency hopping / digital FSK	Battery Life: approx. 5hrs
Receiving Sensitivity: -86dBm	Output Interface: Ø 3.5mm TRS
Battery Type: lithium-polymer battery	• Dimensions: 50mm*44.5mm*15mm
Charging Interface: USB 5V	Net Weight: approx. 30g



Features

- Apple MFi (Made for iPhone/iPod/iPad) certified, full compatibility with any iOS update
- Compact lavalier microphone, fitted for mobile devices like phones
- 2.4GHz wireless transmission, stable and effective up to 120m
- Real-time monitoring with 3-step adjustable volume
- Three selectable noise reduction modes, adaptive to any complex recording condition

Application

• Tailored for live streaming, vlogging, filming, interview

Specification

•	
• Frequency Range: 2.4GHz	Android Receiver Specifications
Hardware Parameters	Search Current: 19mA-31mA
• Fully Charged Voltage: 4.17V	Power-on Current: 22mA-22.5mA
Low Power Shutdown Voltage: <3.2V	Standby Current:
Power-on Current: 10mA-10.8mA	Operating Current: 22.2mA-22.5mA
Search Current: 8.2mA-11.5mA	• Charging Method: Charged by plugged-in device
• Charge Current: ≤152mA	• Indicator Light: Green, Red
Operating Current: 10.3mA-12.5mA	• Receiver Weight: 4.5g
Shutdown Current: 6.3uA	• Receiver Dimensions: 47.5*13.47*7.95
• Charging Time: ≤55min	iOS Receiver Specifications
Operation Time: Approx. 10H	• Search Current: 30mA-63.5mA
• Capacity: 120mAh (w/ battery protection circuit board)	• Power-on Current: 33.5mA-34mA
• Weight: 3.2 g	Operating Current: 53.6mA-55.5mA
MicType: Digital MEMS Mic	• Charging Method: Charged by plugged-in device
Sensitivity: -26 dBFS	• Indicator Light: Green, Red
• S/N Ratio: 64 dB(A)	• Receiver Weight: 4.5g
Frequency Response: 20-20KHZ	• Receiver Dimensions: 47.5*13.47*7.95
Antenna: Ceramic antenna	
Transmission Delay: 15ms	
Indicator Light: Red, Green, Blue	
• Transmitter Weight: 8.2 g	
To	

• Transmitter Dimensions: 47.1*15.04*15.61mm









V4

Features

- Apple MFi (Made for iPhone/iPod/iPad) certified, full compatibility with any iOS update
- Compact lavalier microphone with 3 output interfaces, fitted for camera, iOS and Android devices
- 2.4GHz wireless transmission, stable and effective up to 120m
- Real-time monitoring with 3-step adjustable volume
- Three selectable noise reduction modes, adaptive to any complex recording condition
- Supports local TF card audio storage
- Mic transmitter can serve as a standalone voice recorder
- Up to 12 hours of continuous recording when used as a camera mic via 3.5mm cable
- Includes a charging case for storing and charging of transmitter and receiver
- Rechargeable 1000mAh battery inside the charging case, ideal for outdoor streaming

Application

• Tailored for live streaming, vlogging, filming, interview

Specification

Charging Case	• Weight: approx. 8.2g
• Input Voltage: DC 4.8~5.4V	Sensitivity: -26 dBFS
Battery Capacity: 1000mAh	• S/N Ratio: 64dB
Charging Time: approx. 90min	• Dimensions: 47.1*15.04*15.61mm
Battery Life: 3 full charges for both receiver and transmitter	Receiver
Weight: approx. 8.2g	Frequency Range: 2.4GHz
• Dimensions: 47.5*13.47*7.95mm	Battery Capacity: 230mAh
Microphone	Latency: 25ms
Frequency Range: 2.4GHz	Battery Life: 12h
Battery Capacity: 230mAh	• Frequency Response: 20-20KHz
• Latency: 25ms	Charging Time: approx. 80min
Battery Life: 12h	• Input Voltage: DC 4.8~5.4V
Frequency Response: 20-20KHz	• Weight: approx. 8.2g
Charging Time: approx. 80 minutes	• Dimensions: 47.5*13.47*7.95mm
• Input Voltage: DC 4.8~5.4V	



SGC-100W

Features

- Wireless signal transmission for convenient camera shooting and live interview
- Receiver adopts standard shoe connecting buckle for direct connection with the camera
- UHF frequency range design avoids interference and assures stable transmission
- 6 selectable channels
- One transmitter can be operated with multiple receivers within the operating range
- Both the transmitter and the receiver use LCD to display the frequency, channel and battery level status
- Designed with Line in and Mic in transfer switch on the transmitter

Application

Shooting, video, interview, production

Enocification

Specification	
Transmitter	Receiver
• Frequency Range: 600~950MHz (segmented)	 Frequency Range: 600~950MHz (segmented)
Power Supply: 2pcs AA 1.5V alkaline batteries	Power Supply: 2pcs AA 1.5V alkaline batteries
Playtime: About 15 hours (depending on the batt	ery) • Playtime: About 15 hours (depending on the battery
Operating Range: 30m in open area	Frequency Response: 30Hz-15KHz
Transmit Power: ≤10mW	• S/N Ratio: >50dB
	• Receiving Sensitivity: <-80dBm





SGC-200W

Features

- Tailored for interview, video recording, suitable for camera/DSLR/cell phone, etc
- UHF transmission without the trouble of cable connection
- · Automatic matching technology, easy operation, high anti-interference, about 80m operation range in open area
- Real time audio monitoring function to monitor the recording status · Adjusting function of monitoring volume and recording volume to suit for different equipment application
- Low cut function to reduce ambient noise effectively; clearer picking up
- Dual channel independent output and combo output for convenient post processing Note: only dual channel model has this function
- Type-C power connector to link with external power supply
- Two Alkaline dry batteries last for about 10h operation

Application

• Interview, video recording, program host, etc

•	
System Specification:	• Power: ≤10mW
• Frequency Range: 470~960 MHz (frequency band)	• Low Cut: 200Hz 5dB/Oct
Channel Quantity: mono/dual channel	Operation Time: approximate 10h
Frequency Band Quantity: 50 frequency bands (mono)	(based on the battery capacity)
• Each of A/B has 25 frequency bands (dual channel)	Dimension(LxWxH): 90x65x25mm
• FM Width: 30MHz	Weight: approximate 83g
Frequency Band Interval: 600KHz	Receiver:
Modulation: FM	Built-in Power Supply: 2 AA batteries
Mute Control: frequency guide	External Power Supply: Type C connector
• Frequency Response: 20Hz~18KHz	Antenna Connector: SMA/impedance 500hm
• Frequency Stability: ±0.015%	• Sensitivity: ≤-80dBm (wired test)
• S/N Ratio: ≥92dB A+ (line out)	Audio Output: 3.5mm line out +3.5mm
• Residual Noise: ≥-100dB A+ (line out)	headphone output
• Distortion: ≤0.8% (at 1KHz)	• Headphone Output Power: 25mW(RMS)@32Ω
Operation Range: approximate 100m (open area)	Operation Time: approximate 10h (mono)
Cartridge: condenser omnidirectional	8h (dual channel)
Transmitter:	(based on the battery capacity)
Microphone Input: 3.5mm	Dimension(LxWxH): 90x65x25mm
Power Supply: 2 AA batteries	Weight: approximate 96g



TCM-400

Features

- Tailored for webcast, interview, coursewa rerecording, video recording
- Plug and play, \$\phi 3.5mm connector, convenient connection with cell phone/DSLR/sound card
- Omnidirectional condenser cartridge, accurate and high sensitivity picking up of sound details
- Cable length 5m to meet the requirement of outdoor application
- Smart noise reducing function to effectively reduce the ambient noise and ensure better recording effect
- Cell phone cable supplied for convenient recording and headset monitoring

Application

• Webcast, interview, courseware recording, video recording

Specification

Type: electret	 Sensitivity: -35dB±3dB(0dB=1V/Pa at 1KHz)
 Polar Pattern: omni-directional 	 Output Impedance: 2.2KΩ±30%
• Frequency Response: 50Hz-18K	Hz • Operation Voltage: 1.5V~4.5V



SGC-598

Features

- High sensitivity condenser microphone specially designed for camera
- Cardioid directivity characteristic can effectively reduce the ambient noise
- Optional +10dB sensitivity tone up and 200Hz bass filter meet the demand of different applications
- Shock proof design can reduce the mechanical noise of cameras and other vibration noise
- Rugged alu mic housing features effective EMI resistance
- Powered by 1.5V AA alkaline battery, playtime is up to 100hrs
- Low power indicator

Application

• Photography, interview

Specification

Specification	
Transducer Principle: Back Electret Condenser	Bass Filter: 60Hz 10dB/octave
Directivity Characteristic: Cardioid	• Output Impedance: 2000Ω±30%
• Frequency Response: 50Hz-16KHz	Power Requirement: 1.5V AA battery
 Sensitivity: -32dB±3dB(0dB=1V/Pa at 1KHz) 	Net Weight: 160g
• Sancitivity Tone Lin: ±10dB	



SGC-600

Features

- Tailored for photography/interview, suitable for DSLR/DV/cell phone
- Pipe cartridge promotes picking up range and accuracy but reduces ambient noise picking up
- Microphone gain fader to adjust according to the requirement of picking up range
- Low cut function for background noise below 200Hz to make recording clearer
- Standard cold shoe design for convenient installation on camera
- Anti-vibration structure effectively reduce the mechanical noise and vibration noise
- One 1.5V AA battery lasts for more than 100h operation
- Low power voltage indication

Application

• News interview, video recording, program hosting, special interview

Specification

D-	• Cartridge: Φ10mm condenser cartridge	• Low Cut: 200Hz 12dB/Oct
	Polar Pattern: super-cardioid	• Output Impedance: 2.2KΩ±30%
	• Frequency Response: 50Hz-16kHz	Power Supply: 1.5V AA battery
	Sensitivity: -25dB±3dB(0dB=1V/Pa at 1kHz)	Net Weight: 75g
	Gain Adjustment: +10dB/0dB/-10dB	

SGC-698

Features

- Adopts X-Y stereo pickup technology, clear and stable sound image localization
- Built-in +20dB and -10dB sensitivity switch satisfies different recording occasions
- Built-in low-cut filter switch for effective ambient low frequency noise reduction
- RFI shielding technology can effectively reduce the interference of mobile phone signal
- Low power warning function remind you to replace the battery timely
- Shock proof design effectively reduces the mechanical noise
- Uses standard shoe connector, secure and easy for installation
- Uses standard Φ3.5mm mini stereo connector for signal output
- Aluminum alloy housing with anode oxidation surface treatment, fashionable and anti-scratch

Application

• Photography, interview

Specification

Transducer Principle: Back Electret Condenser	Low Frequency Attenuation: 80Hz 10dB/octave
Directivity Characteristic: Cardioid, stereo	• Output Impedance: ≤200Ω
Frequency Response: 30Hz-16KHz	Power Requirement: CR2032 3V button battery
 Sensitivity: -44dB±3dB(0dB=1V/Pa at 1KHz) 	Net Weight: 115g
• Max. Input SPL: 130dB(THD≤1.0% at 1KHz)	



SGC-568 (One Audio Cable Version)

Features

- Adopts array signal processing technology for high sensitivity and long pickup distance
- Optional cardioid and hypercardioid directivity satisfies different application
- Powered by phantom power or 1pc AA 1.5V battery for convenient use
- · Alloy material housing design effectively reduce the RF signal interference and improve the recording performance
- Specially designed for interview, supplied with professional spring cable for convenient use and storage

Application

· Speech, interview, conference

Specification

Transducer Principle: Back Electret Condenser	• Load Impedance: ≥1000Ω
Directivity Characteristic: Cardioid/Hyper-cardioid	• Power Requirement: 9-52V phantom power or
• Frequency Response: 50Hz-16kHz / 80Hz-14kHz	1pc 1.5V AA battery
• Sensitivity: -45dB±2dB / -30dB±2dB (0dB=1V/Pa at 1kHz)	Body Dimensions: Ø22 x 278mm
• Output Impedance: 500Ω / 1600Ω±30% (at 1kHz)	Net Weight: 270g

SGC-578 (Two Audio Cables Version)

Features

- Tailored for interview, video recording, suitable for camera/DSLR/mixer, etc
- Array picking up technology, high sensitivity, wide picking up range
- Switching cardioids and supercardioid polar pattern for different picking up range
- 48V phantom power and AA 1.5V battery power supply for convenient application
- · Alloy housing effectively reduces RF signal interference and improves recording quality
- Retractable cable and straight cable for different applications

Application

• Interview, video recording, program host, etc

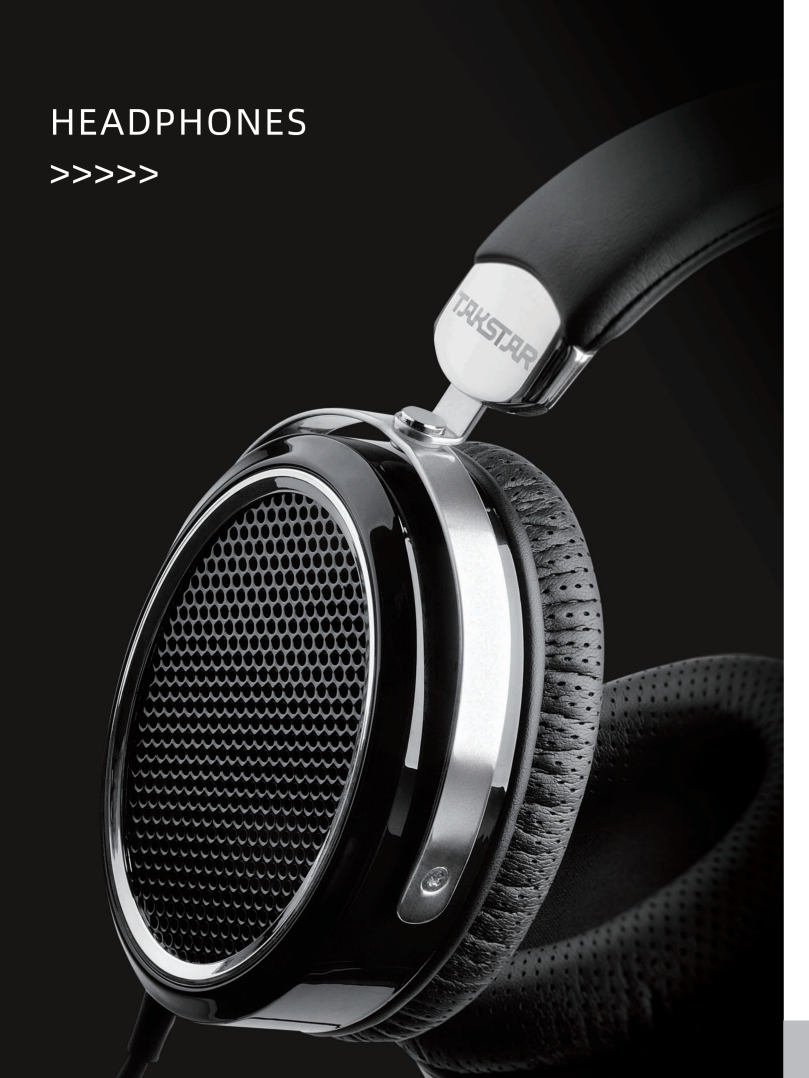
Specification

Transducer Principle: Back electret condenser	• Load Impedance:≥1000Q
Polar Pattern: Cardioid/Hypercardioid	 Power Requirement: 1.5V AA battery or 9-52V
• Frequency Response: 50Hz-16kHz/80Hz-14kHz	phantom power
Sensitivity: -45dB±3dB/-30dB±3dB	
 Output Impedance: 500Q/1600Q ±30% (at 1 kHz) 	

SGC-578







WPM-200

Features

- UHF frequency band (780-805MHz) and PLL frequency synthesized technology for stable working performance
- 6 selectable channels
- Powered by 2pcs AA batteries, low power consumption design for long playtime up to 30 hours
- Multiple sets of receivers can be operated with a single transmitter within the operating range
- Dynamic expansion circuitry for high S/N ratio
- Complex anti-interference circuit for using 4-6 sets at the same time without mutual interference
- Receiver LCD displays frequency, channel and battery level

Application

• Recording studio monitoring, on stage monitoring

Specification

Transmitter:	Power Supply: DC 3V (2pcs AA batteries)
	, , , , , , , , , , , , , , , , , , , ,
Frequency Range: 780-805MHz	 Operating Current: 50mA ± 20mA
Power Supply: DC 12V/ 300mA	• S/N Ratio: >50dB
• Transmit Power: ≤10dBm	 Sensitivity: S/N 12dB 3uV
Operating Current: 80mA ±10mA	Frequency Response: 30Hz-18 KHz
Operating Range: 50m	 Frequency Range: 780-805MHz
• Dimensions: 150×105×35mm	Stereo Separation: >50dB
• Weight: 175g	Dimensions: 110×62×20mm
Receiver:	• Weight: 90g



WPM-300

Features

- A wireless monitoring system tailored for instrument/stage monitoring and simultaneous interpretation
- UHF wireless transmission, PLL (phase-locked loop) technology, stable and reliable performance
- Anti-interference composite circuit, use multiple bodypack receivers simultaneously
- Supports multiple transmitters working at the same time, suitable for multilingual interpretation
- Transmit up to around 50 meters within line of sight
- Dynamic companding circuit with high S/N ratio for clear audio output
- Includes in-ear monitors that are comfortable to wear and offer rich delicate sound and strong bass
- ø3.5mm audio input on transmitter, easier to connect with mixer, amplifier or other audio device
- Bodypack receiver uses 2pcs AA batteries and lasts up to 8hrs continuously

Application

• Suitable for instrument/stage/conference monitoring, simultaneous interpretation

Transmitter Specifications	Receiver Specifications
• Frequency Range: 600-608MHz	Frequency Range: 600-608MHz
Operating Current: 100mA (TYP)	• Operating Voltage: DC 2.5V (2.2V-3.0V) / two AA batteries
Power Supply: DC 12V/300mA	Operating Current: 115mA (TYP)
 Transmitting distance: ≥ 50m (line of sight) 	• Frequency Response: 20Hz-15 kHz (-6dB intercept point)
Transmitting Power: 5dbm (TYP)	• S/N Ratio: > 60dB
• Dimensions: 159×79.8×21.1mm	Receiving Sensitivity: better than 8dbuv
• Weight: approx. 123g	Stereo Separation: >45dB
	• Dimensions: 169×64×30.95mm
	Weight: approx. 123.5g







WPM-400

Features

- Multi-functional wireless in-ear monitoring earphones, suitable for entertainment stream, livestream e-commerce and music appreciation
- One-key switch between Monitoring and TWS modes to suit for various applications
- 2.4GHz wireless transmission up to about 10m, quick pairing, auto reconnecting
- Professional-grade monitoring, low latency without audio delay for smoother streaming and interaction
- In-ear design, compact and comfortable to wear, carry music with you as you move around
- Charging case and transmitter integrated in one, super-portable, supports wired or wireless charging
- Transmitter uses supplied Type-C to ø3.5mm cable for easy connection with audio device like audio interface or mixer
- Built-in Li-ion battery lasts up to 6hrs continuously

• Suitable for entertainment stream, livestream e-commerce, music appreciation

Specification

Charging Case Specifications	Earphones Specifications
Battery Capacity: 700mAh	Battery Capacity: 70mAh
Charging Time (Wired): approx. 2hrs	• Frequency Response: 20Hz-20KHz
Charging Time (Wireless): approx. 6hrs	Sensitivity: 115dB
Battery Life: 4 full charges (both earphones)	• Earphone Dimensions: 35.75*22.23*20.24mm
Case Dimensions: 65.6*54*32mm	Single Earphone Weight: approx. 7g
Case Weight: approx. 57g	Transmission Frequency: 2.4GHz
Operating Temperature: -10°C~50°C	• Earphones Charging Time: approx. 70min
• Storage Temperature: 10°C~50°C	Charing Voltage/Current: DC 5V/700mAh
• Input Voltage: 5V	• Operating Temperature: -10°C~50°C
Charge Current: 445mA (maximum)	• Storage Temperature: 10°C~60°C
• Temperature Control: auto disconnect charging at around 55°C	• Low Latency Distance: ≥7m
	• TWS Mode Battery Life:
	Phone Call: approx. 5hrs for both earphones
	Continuous Music Playback: approx. 7hrs (at 80% volume)
	Standby Battery Life: approx. 120hrs
	Monitoring Mode Battery Life:
	Continuous Music Playback with connected audio interface: approx. 6hrs (at 80% volume)
	Standby Battery Life: approx. 7hrs

SPRINT

Features

- Ø10mm high resolution driver unit reproduces rich sound details
- Detachable high sensitivity microphone for prominent gaming experience
- Microphone built-in in-line controller to meet different applications
- In-line controller supports music and calling control
- Ergonomic design for comfortable and reliable wearing

Application

• Cell phone, PAD, Nintendo Switch™

Specification

Unit: dynamic	Microphone Polar Pattern: omni-directional
Unit Diameter: Ø10mm	• Microphone Sensitivity: -42dB±3dB (0dB=1V/Pa at 1KHz)
• Unit Impedance: 32Ω±15%	Audio Connector: 3.5mm audio connector
• Earphone Frequency Response: 20Hz-20KHz	Net Weight: 18.5g
Earphone Sensitivity: 105dB±3dB	



FORGE

Features

- 7.1 virtual surround sound, wide sound field for ambience feeling during esports
- Ø40mm NdFeB driver, high sensitivity, wide response and dynamic
- High sensitivity microphone turns off when being folded for convenient talking
- HiFi sound effect to identify the position and fight back accurately
- Ergonomic design to suit for wearing on various heads
- Soft headband and ear pads for comfortable wearing in a long time

Application

• PC esports

Specification

Driver: dynamic	• Rated Power: 10mW
Unit Diameter: Ø40mm	Max Power: 30mW
• Unit Impedance: 32Ω±15%	Connection Cable: Ø4mmX2m on one side
• Headphone Frequency Response: 20Hz-20kHz	Net Weight: approx. 322g
• Headphone Sensitivity: 97.5±3dB at 1KHz input 1	179mV(1mW)



SHADE

Features

- Ø40mm NdFeB driver features high sensitivity, wide frequency response and large dynamic range
- Adopts compound material diaphragm, pure LF, penetrating MF and delicate HF
- Vocal signal cable designed with high sensitivity microphone for outstanding gaming dialogue experience
- Soft headband and ear pads for comfortable wearing
- Ergonomic design suits for various head shapes wearing
- Provided with headphone signal cable and Y-type extension cable to meet the application of mobile device, PC, etc

Application

• PC, MAC, PS4™, Xbox One, mobile device

•	
Driver: dynamic	• Peak Power: 40mW
Unit Diameter: Ø40mm	Rated Power: 15mW
• Unit Impedance: 26Ω±15%	• Headphone/Microphone Signal Cable: Ø4mm x 1.3m
• Frequency Response: 10Hz ~ 20KHz	• Headphone Signal Cable: Ø4mm x 1.2m
• Sensitivity: 95±3dB at: 1mW 1KHz 318	Y-type Extension Cable: Ø4mm x 2m
simulation ears	Net Weight: 235g (w/o cable)



FLIT

Features

- Ø53mm NdFeB driver unit, high magnetic energy, wider frequency response and dynamic
- Special PET diaphragm, powerful LF, full MF, high HF resolution
- The equipped high sensitivity microphone offers wonderful game experience
- Soft headband and ear pad for comfortable wearing for a long time
- Ergonomic design suits for wearing on various heads
- The supplied headset/microphone splitter cable for mobile equipment or PC application

Application

• PC, MAC, PS4™, Xbox One and mobile equipment

Specification

	Driver: dynamic	Microphone Sensitivity: -42±3dB
	• Unit Diameter: Ø53mm	(0db=1V/Pa/m at 1kHz)
	• Unit Impedance: 60±15%Ω	Rated Power: 100mW
	Headphone Frequency Response: 20Hz-20kHz	Max Power: 250mW
	Headphone Sensitivity: 104±3dB at 1KHz	Net Weight: approximate 260g



RISE

Features

- Ø53mm NdFeB driver, wide frequency response and dynamic
- PET diaphragm, powerful HF, full MF, high resolution HF
- Ergonomic design for wearing on various heads
- Supporting 7.1 virtual sound for gaming ambience feeling
- Detachable microphone design for clear and high efficiency communication with your teammate
- Soft protein ear pads for comfortable wearing

Application

• PC, MAC, PS4™, Xbox One or mobile equipment

Specification

Specification		
Driver: dynamic	• Peak Power: 250mW	
Unit Diameter: Ø53mm	Connection Type: USB adapter or Ø3.5mm	
• Unit Impedance: 60Ω±15%	four-pole plug	
Headphone Frequency Response: 20Hz-20kHz	• Headphone Cable: Ø4mm x1.3m	
Headphone Sensitivity: 104±3dB at 1KHz	Adapter Cable: Ø4mm x2m	
• Microphone Sensitivity: -42±3dB(0db=1V/Pa/m at 1kHz)	Net Weight: approximate 255g	
Rated Power: 100mW		



SPLENDOR

Features

- Virtual 7.1 surround sound, accurate pan, ambience feeling gaming experience
- Ø50mm NdFeB driver, high sensitivity, wide response and dynamic
- MFLF vibration for better gaming experience
- Preset multiple EQ setting for various applications
- 16.8 million RGB lighting effect set by user for preferred atmosphere
- Detachable microphone, high quality picking up, prominent gaming talkback

Application

• PC/MAC with USB interface

Specification

Driver: dynamic	• Rated Power: 10mW
Unit Diameter: Ø50mm	• Peak Power: 30mW
• Unit Impedance: 32Ω±15%	Connector Type: USB
Headset Frequency Response: 20Hz-20KHz	Headset Cable: Ø4mmx2m
Headset Sensitivity: 93.5±3dB at 1KHz	Net Weight: approximately 370g

• Mic Sensitivity: -35±4dB at 1KHz

NOUS

Features

- 2.4GHz wireless transmission technology, up to 15m ultra-low delay Hi-Fi audio transmission
- Virtual 7.1 surround sound, accurate pan and ambient gaming experience
- Ø50mm NdFeB driver, high sensitivity, wide response and dynamic
- Detachable microphone, high quality picking up, prominent talkback experience
- Low power consumption, up to 30h gaming time
- Compatible with multiple systems for mobile equipment/PC application

Application

• Suitable for PC, MAC, PS4™, Xbox One and mobile equipment

Specification

Driver: dynamic	Wireless Specification
• Unit Dia: Ø50mm	Operation Frequency: 2402~2480MHz
• Unit Impedance: 32Ω±15%	• Transmission Power: ≤2dBm
Headset Frequency Response: 20Hz-20KHz	Receiving Sensitivity: -85dBm
Headset Sensitivity: 97±3dB	• Delay: ≤16mS
Headset Specification	Data Transmission: USB2.0, supporting HID protocol
Sample Rate: 48KHz/16bit	Effective Range: more than 15m
• Frequency Response: 20Hz-20KHz	Microphone Specification
• THD: THD < 0.5% 1KHz	Polar Pattern: unidirectional
• Output Power: 15mW/32Ω	Sensitivity: -36dB±3dBV
• S/N Ratio: 90dB (A-Weighted)	(0dB=1V/Pa at 1KHz)
Virtual 7.1: DSP hard decode	Output Impedance: 2.2KΩ at 1KHz
Operation Time: more than 30h	
Charging Time: approximate 2.5h	
Net Weight: approximate 330g	



TS-450

- Stable PET diaphragm perfectly reproduces the music details, sound field and layers
- High protein PU leather ear pads for comfortable wearing
- · Closed chamber and refined ear pads for perfect sound isolation
- Ergonomic design fits for different head shape wearing
- High quality OFC cable can effectively reduce the sound quality loss

Application

• Music appreciation, network Karaoke, audio production, monitoring

Specification

Product Type: dynamic stereo headphone	Rated Power: 20mW
Driver Diameter: Ø40mm	Connecting Cable: Ø4mm x 1.6m
• Impedance: 24Ω±15%	Connector: Ø3.5mm 3-pole gold plated plug
• Frequency Response: 20Hz ~ 20kHz	+ Ø6.3mm stereo gold plated plug
Sensitivity: 97.5±3dB at 1kHz	Net Weight: 213±20g
• Peak Power: 50mW	Color: black



Features

- Noble UV painting finish
- Soft, high protein leather ear pads for comfortable wearing
- Swivel earcup design for 25 right or left swivel for different face shape, 180° outward swivel for single
- Adjustable headband allows you to extend or shorten the length by 35mm

Application

· Audio mixing, recording studio monitoring

Specification

Specification		
Transducer: Dynamic	• Rated Power: 30mW	
Driver Diameter: Ø50mm	Type: Wired, closed design	
• Impedance: 32Ω	Wearing Style: Headworn	
Frequency Response: 10Hz-25kHz	• Connector: stereo Ø3.5mm + Ø6.3 gold plated	
Sensitivity: 101dB±3dB at 1kHz	Cable: Ø2.2mm x 2m, Y-type	
Max. Input Power: 100mW	Net Weight: 200g	



Monitoring Headphones /





PRO 82

Features

- Ø40mm new NdFeB driver features high sensitivity, wide response range and large dynamic
- Adopts high polymer coating diaphragm, pure bass, penetrating mids and exquisite highs
- Soft and comfortable headband and ear pads for long time listening without stress
- Ergonomic design fits different head shapes
- Designed with 3 level bass adjustment function, user can adjust the bass according to the music style to exert the best performance

Application

• Recording monitoring, music appreciation

Specification

Transducer Principle: Dynamic	Max. Power: 20mW
Driver Diameter: Ø40mm	Rated Power: 10mW
• Impedance: 32Ω±15%	Cable: Ø4mmX2.2m
Frequency Response: 10Hz-20KHz	Adaptor Plug: Ø3.5mm+6.3mm
Sensitivity: 96±3dB at 1KHz	Net Weight: 235±20g (w/o cable)



• Network Karaoke monitoring, personal recording monitoring

• Provided with Ø6.3mm adapter for various applications

• Provided with portable bag for convenient carrying

• Ø9.2mm high resolution driver unit reproduces rich sound details • Even and accurate sound, tailored for foldback monitoring

Specification

Application

TS-2260

• Ergonomic design

Type: dynamic stereo earphone	• Peak Power: 5mW
Unit Diameter: Ø9.2mm	Rated Power: 3mW
• Unit Impedance: 18Ω±15%	• Cable: Ø2.3mm x 2.0m
 Frequency Response: 20Hz ~ 20kHz 	 Connector: Ø3.5mm gold plated 3-pole connector
• Sensitivity: 95±3dB SPL (94 dB SPL=1Pa) at	Net Weight: 13±1.5g
1KHz with input=0.126V(1 mW)	

Music Headphones



HF 580

Features

- Large planar drive unit and high performance NdFeB strong magnet features high sensitivity, wide frequency response and large dynamic
- German TUYU high quality ultra-thin planar diaphragm and 0.005mm Al foil, non-glue technology manufacturing, sub-frequency reaches 10Hz
- Large planar diaphragm features even vibration, low distortion, powerful bass, full and clear MF, delicate
- Open design, natural and penetrating sound quality reproduces every music detail
- Soft and comfortable headband and ear pad for long time use without stress and fatigue
- Ergonomic mechanical design fits for different head shape

Application

• HiFi

Specification

Unit: ribbon planar full range unit	Max. Power: 50mW
Unit Diameter: 76*97*12.4mm	Connecting Cable: Ø4mmx3m Y type cable
• Unit Impedance: 32Ω±20%	Connector: Stereo Ø3.5mm
Frequency Response: 10-20000Hz	Net Weight: 550g
• Sensitivity: 93±3dB at: 1mW 1kHz 318 artificial ear	Color: black

• Rated Power: 20mW

ML 850

Features

- Light weight design for comfortable wearing in a long time
- Bluetooth®4.2 for reliable transmission and strong anti-interference capability
- Supporting aptX® and AAC coding and decoding technology, boosting Bluetooth® audio transmission
- Supporting NFC technology, without the trouble of matching and code setting, easy connection
- · Supporting connecting with dual equipments simultaneously to conveniently switch playing equipment and cell phone talking
- Low power consumption, more than 25h continuously music playing
- High protein ear pads for comfortable wearing
- Audio cable supplied for operation
- Charging 10 minutes lasts for 1.5h operation

Application

• Music appreciation via Bluetooth equipment, e.g. Cell phone, PAD, PC, player

Specification

Unit Dimension: Ø40mm	• Decoding Technology: aptX®, AAC
	3 33 1 7
Frequency Response: 20Hz-20kHz	Microphone Sensitivity: -42±3dB at 1KHz
• Unit Impedance: 32±15%Ω	• Transmission Range: ≥10m
Sensitivity: 110±3dB at 1KHz	• Playing Time: ≥25H
• Rated Power: 10mW	Charging Time: approximate 1.5h
• Peak Power: 30mW	Charger: DC 5V 1A
Sample Rate: 96KHz/24bit	Product Dimension: 160*78*193mm(L*W*H)
• THD: THD<0.5% 1KHz	Net Weight: approximate 250g

ML 750

Features

- Adopts NdFeB magnet and CCAW voice coil for rich and exquisite sound details
- Titanium-plated diaphragm features pressure resistance characteristic, it prevents the deformation and sound distortion when air pressure is applied to the headphone
- · High density sandalwood cavity design effectively reduce the ear cup resonance and ensure the warm and mellow sound performance
- High protein PU leather ear pads assures long time wearing comfort
- · Foldable structure, specially designed for outdoor street listening, portable and convenient for storage
- Ergonomic headband design fits for different head shape
- Apple MFi certificated, completely compatible with iPhone,iPad and iPod

Specification

Product Type: Dynamic, stereo	Max. Input Power: 50mW
Driver Diameter: Ø40mm	Rated Power: 25mW
• Impedance: 16Ω±30%	Audio Connecting Cable: Ø2.5mm x 1.2m
• Frequency Response: 20Hz ~ 20kHz	Net Weight: 163g
Sensitivity: 102±3dB at 1kHz	• Color: Black

AW1

Features

- Bluetooth®5.0, reliable transmission, high capacity of anti-interference
- Al housing, light weight, compact design
- IPX4 waterproof to meet the sport requirement
- Chinese/English sound prompt for indication and operation
- Supporting to connect with two Bluetooth equipments simultaneously
- Magnetic design for anti-winding and convenient storage

Application

• Music appreciation of Bluetooth equipment: cell phone, tablet PC, PC, player

Specification

Specification	
Unit Type: dynamic	Charging Time: approx 1.5h
Unit Diameter: Ø13mm	Operation Time: approx 10h
• Impedance: 32Ω	Charging: USB 5V/500mA
• Frequency Range: 20Hz-20KHz	 Bluetooth Version: Bluetooth®5.0
Sensitivity: 100dB±3dB	• Bluetooth Protocol: A2DP、AVRCP、HFP、HSP
Rated Power: 3mW	Transmission Range: 10m
Max Power: 10mW	Waterproof Level: IPX4
• Microphone: -42dB±3dB, @1KHz ref 1V/Pa	Net Weight: 18.3g











TS-450M

Features

- Reliable PET diaphragm, reproducing music details, sound field and sound layers
- Closed chamber and refined ear pads for perfect sound isolation
- High sensitivity microphone, prominent vocal communication experience
- Ergonomic design fits for different head shape wearing
- High protein PU leather ear pads for comfortable wearing
 High quality OFC cable can effectively reduce the sound quality loss

Application

• Multimedia electrified education, audio service station, TV program host and personal entertainment

Specification

• Pro	oduct Type: dynamic	Microphone Polar Pattern: uni-directional
• Uni	it Diameter: Ø40mm	Microphone Frequency Response: 80Hz-15KHz
• Imp	pedance: 24Ω±15%	• Microphone Sensitivity: -44dB~ -47dB
• Fre	equency Response: 20Hz-20KHz	• Connection: Ø3.5mm 4 conductor gold plated connector
• Rat	ted Power: 20mW	• Splitter Cable: Ø4mm x2m
• Pea	ak Power: 50mW	• Signal Cable: Ø4mm x1.6m
• Ser	nsitivity: 97.5±3dB at 1KHz	• Weight: 228g ±20g (excluding splitter cable)



TS-451M

Features

- Built-in high-quality digital decoding chip for precise reproduction of sound detailsand digital HD sound quality
- PET diaphragm of good stability to reproduce the details, sound field and level of music
- Closed deslign and comfortable ear pads to provide better sound insulation
- High-sensitivity microphone for excellent voice quality
- Ergonomic headset design suitable for different groups of people
- \bullet Compatible with a wider range of equipment thanks to Type-C interface and USB-A adapter

Application

• Suitable for PC, MAC and mobile devices with Type-C interface

Specification

Product Type: dynamic	Microphone Polar Pattern: unidirectional
Unit Diameter: Ø40mm	 Microphone Frequency Response: 80Hz-15KHz
Frequency Response: 20Hz-20KHz	 Microphone Sensitivity:-41±3dBV(IV/Paat1KHz)
Sampling Rate: 48KHz	Connector: Type-C interface
Bit Rate: 24bit	Adapter: USB-A to Type-C
Maximum Output Power: 6.5mw	• Signal Cable: Ø4mm*2m
• Impedance:32Ω±15%	Weight:approximately 230g (excluding adapter)

• Sensitivity: 97±3dB at 1KHz





Features

- DMS-D7 features advanced electroacoustic characteristic, it is the best choice for drum set recording
- Bass drum microphone-full low frequency response for strong and dynamical bass effect pick up
- Snare drum microphone-well designed low and medium frequency, ideal for snare and tom tom drum
- Condenser microphone-wide frequency response and high frequency resolution meet the recording requirement of suspended cymbal and hi-hat
- Rugged metal body construction

Specification

TA-8330 specification	PCM-6100 specification
Transducer Principle: Dynamic	Transducer Principle: Condenser
Directivity Characteristic: Cardioid	Directivity Characteristic: Cardioid
• Frequency Response: 20Hz-16KHz	Frequency Response: 20Hz-20KHz
Sensitivity: -69dB ± 3dB	Sensitivity: -36kB±3 dB
• Output Impedance: 150 Ω ±30%	• Output Impedance: ≤100Ω
TA-8230 specification	• Load Impedance: ≥1000Ω
Transducer Principle: Dynamic	• Equivalent Noise Level: ≤25dB
Directivity Characteristic: Cardioid	• Max. SPL: 135dB(THD≤1% AT 1KHz)
• Frequency Response: 60Hz -18KHz	• Power Requirement: 9-52V Phantom Power Supply
Sensitivity: -53dB±3dB	

• Output Impedance: 500Ω±30%

CM-60

Features

- Gold-plated diaphragm
- · Cardioid directivity characteristic for ideal sound capturing
- High sensitivity and low self noise
- Suitable for high SPL environments
- Wide frequency response range and extended dynamic range
- Transformerless circuitry for noise reduction
- \bullet Low output impedance for long distance connection and high EMI resistance
- Built-in pre-amplifier circuitry for steady performance
- Optional bass filter to eliminate unwanted low frequency noise

Application

• Recording, broadcasting, on-stage performance

Specification

Transducer Principle: True Condenser	• Output Impedance: 100Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	• Load Impedance: ≥1000Ω
• Frequency Response: 30Hz-20kHz	Bass Filter: 12dB/octave at 100Hz
Sensitivity: -38dB±2dB (0dB=1V/Pa at 1kHz)	Power Requirements: 48V DC Phantom Power
• Max. Input SPL: 130dB (THD ≤1.0% at 1kHz)	Body Dimensions: Ø22 x 132mm
• Equivalent Noise Level: ≤20dB A (IEC 581-5)	Net Weight: 112g

CM-63

Features

- Innovative anti-humidity technology for best performance under stringent climate environment
- Gold-plated diaphragm capsule assuring excellent transient response, wide frequency response range, high sensitivity, and accurate sound reproduction
- Built-in low noise FET for low noise and steady performance
- Optional 10dB attenuation for handling extremely high volume
- Hi-Fi OTL preamplifier featuring quality linear amplification and low distortion
- Low output impedance for minimizing power waste under long distance connection
- Multiple surface treatments guarantee long life durability

Application

• Recording, broadcasting, on-stage performance

Specification

Specification	
Transducer Principle: True Condenser	Output Impedance: 200Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	• Load Impedance: ≥1000Ω
• Frequency Response: 20Hz-20kHz	Bass Filter: 10dB/octave at 100Hz
 Sensitivity: -35dB±2dB (0dB=1V/Pa at 1kHz) 	 Power Requirements: 48V DC Phantom Power
• Equivalent Noise Level: ≤20dB A (IEC 581-5)	Body Dimensions: Ø22 x 145mm
• Max. Input SPL: 130dB (THD ≤1.0% at 1kHz)	Net Weight: 165g
140dP (with 10dP pad)	



WHM-24A

Features

- Unique concealed strip cartridge
- Magnet design for convenient installation
- Conveniently for harmonica professional Wah sound; This is the advantage which dynamic microphone can not achieve
- Balance acoustic design for picking up high/mid/low frequency sound
- Multiple cartridges operate simultaneously
- The circuit of balanced mixing technology and unique impedance for Hi-Fi sound
- Low gain high SPL picking up promotes the max SPL level
- Cell phone accompaniment music and harmonica sound transmitted slmultaneously
- UHF low power consumption, high anti-interference capability, more than 40m transmission range
- Advanced RFI shield technology to isolate cell phone signal interference

Application

• Harmonica performance

Cartridge: back electret	• Frequency Range: 630MHz-890MHz (frequency band)
Polar Pattern: bidirectional	UHF Transmission Range: approximate 40m (open area)
Frequency Response: 60HZ-16KHZ	Battery: Lithium battery 300mAh 3.7V
• Sensitivity: -69±3dB	Charging Time: <2h
Charging: DC 5V/100mA	Operation Time: approximate 3h
Operation Voltage: DC 3-4.5V	• Net Weight: 24g(WHM-24A) 19g(WHM-16A) 13g(WHM-10A)
Connector: 3.5mm/mono	











OPS-25

Features

- The portable speaker tailored for rehearsal, outdoor performance, teaching
- Two 6.5 high performance cone speakers, high output volume, powerful full range stereo
- One XLR mic input and one guitar input connector for convenient singer performance
- Independent EQ and reverb and delay adjusting function to suit for microphone or instrument in different
- Trapezoidal enclosure design and socket for stage reinforcement or stand mounting
- Compact and portable design and solid structure and bag supplied for convenient outdoor application
- Built-in 5.0 bluetooth module, reliable transmission, HiFi sound, freely wireless music playing
- Use iPhone/iPad for recording or live broadcast via cell phone connector
- Built-in 2500mAh rechargeable Li-ion battery, low power consumption, more than 6h operation

Application

• Rehearsal, outdoor performance, teaching

Specification

• Frequency Response: 100Hz-20kHz(±3dB)	GUITAR in Sensitivity: 100mv, frequency range:
• Peak Power: 10W+10W	200Hz-15KHz
• Distortion: < 1%	Operation Time: max load music playing time
• AUX in Sensitivity: 0.775V, frequency range:	approximate 6h
20Hz-15kHz	Charging Time: approximate 2.5h
• MIC in Sensitivity: 45mv, frequency range:	Battery: 11.1V/2500mAh Li-ion battery
200Hz-15kHz	Charger: DC12V 2A





OP-8

- OP-8 portable speaker tailored for street performances, practices, small parties, and rehearsals
- Two 8-inch high-performance cone speakers for high output volume and powerful full frequency sound
- Two XLR mic input jacks and one guitar input jack making it convenient for singers to sing while playing the instrument
- Independent adjustment of EQ, reverb, and delay based on the different acoustic characteristics of microphones and instruments to make the sound more pleasant to hear
- Trapezoidal enclosure design suitable for on-stage sound reinforcement, fixed orifice convenient to mount the speaker on the stand
- Compact and lightweight enclosure, solid and durable body, supplied backpack for outdoor use
- Built-in 5.0 Bluetooth, stable transmission, Hi-Fi sound quality, wirelessly playing function
- Using iPhone/iPad for recording and live broadcast via the cell phone connector
- Built-in 10000mAh Li-ion battery and ultra-low power consumption for the operation time of over 6h

Specification

	Speaker Specifications	• Operating Temperature: -10°C~45°C
	• Speakers: 8 inch*2 (woofer), 2.5 inch*2 (tweeter)	• Dimensions: 500X315X255mm (L*W*
	• Frequency Response: 100Hz-15kHz	• Weight: approx. 12kg
ĺ	Rated Power: 60W	Battery Specifications
	• Peak Power: 120W	Type: Li-ion battery
ĺ	• Distortion: <1%	Specification: 11.1V/10000mAh
	AUX Input Sensitivity: 0.775V, frequency range: 20Hz-15kHz	• Charging: AC110~240/50-60Hz
	MIC Input Sensitivity: 45mV, frequency range: 200Hz-15kHz	Operation Time: approx. 6h
	• GUITAR Input Sensitivity: 100mV, frequency range: 200Hz-15kHz	Charging Time: approx. 4.5h



DA-237

Features

- Full duplex voice technology automatically recognizes and process voice signal
- Special anti-side tone processing chip features automatic squelch control and effectively minimize the howling
- Full automatic communication control technology, wall mount unit(external unit) features integrated microphone and speaker, one cable for convenient connection of the wall mount unit and desktop unit
- Excellent circuitry for high output power up to 3W and clear sound quality
- Independent mute control on desktop unit for both external and internal units
- Audio input function input signal like PC voice warning for customer listening
- Line output function for recording of internal/external voice signal
- Cable protection design on desktop unit

• Compact, elegant design Application

• Bank, stock exchange, post office, railway station, cashier desk, ticket office and hospital

Specification

Operating Voltage: DC 12V/1A	Net Weight of Host Unit: 538g
Output Power: 3W(max)	Net Weight of Extension Unit: 120g
Frequency Response: 100Hz-12kHz	Host Unit Dimensions: 18.2cm x 12.0cm x 5.6cm
	 Extension Unit Dimensions: 6.1cm x 8.5cm x 2.4cm



Features

- Full automatic communication control, duplex voice intercom communication technology automatically recognize and process the voice signal without any operation during communication
- Stereo output port for both internal and external voice signal output (for bank clerk recording), recording function is not controlled by the power button and function buttons
- Use high performance components, high output power up to 5W, clear and loud sound quality, high voice resolution
- · Independent mute control button on host unit for both external and internal units, which can be controlled according to the application
- Elegant appearance design, built-in LED indicator on the buttons for simple use
- Customized anti-side tone processing chip for automatic squelch control and effectively minimize the howling
- Audio signal input function like PC voice prompt for external broadcasting
- Extension unit can be hung on the wall or pasted on the glass by strong adhesive tape
- Dual gooseneck design for different pickup angle

Application

• Bank, securities company, post office, railway station, payment station, ticket office, hospital

Specification	
Operating Voltage: DC 12V/1A	Net Weight of Host Unit: 580g
Max. Output Power: 10W	Net Weight of Extension Unit: 220g
• Frequency Response: 100Hz-12kHz	Host Unit Dimensions: 179.7×129.8×56.5mm
• Speaker Impedance: 4Ω	• Extension Unit Dimensions: 117.8×83.7×38.9mm

DA5

Features

- The megaphone combining microphone, power amplifier and speaker together, suitable for speech, tour
- Rare earth material speaker, light weighted, high volume
- Class F power amplifier chip, peak output power 5W
- Digital rejecting feedback function effectively rejects feedback
- Ultra-long standby, turning off automatically after no signal input for 15 minutes
- High capacity Li-ion battery: 2h charging lasts for 8h operation
- Compact design, easy operation, suitable for reinforcement for a long time

Application

• Speech, tour guide, promotion, teaching

Specification

Megaphone Specification	Operation Time: approximate 8h
Frequency Response: 200Hz-12KHz	Operation Voltage Range: 3.4V-4.2V
• Peak Power: 5W	• Dimension: 193.1x60.7X60.7mm
• Speaker Impedance: 4Ω	Net Weight: approximate 150g
• THD: THD≤5% 1KHz @ 4R, 3W	Cartridge Specification
• S/N Ratio: 77dB (A-Weighted) @1W 4Ω	Cartridge: back electret
Battery Type: Li-ion battery	 Polar Pattern: unidirectional
Battery Specification: 3.7V/1300mAh	• Frequency Response: 100Hz-10KHz
Charging: DC 5V 1A	Sensitivity: -47±3dB (0dB=1V/Pa, at1KHz)

· Charging Time: approximate 2h



Speech Microphone /

DA6

- Combining microphone, power amplifier and speaker together, suitable for speech, promotion, Karaoke,
- Rare earth material speaker, light weight, excellent sound, high volume, peak power 6W
- Pressing one button to switch between Speech Mode and Karaoke Mode, which is more convenient for
- Volume control function to adjust the volume based on the venue
- Built-in DSP chip with the feedback rejecting function to reject feedback effectively
- Ultra-long standby, turning off automatically after no signal input for 15 minutes to save the power consumption
- · High-capacity Li-ion battery for energy saving and environmental protection, approx. 10h operation
- Compact design, comfortable to hold, suitable for sound reinforcement and Karaoke for a long time

Application

• Teaching, tour guide, training, promotion, Karaoke

Specification

Speech Microphone	Charging Time: approx.2h
Frequency Response: 100Hz-15KHz	 Operation Time: approx. 10h(speech mode)
• Peak Power: 6W	Weight: approx.178g
 Speaker Impedance:4Ω 	 Dimensions: ø61mm*206mm (Dia*H)
• THD:THD≤5% 1KHz@4R, 4W	Cartridge
Operating Voltage: 3.4V-4.2V	Cartridge: back electret
Battery Type: Li-ion battery	Polar Pattern: unidirectional
Battery Capacity: 3.7V/2000mAh	 Frequency Response:150Hz-16KHz
Charging: DC 5V/1A	Sensitivity:-47±3dB(0dB=1V/Pa,at1KHz)





DA10

Features

- Combining microphone, power amplifier and speaker together, suitable for speech, publicity, karaoke
- Rare earth material speaker, light weight, excellent sound, high volume, peak power 8W
- One button to switch between MC mode and KTV mode, easy operation
- · Wireless playing function without the trouble of cable connection, more convenient to play music
- Volume adjusting function to adjust the volume based on the venue
- Built-in DSP chip with the feedback rejecting function to reject feedback effectively
- · Ultra-long standby, turning off automatically after no signal input for 15 minutes to save the power consumption
- High capacity Li-ion battery for energy saving and environmental protection, approximately 8h operation time
- Compact design, comfortable to hold, suitable for reinforcement and karaoke for a long time

Application

• Speech, publicity, karaoke, etc.

Specification

• Frequency Response: 100Hz-15kHz	Charging: DC 5V/1.5A
• Peak Power: 8W	Charging Time: apprpx.3h
• Speaker Impedance: 4Ω	Operation Time: approx.8h(speech)
• THD: THD≤5% 1KHz@4R,4W	Net Weight: approx. 220g
• S/N Ratio: 66dB (A-Weighted)@1W 4Ω(speech mode)	• Dimension: Ф64mm*235mm(Dia*H)
Main Chip: DSP	Cartridge Specification
Bluetooth Version: 5.0	Cartridge: back electret
• Reverb: Reverb	Polar Pattern: unidirectional
Operating Voltage: 3.4V-4.2V	Frequency Response: 150Hz-16KHz
Battery Type: Li-ion battery(18650)	• Sensitivity: -47.5±1.5dB(0dB=1V/Pa, at 1KHz)
Battery Capacity: 3.7V/2000mAh	

Wireless Portable Amplifier



E126W

Features

- Compact, lightweight, wireless voice amplifier
- UHF transmission, effective up to 40m in open area
- 8W high-power digital audio amplification, with wireless headset mic
- Built-in Li-ion battery lasts up to 8h, supports Type-C quick charge
- Wireless audio playback for untethered music enjoyment
- LED indicators give you a clear idea about device status • Wear across shoulder or around waist, use at ease
- Stylish look and ergonomic design

Application

• Voice amplification for teaching, promotion, tour guide, training, sales

Specification

Voice Amplifier	Headset Microphone
Frequency Response: 80Hz-12kHz	Cartridge: back electret
• Peak Power: 8W	Polar Pattern: unidirectional
• Speaker Impedance: 4Ω	Frequency Response: 60Hz-16KHz
• THD: THD≤1%	Sensitivity: -51~-54dB
Operating Voltage: 3.5V-4.2V	• UHF Frequency: 630MHz-698MHz (segmented)
Battery Type: Lithium-ion battery	• UHF Effective Range: approx. 40m, open area
Battery Capacity: 3.7V/2,000mAh	Battery Type: Lithium-ion battery
Charging Method: DC 5V/800mA	Battery Capacity: 3.7V/400mAh
Charging Time: approx. 2.5h	Charging Method: DC 5V/150mA
Battery Life: approx. 8h	Charging Time: approx. 2.5h
• Net Weight: approx. 142g	Battery Life: approx. 5h
• Dimensions: 91mm*41mm*119mm	Net Weight: approx. 39g







E261W

Features

Handheld version

- Rare earth material speaker, 25W high power, excellent sound, high volume
- UHF wireless technology, approximately 40m transmission range in open area without interference
- · Adjustable frequencies, 50 selected channels available, supporting multiple amplifiers used simultaneously
- · Wireless handheld microphone, automatic frequency matching technology, easy operation, strong anti-interference capability
- Wireless playing function without the trouble of cable connection, more convenient to play songs
- High capacity Li-ion battery with approximately 12h operation time
- High-end aluminum alloy box, convenient to store and carry

Head-mounted version

- Portable wireless amplifier suitable for teaching, tour guide, training, promotion, etc.
- UHF wireless technology, approximately 40m transmission range in open area
- · Adjustable frequencies, 50 selected channels available, supporting multiple amplifiers used simultaneously
- Wireless headset microphone, compact and lightweight design for long-time wearing
- Rare earth material speaker, 25W high power, excellent sound, high volume
- Wireless playing function without the trouble of cable connection, more convenient to play songs
- High capacity Li-ion battery with approximately 12h operation time

Application

• Teaching, tour guide, training, promotion, etc.

Specification

• Frequency Response: 80Hz-18KHz	• Frequency Response: 60Hz-16KHz
• Rated Power: 10W	• Sensitivity: -55±3dB(0db=1V/Pa/m at 1KHz)
• Peak Power: 25W	• Gain Adjustment: -18dB-21dB
• Speaker Impedance: 4Ω	• Transmitter Power: ≤10mW
Frequency Range: 630-698MHz(frequency band)	Power Supply: 2pcs of AA batteries
Number of Channels: single channel	• Dimension: Φ36.5mm*245mm(Dia*L)
Number of Frequencies: 50	Net Weight: approx. 237g
Mute Control: pilot frequency/digital ID	Headset microphone
Battery Type: Li-ion battery	Cartridge: back electrect cartridge
Battery Specification: 7.4V/2000mAh	Polar Pattern: unidirectional
Charging: DC 5V/1A	Frequency Response: 60Hz-16KHz
Charging Time: approx. 4h	• Sensitivity: -51 to -54dB(0db=1V/Pa/m at 1kHz)
Operation Time: approx. 10h @60% volume	Battery Type: Li-ion battery
• Dimension: 110*110*56.6mm	Battery Capacity: 3.7V/400mAh
Net Weight: approx. 400g	Charging: DC 5V/100mA
Handheld microphone	Charging Time: approx. 4h
Cartridge: dynamic	Operation Time: approx. 5h
Polar Pattern: unidirectional	Net Weight: approx. 39g

E300W (LED Display Version)

- A portable wireless amplifier suited for teaching, tour guide, training, promotion
- UHF wireless transmission for up to 40m use distance if without interference or obstacle
- Frequency modulation, 40 channels; use multiple amplifiers simultaneously
- Compact headworn mic included for prolonged wearing without pressure • Lightweight, rare-earth speaker with loud and solid performance
- Wireless playback of audio files in cell phone, PC, tablet, etc.
- Supports TF card and playing music in MP3 or WAV format
- Record and save audio in WAV format
- FM radio function auto searches for and stores up to 50 stations
- High capacity Li-ion battery inside for around 13h operation time

Application

• Teaching, tour guide, training, promotion, propaganda, morning exercise, entertainment

Specification

	Frequency Response: 80HZ-12KHZ	UHF Frequency: 630MHZ-890MHZ
	• Peak Power: 10W	• S/N Ratio: >95dB A+
	$ullet$ Speaker Impedance: 4Ω	Operation Range: open area 40m
	• TF Card: max 64G	Microphone Operation Voltage: DC 3.5-4.2V
	Media Format: MP3, WAV	• Microphone Battery: 400mAh rechargeable Li-ion
	 Amplifier Operation Voltage: DC 3.5-4.2V 	battery
	Amplifier Battery: 18650 battery 3.7V/2500mAh	Microphone Charging Voltage: 5V/300mA
	• Amplifier Recharging Voltage: DC 5V,600-750mA	Microphone Charging Time: approximate 2h
	Amplifier Recharging Time: approximate 4h	• Microphone Operation Time: ≥6h
	Amplifier Operation Time: approximate 13h	Amplifier Dimension: 112.5*84*43.6mm
		Amplifier Net Weight: 200g





- The portable multifunction speaker, suitable for outdoor performance, square dance, promotion, training
- Designed with UHF wireless microphone, approximately 40m transmission range in open area without interference
- 5.25-inch high performance cone speaker, high volume output, powerful tone
- Wireless playing function, link with cell phone/PC/PAD to play music
- Playing music in USB stick or TF card, MP3/WAV format
- HF/LF/echo adjustment function and ducking function to meet the requirement of various applications
- Press one button to record, saving WAV format audio files
- FM radio function, automatically searching station, saving more than 50 channels
- Designed with infrared remote control to convenient operation mode, volume adjustment, recording and selecting songs
- High capacity Li-ion battery, rechargeable, environment friendly

Application

• Outdoor performance, square dance, promotion, training

Specification

Speaker Specification:	• Dimension: 285X151 X 338 mm (WXDXH)
Frequency Response: 60Hz-16KHz	Net Weight: approximate 2.9kg
• Speaker: 5.25 inch *1 (full range)	Transmitter (wireless microphone)
• Rated Power: 20W	Cartridge: dynamic
• Peak Power: 40W	Polar Pattern: unidirectional
Media Playing: TF card/USB, max 64G	Frequency Response: 80Hz-10KHz
Media Format: MP3, WAV	Sensitivity: -51±3dB (0db=1V/Pa/m at 1KHz)
Battery: Li-ion battery	• UHF: 650MHz-669.5MHz
Battery Capacity: 7.4V/4400mAh	Operation Range: approximate 40m open area
Power Supply: DC 12V/1A	 Power Supply: 1.5V AA batteries (2)
Charging Time: approximate 4h	• Dimension: Φ36mm* 245 mm (dia*L)
Operation Time: ~20h (60% vol)	Net Weight: approximate 255g

E17

Features

- Music play function supports the MP3 audio file play of USB flash disk
- Support song single cycle
- Automatic FM station searching function, multiple channels can be saved
- VHF wireless system
- Dual channels and supplied with both handheld transmitter and body-pack transmitter
- Long operating range up to 30m or more
- Excellent sound quality and wide frequency response
- 35W output power for operating range of 800 square meters
- · Adjustable volume, tone and echo function
- AUX-IN and AUX-OUT sockets for convenient connection with other audio equipment
- Built-in auto-recharge control circuit, optional high capacity rechargeable batteries for open air convenient use

Application

• Reinforcement in teaching, tour guide, propaganda, visiting, morning exercise

Specification

Transmitter	Frequency Response: 100Hz-12kHz
• Frequency Steadiness: ±0.005%	• Speaker Impedance: 4Ω
Harmonic Suppression: ≤-40dB	Power Requirement: rechargeable battery or
Operating Current (tie-clip mic): 90-110mA	external 16V/3A power adaptor
	·
Operating Current (handheld mic): 25-45mA	Handheld Transmitter Operating Range: 30m
• Transmit Power: ≤10mW	outdoors
Receiver	• Bodypack Transmitter Operating Range: 25m outdoors
• Frequency Range: 220-270MHz (more than 40	Recharging Time: approx 6-8 hrs (variable according
optional frequencies)	to the battery capacity)
optional frequencies) • Receiving Sensitivity: -80dBm (S/N ≥30dB)	to the battery capacity) • Playtime: Li-ion battery: 4-5hrs
. ,	7 1 27
• Receiving Sensitivity: -80dBm (S/N ≥30dB)	Playtime: Li-ion battery: 4-5hrs
 Receiving Sensitivity: -80dBm (S/N ≥30dB) Squelch Control: Noise-Lock 	• Playtime: Li-ion battery: 4-5hrs • Operating Temperature: -20°C-60°C
Receiving Sensitivity: -80dBm (5/N ≥30dB) Squelch Control: Noise-Lock Harmonic Interference Rate: >50dB	Playtime: Li-ion battery: 4-5hrs Operating Temperature: -20°C-60°C Net Weight: 3.25kg (including the battery 0.9kg)
Receiving Sensitivity: -80dBm (5/N ≥30dB) Squelch Control: Noise-Lock Harmonic Interference Rate: >50dB False Image Interference Rate: >50dB	Playtime: Li-ion battery: 4-5hrs Operating Temperature: -20°C-60°C Net Weight: 3.25kg (including the battery 0.9kg) USB Disk Capacity: 16GB (MAX)





Wired Portable Amplifier /

E126A

Features

- Compact and lightweight mini amplifier
- Rare earth material speaker, lightweight, good sound quality, loud sound
- Digital sound reinforcement, 8W high-power audio output
- Built-in large-capacity Li-ion battery, energy-saving and environmentally friendly, approx. 15h operation time
- Used as a small speaker with its AUX input
- Indicator light to display the real-time working status of the amplifier
- Wearing it with a waist or shoulder strap for more convenient use
- Ergonomic design, novel and stylish appearance

Application

• Teaching, tour guide, training, promotion

Specification

Specification	
Amplifier	Charging Time: approx. 2.5h
Frequency Response: 150Hz-12KHz	Operation Time: approx. 15h
• Peak Power: 8W	• Weight: approx. 148g
• Speaker Impedance: 4Ω	Dimensions: 92mm*72.5mm*25mm
• THD: THD≤1% 1KHz@4R,4W	Headworn Microphone
Operating Voltage: 3.45V-4.2V	 Cartridge: back electret cartridge
Battery Type: Li-ion battery	Polar Pattern: unidirectional
Battery Capacity: 3.7V/1800mAh	 Frequency Response: 60Hz-16KHz
Charging: DC 5V 800mA	• Sensitivity: -48.5dB±3dB (0dB=1V/Pa, at 1KHz)







E126

Features

- Small size and lightweight MINI amplifier
- Rare earth material speaker features light weight, excellent sound quality and loud output volume
- Digital circuitry technology, 8W output power
- Powered by high capacity rechargeable polymer Li-ion battery
- · Built-in MCU intelligent recharging management system for secure battery charging and discharging, fast charging time (4-6hrs) and long play time (more than 15hrs)
- With AUX audio signal input function, as a small speaker
- Compact and elegant design, durable ABS construction
- Choices of waist or shoulder hanging wear style for convenient use

Application

• Teaching, tour guiding, outdoor activity, promotion

Specification

• Frequency Response: 90Hz-12KHz	Power Adaptor: DC 5V 600mA
Rated Output Power: 4W	 Recharging Time: 4-6hrs
Max. Output Power: 8W	• Playtime: ≥15hrs
 Output Impedance: 4Ω 	Dimension: 92x72x27mm
Battery Specification: 3.7V/1000mAh lithium-ion battery	Net Weight: 140g

E136

Features

- The portable amplifier combining microphone and power amplifier together to suit for teaching and tour
- Digital amplifying technology, up to 10W peak output power
- Rare earth material speaker, light weight, wonderful sound, high volume level
- · Light weight and compact headworn microphone for wearing in a long time
- LINE IN audio input function; The amplifier can be used as a multimedia speaker
- High capacity Li-ion battery; 4h charging lasts for more than 15h operation
- Shoulder hanging or waist wearing for convenient application

Application

• Teaching, tour guide, training, promotion, propaganda

Specification

• Frequency Response: 90Hz-12kHz	Charging: DC 5V/600mA
• Peak Power: 10W	Charging Time: approximate 4h
• Speaker Impedance: 4Ω	Operation Time: more than 15h
Battery Type: Li-ion battery	Dimension: 92x81x38mm
Battery Specification: 3.7V/2000mAh	Net Weight: approximate 175g

E180M

Features

- Digital circuitry technology, 12W output power
- Music play function supports playing multimedia audio files on USB flash drive and TF card
- LOW-THD AT Adaptive Technology features low distortion even at high output power
- Built-in high capacity rechargeable lithium-ion battery
- Built-in MCU intelligent recharging management system for secure battery charging and discharging, fast charging time (4-6hrs) and long play time (more than 20hrs)
- With AUX audio signal input, functions as a small speaker
- · Exquisite and durable design
- Choices of waist or shoulder hanging wear style for convenient use

Application

• Teaching, tour guiding, outdoor activity, selling, presentation

Specification

Specification	
Frequency Response: 80Hz-12kHz	Recharging Period: 4-6hrs
Output Power: 12W	• Playtime: ≥20hrs
\bullet Output Impedance: 4Ω	USB Disk and TF Card: Max 32G
Operating Voltage: 3.7V	• Dimension: 86 x 98 x 46mm
Battery Specification: 3.7V/2000mAh lithium-ion battery	Net Weight: 350g

• Power Adaptor: DA 5V/600-750mA

E188

Features

- Digital amplifier technology, 10W high power audio output
- Selection of efficient magnetic NdFeB speaker, lighter weight, better sound quality, greater voice
- LOW-THD adaptive technology used in high power output does not produce significant sound distortion
- Built-in high-capacity lithium-ion battery durability, use rechargeable, energy saving
- Built-in MCU intelligent charging management system with battery protection, so that the battery is in a safe and reliable mode; charge quickly just 4-6 hours, use of time up to 20 hours or more
- With AUX audio signal input function can be used as small speaker
- Housing made of ABS engineering materials molding, rugged wear
- Product design fashion, with a variety of shoulder hanging waist hanging wearing styles, easier to use

Application

• Applies to teaching, guided tours, visits and other occasions

Specification

• Frequency Response: 80Hz-12 kHz	Charger: DC 5V 600mA
Rated Output power: 5W	Charging Time: 4-6 hours
Maximum Output power: 10W	• Use Time: ≥ 20 hrs
• Speaker Impedance: 4Ω	• Specifications: 86 × 98 × 46mm
Operating Voltage: 3.7V	Single Weight: 190g
Detter 2 71/2000 Ale litelieure in a le manie	

Battery: 3.7V/2000mAh lithium-ion battery

E188M Bluetooth Version

- The portable multimedia amplifier combining bluetooth, microphone and player together
- Rare earth material speaker, light weight, better and louder sound
- Wireless music playing function, supporting playing multimedia audio files in USB stick or TF card
- · High capacity Li-ion battery for long time operation
- · Class D power amplifier module, low power consumption and high efficiency, output audio power up to 8W
- Recharging 4 hours lasts for more than 10 hours of operation
- Ergonomic design, innovative and fashionable contour, comfortable operation

• Teaching, tour guide, training, promotion, propaganda, morning exercise

Specification

•	
Frequency Response: 80Hz-12KHz	• Operation Time: ≥10h
Peak Power: 8W THD+N<10%	• TF Card: max 64G
• Speaker Impedance: 4Ω	Media Format: MP3, WAV, WMA
 Operation Voltage: DC 3.5-4.2V 	• Electret Headworn Microphone Specification: -(49-52)dB
Battery: 18650 one battery 3.7V/2000mA	• Dimension: 99x81x38mm
Charger: DC 5V,600mA	Net Weight: 220g
Charging Time: approximate 4h	

E220

Features

- The portable digital amplifier combining microphone, player, power amplifier and speaker together
- Rare earth material speaker, light weight, wonderful sound, high volume
- Class F power amplifier chip, low power consumption, high efficiency, output peak power up to 8W • Music playback of multimedia audio files on TF card
- Bluetooth function to connect with Bluetooth equipment to play music, e.g. cell phone, PC, PAD, etc • High capacity Li-ion battery; 4 hours of recharging lasts for 10 hours of operation
- Multiple wearing choices, shoulder hanging and waist wearing for convenient application • Ergonomic design, unique and fashionable contour, comfortable operation

Application

• Teaching, tour guide, training, promotion, propaganda, morning exercise, entertainment

Enocification

	Specification		
	Frequency Response: 80Hz-12KHz	• Charging Time: ≈4h	
	• Peak Power: 8W	• Operation Time: ≥10h	
	• Speaker Impedance: 4Ω	Media Playing: TF card, max 64G	
	• Operation Voltage: DC 3.5-4.2V	Media Fraying: If Card, Max 040 Media Format: MP3, WAV	
	_ '	• Dimension: 91x41x119mm	
	Battery Specification: 18650 one battery 3.7V/1500mA	• Differsion. 91x41x119fffff	

• Charging Voltage: DC 5V, 600mA

• Net Weight: 195g







TAKSTAR

TAKSTAR

E270

Features

- Digital reinforcement technology, 12W high power audio output
- · Rare earth material speaker features light weight, excellent sound quality and loud output volume
- Music play function supports multimedia audio file play of USB flash drive and TF card
- LOW-THD AT adaptive technology features low distortion even under high output power
- Built-in high capacity rechargeable lithium-ion battery
- Built-in MCU intelligent recharging management system effectively protect the battery
- Aux audio signal input function, can be used as small speaker
- Bluetooth function for convenient music playing
- · Solid and durable ABS enclosure
- Fashionable contour, shoulder hanging or waist wearing style for convenient use

Application

• Teaching, tour guiding, training, promotion, propaganda, morning exercise, entertainment

Specification

• F	requency Response: 80Hz-12kHz	• Recharging Time: ~4 hours
• [V	Nax. Output Power: 12W	• Operating Time: ≥10 hours
• S	peaker Impedance: 4Ω	• TF Card: max 64G
• C	perating Voltage: 3.7V	• Media Format: MP3, WAV, WMA
• B	lattery: 1pc 3.7V/2000mAh lithium-ion battery	• Product Dimension: 94*101*45mm
• C	harger: DC 5V/900mA	• Unit Weight: 247g

E300

Features

- Portable wired amplifier suitable for teaching, tour guide, promotion, etc.
- Wired head-worn microphone of compact and lightweight design for long-time wearing
- Rare earth material speaker, light weight, high-quality sound, high volume
- Wireless playing function to play audio files in a cell phone, PC, PAD, etc.
- Supporting TF card, music playing function to play audio files in MP3 or WAV format
- Recording function to record and save audio files in WAV format
- FM radio function to search and save channels up to 50
- Built-in high capacity Li-ion battery, operation time of more than 10h
- 10W peak power, higher volume, and wide coverage to easily meet the needs of indoor and outdoor sound reinforcement

Application

· Suitable for teaching, tour guide, training, promotion, publicity, morning exercise, entertainment, etc

Specification

Amplifier Specification	 Charging Time: approx. 2~3h
Frequency Response: 150Hz-12kHz	Operation Time: approx. 10h
Peak Power: 10W	Net Weight: approx. 200g
Speaker Impedance: 4Ω	 Dimension: 113*84*44mm (L*W*H)
THD: THD≤1% 1KHz@4R,4W	Cartridge Specification
Main Chip: AC6926A4	 Cartridge: back electret cartridge
Operating Voltage: 3.45V-4.2V	Polar Pattern: unidirectional
Battery Capacity: 3.7V/2000mAh	 Frequency Response: 100Hz-12.5KHz
Charging: DC 5V/800mA	Sensitivity: -42~-48dB (0dB=1V/Pa, at 1KHz)

WDA-900L

Features

- Multifunctional, high-power active speaker system with audio output power up to 80W
- · UHF dual-channel wireless microphone, more reliable transmission, multiple sets used simultaneously
- · Multi-channel independent volume control and independent adjustment of EQ and ECHO for multiple applications
- Music playing function for playing multimedia audio files on flash drive and SD memory card
- Vocal removal function for you to experience karaoke anytime, anywhere
- 3.5mm, RCA audio interfaces and wired microphone interface for easy connection of external audio sources and wired microphone input
- Built-in large-capacity 11V/10000mAh rechargeable li-ion battery suitable for indoor and outdoor applications

Application

• Suitable for teaching, meeting rooms, gyms, homes, small performances, etc.

Specification

Model: WDA-900L	Charging Time: 3-5h
Type of Power Amplifier: Class D	• THD: ≤0.5%
Rated Power: 80W	UHF Frequency Range: 640MHz-690MHz
• Woofer: 10" 35mm 120 magnet 4Ω	Sensitivity of Wireless Microphone: -80dBm
• Tweeter: 25mm 80 magnet 4Ω	• Frequency Response of Wireless Microphone: 100Hz-10KHz
• Frequency Response: 80Hz-15KHz	• Operation Range of Wireless Microphone: 50m (open area)
• Power Supply: AC 100V-240V/50Hz-60Hz	Battery Operation Time of Wireless Microphone: 10h
Built-in Battery: 11V/10000mAh	Operating Temperature: -10°C-45°C
rechargeable li-ion battery	• Dimensions (L*W*H): 300*310*520mm
Operation Time: 3-6h	Net Weight: 15Kg



Remote Controller (WDA-900L/1200)



Handheld Transmitter (WDA-900L/1200)

WDA-1200

Features

- Multifunctional active speaker system with audio output up to 120W
- UHF dual channels for reliable transmission and simultaneous use with two wireless microphones
- Independent volume controls, EQ, Echo and 5 MIC modes, adaptable to various occasions
- Music playback function that supports playing audio files on flash drive and TF card
- Bluetooth music playback which links to Bluetooth devices like PC, phone and tablet
- DSP Vocal Removal function allows you to enjoy karaoke anywhere, anytime
- 3.5mm & RCA Audio inputs/outputs for connection with external audio devices like TV, PC, CD and MP3 plaver
- Two 6.35mm connectors for wired microphone input
- Built-in 11.1V/10,000 mAh rechargeable Li-ion battery, suitable for indoor/outdoor use

Application

• Outdoor performance, square dance, promotion, training

Specification

Specification	
Amplifier Type: Class-D	• THD: ≤ 0.5%
• Rated Power: 120W	• UHF Range: 640MHz-690MHz
• Bass: 12", 38mm voice coil, 140mm magnet, 3Ω	Wireless Mic Sensitivity: -80dBm
• Mid: 6.5", 25mm voice coil, 80mm magnet, 3Ω	Wireless Mic Frequency Response: 100Hz-10KHz
• Treble: 25mm voice coil, 80mm magnet, 6Ω	Wireless Mic Operating Range: 50m (open area)
 Frequency Response: 80Hz-15KHz 	Wireless Mic Battery Life: 10h
• Built-in Battery: 11.1V/10,000mAh rechargeable	• Power Requirement: 100~240V AC, 50/60Hz
li-ion battery	• Operating Temperature: -10°C-45°C
Operation Time: 6.5h	• Speaker Dimensions (L*W*H): 355*325*650mm
Charging Time: 4.5h	Net Weight: approx. 18kg



WDA-900L



WDA-1200



HM-700

Features

- Cardioid vocal pick-up
- Overhead wear style

Application

• Teaching, touring, reception, performance, used with voice amplifier or wireless microphone

Specification

Transducer Principle: Back Electret Condenser	Output Impedance: 1000Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	Max. Operating Voltage: 10V
• Frequency Response: 50Hz-16kHz	Power Requirements: 1.5V
 Sensitivity: -45dB±3dB (0dB=1V/Pa at 1kHz) 	Net Weight: 40g

Tour Guide System



UHF-938 Upgraded Version

- UHF frequency band, PLL frequency synthesized technology ensures stable and reliable performance
- UHF 432.5-434MHz frequency band, preset two optional channels
- Low-power consumption design, 2pcs alkaline battery can work more than 20 hours
- One transmitter can work with multiple receivers within the operating range
- Dynamic expanding circuit for high S/N ratio
- Complex interference-free circuit enables 2 sets to use simultaneously within the operating range

Application

• Tour guide, meeting, education

Specification

• Carrier Frequency: 432.5-433.5/433-434MHz	Transmitter/Receiver Power Supply: 2x1.5 AA

 Frequency Response: 50Hz-16KHz 	Alkaline battery or 1.2V recharging battery
Number of Channels: 2	Transmitter Dimension: 98x61x25mm
• Number of Channels: 2	Transmiller Dimension: 98x61x25mm
 Transmit Power: ≤10dBm 	Receiver Dimension: 98x61x25mm
* Hallstill Power. Stoubill	* RECEIVER DIFFICISION, 90X01X23IIIII
Receiving Sensitivity: S/N:12dB 3uV	Transmitter Weight: 65g
* Receiving Sensitivity. 3/14.12ub 3uv	* Hallstillter Weight. 039
• S/N: ≥50dB	Receiver Weight: 68g
* 3/14. 230GD	- Receiver Weight. 00g
Operating Range: 50m	
Operating Kange, John	



Features

- UHF frequency band with 6 selectable channels
- PLL frequency synthesis technique for stable signal transmission
- · Complex interference-free circuit enables 4 channel groups to use simultaneously without mutual
- One transmitter can be operated with multiple receivers within the operating range
- Long operating range up to 100m
- Low power consumption design, receiver can work for more than 24hrs by using 2pcs alkaline batteries
- Dynamic expanding circuit for high S/N ratio
- Both transmitter and receiver use LCD-display to indicate frequency, channel, battery level status

• Wireless tour guiding, simultaneous translation, audio-visual education

Specification	
Carrier Frequency: 780-789MHZ	Transmitter and Receiver Power Supply:
Frequency Response: 30Hz-15KHz	2x1.5 AA Alkaline battery
Number of Channels: 6	Transmitter Dimension: 114x62x20mm
• Transmit Power: ≤10dBm	 Receiver Dimension: 114x62x20mm
 Receiving Sensitivity: S/N: 12dB 3uV 	Transmitter Weight: 85g
• S/N Ratio: ≥50dB	• Receiver Weight: 85g
• Operating Pange: >100m	









DG-U100

Features

Control Unit

- Connects up to 83 mic units within signal coverage, allowing simultaneous speech from 1~4 persons.
- Real-time tracking of speakers by connecting to cameras; controls up to 7 cameras at the same time.
- Supports multiple PTZ camera control protocols such as Sony Visca, Pelco-P and Pelco-D.
- Smart LAN control software for managing all units in one integrated interface, easy to deploy.
- Infrared sync for greater ease on setting up conference.
- Built-in 15-band EQ for each channel, adjustable as required.
- Remote gain control on discussion units, catering to different speaker requirements.
- SUBG band data scheduling technology, wireless digital audio/control signal processing, farther transmission and better anti-interference.
- Intelligent power management lowers battery consumption by auto shutdown of discussion units when central unit is powered off.
- Remote frequency changer allows synchronizing frequency changes remotely between central unit and discussion units.
- Supports two discussion modes: FIFO (First-in-First-out) or No-Delegate mode.
- XLR/TRS/TRS-Isolated outputs for connection with various audio equipment.
- 2U rack unit size installs into a standard 19" rack mount.

Discussion Units

- 12864 pixel matrix screen, with clear and intuitive indication of device status.
- Discussion unit priority is set freely via IR Sync; no more physical distinction among chairman/guest/delegate units.
- · Condenser capsule offers high fidelity, long pickup distance, high sensitivity, low distortion and clear sound.
- Chairman units are prioritized, unrestricted and able to interrupt speech of delegate units.
- Guest units can speak independently, uninterrupted by chairman units or FIFO rules.
- Delegate units are controlled by chairman units for conference management.
- Delegate units display the speaking duration which serves as reference for speech speed adjustment.
- Built-in antennas, elegant in looks, also provide strong stability and anti-interference.
- Adjustable gain for each discussion unit, configurable on control unit, adaptable to various speakers.

Application

• Suitable for meetings, classrooms, multi-function halls

Specification

Specification	
Control Unit (CU) Parameters	Camera Control Mode: RS-485, 9600 baud
Power Supply: DC 12V/1A	Power Consumption: 6W
• Frequency: call frequency: 640-692MHz, scheduling frequency: 315-316MHz	• Product Dimensions:
Receiving Sensitivity: -105dBm	• Net Weight:
• S/N Ratio: > 80dB	Discussion Unit Parameters
• T.H.D: < 0.5%dB @ 1KHz	Power Supply: DC 3V, AA 1.5V * 2
• Effective Range: ≥ 30m (in open area)	• Transmit Power (antenna port): ≥ 10mW
Number of Discussion Channels: 4 X 83	Mic Capsule: condenser, unidirectional
Network Communication Protocol: UDP	Continuous Use Time: 8hrs (subject to battery capacity)



DG-C200

Features

- 2.4G ADFHSS technology features high confidentiality and strong anti-interference ability, long operating range up to 50m
- The conference system consists of host unit, chairman unit and delegate units up to 254 sets
- Enables 4 transmitters to speak simultaneously without mutual interference
- Optional free or request speech mode of delegate units controlled by the chairman unit
- Intelligent power management system features battery power saving (All units turn off automatically when the host unit is turned off)
- Built-in high performance frequency shifter effectively reduce howling and enhance the sound pick up effect
- All units adopt LCD display indicating the working status and battery level
- · Host unit features balanced and unbalanced audio output for convenient connection with audio equipments

Application

• Senior Conference Application

Specification

Carrier Frequency: 2.4G(2400-2483MHz) digital FHSS	Host Unit Power Supply: DC-12V/1A
technology	• Frequency Response: 70Hz-15kHz
Operating Range: 50m	Host Unit Dimensions: 210x190x53mm
Chairman/Delegate Units Power Supply: 2pcs AA batteries	Host Unit Weight: 1185g
Battery Play Time: ≥8hrs	





MS-168W

Features

- VHF 220MHz-270MHz frequency band
- Multi-level narrow-band with filter to fully clear up interference of hash
- Low-voltage power supply design for economic operation
- Pure quartz circuit for more stable frequency
- Wide dynamic range
- Effective feedback reduction
- Fit into wired and wireless application
- · Ultra high directivity
- Elegant shape, easy installation and simple operation

Application

• Public address, conference system, church, broadcasting

Directivity Characteristic: Cardioid	• Transmit Power: ≤10mW
• Frequency Response: 100Hz-12kHz	• Receiver Power Supply: DC 9V/300mA
Squelch Control: Noise Lock	• Transmitter Power Supply: 2pcs 1.5V AA Battery
Carrier Frequency: 220MHz-270MHz	Operating Range: 50m in open area
• Frequency Deviation: ±18kHz	Transmitter Dimensions: 153x98x36mm
• Frequency Steadiness: ±0.005%	Receiver Dimensions: 155x140x44mm
• S/N Ratio: >80dB	Transmitter Weight: 635g
• Total Harmonic Distortion: <1% (at 1kHz)	Receiver Weight: 189g



Features

- VHF frequency band and selected frequencies for interference-free reception
- D-PLL RF frequency lock technology for accurate frequency and stable performance
- · Professional audio companding technique for reducing the noise and increasing the dynamic range
- Advanced pilot signal lock function can better avoid interference
- Long operating range up to 50m in open area
- Transmitter is powered by 2pcs 1.5V batteries for long play time and easy replacement
- Low power warning function on the transmitter reminds the user to replace the battery timely
- Transmitter is designed with XLR socket which can be used as an independent wired conference microphone and can be powered by external 48V phantom power
- 6.35mm unbalanced output for convenient connection with various audio equipment
- Receiver adopts USB power interface which can be conveniently powered by various devices with USB function directly

Application

Conference

Specification

	•	
İ		
	 Frequency Range: 220MHz-270MHz(fixed) 	Total Harmonic Distortion: <1% (1KHz)
	Modulation Mode: FM	Operating Range: 50m in open area
	Number of Channels: Single channel	Transmitter Power Supply: 3V (2pcs AA battery)
	• Frequency Steadiness: ±0.005%	Battery Playtime: Approx.10hrs (depending on the battery)
	Sensitivity: -80dBm	Receiver Power Supply: DC5V/500mA (USB)
	• Transmit Power: <10mW	Output Type: Unbalanced mixed output
	Frequency Deviation: ±45kHz	Receiver Dimensions: 160x92x33mm
	Frequency Response: 60Hz-15kHz	Transmitter Weight: 410g
	• S/N Ratio: >85dB (A+)	Receiver Weight: 300g



DG-S100

Features

- The system consists of host, chairman units and delegate units
- The system has the functions of free speech, in-turn-speech, controlled delegate speech, chairman priority, video tracking
- 8 core cable for connection, plug and play
- The host has RS232 connector to link with PC for the management of microphone or video
- The host has 8 in 2 out video matrix and is compatible with multiple protocols
- Chairman units and delegate units can be added freely. Total unit quantity: ≤250pcs
- Speech sound prompt can be set on the chairman unit to remind the delegate unit
- The units are designed with unidirectional condenser microphone
- The units are powered by the host, 18V power supply

Application

• Conference room

Host Frequency Response: 100Hz ~18KHz	Pickup Range: 15cm-60cm
• THD: @100Hz~18KHz, conference system sound	• DG-S100 Dimensions: 485x160x382mm
output less than 0.1%	• DG-S100 Net Weight: 7980g
Unit Frequency Response: 50-16kHz	DG-S100T1 Net Weight: 1095g
Microphone Sensitivity: -42dB±2dB	• DG-S100T2 Net Weight: 1095g







DG-S200

Features

Control Unit:

- · Connect up to 128 mic units on one control unit, expandable to 4096 mic units in one system via additional extension control units
- 8-pin aviation male connector, daisy chain connection, plus discrete gain selector on mic units
- Max active mic limit (1/2/3/4/5/6), voting, speech permission and other data manage functions
- Up to 30 configurable VIP units which can speak freely in any meeting mode as long as total active mic is less than 20
- Five meeting modes supported: FIFO (First-in-First-Out), Normal, Voice Activated, Free, Request
- In-built DSP (Digital Signal Processor) for low cut, frequency shift and EQ functions
- Meeting recording function, automatically or manually controlled
- Unit testing function, test automatically or manually
- · Speak duration and speak ending notice. Speak duration can be set to limit speak time or be turned off
- · Camera tracking system integrated on control unit, with 6 HDMI HD and 6 BNC SD video inputs, with auto tracking function
- One RS232 serial port for seamless connection with central control system; one RS422 serial port for central control of 6 connected cameras
- 8-pin DIN aviation female connectors: one for interpreter unit, one for extension control unit, three for mic units
- RCA sockets: two auxiliary audio inputs for connecting media playback devices; two auxiliary audio outputs for connecting pro amps, two alarm audio inputs for connecting alarm signal from fire center
- XLR socket: for auxiliary audio output, in parallel with two auxiliary RCA audio outputs (LINE OUT), for connecting pro amps
- With +5V alarm trigger voltage input, for emergency alarm audio insertion through alarm audio input
- RJ45 port supports TCP/IP network protocol for network system control via PC software
- Full-metal housing with enhanced wire and case grounding and anti-static capability at contact & air discharge level 4~8kV

Chairman/Delegate Unit:

- Conference discussion unit with voting functions
- Sound collection tube for long pickup distance at 20-80cm
- Precise cardioid pattern effectively reduces picking up surrounding noise
- Adjustable gain, flexible and adaptive to different occasions
- Max elevation angle of 50°; locking mechanism at the base joint for precise and secure angle adjustment
- Volume-adjustable 3.5mm interface for connecting monitoring headphones
- Power switch and 5 voting buttons (Start/Agree/Abstain/Veto/Stop), plus check-in function
- · Chairman unit can obtain Priority, enter Podium Mode, or grant speak requests by delegate units (configurable on control unit)
- Clear LCD display, red ring status LED, intuitive status overview
- Passive, powered by system control unit at output voltage of 24V

Application

• Conference rooms for enterprises, institutions, government agencies

Specification

Control Unit	Microphone Unit	
AUX Input Voltage: 250(±20) mV	Sensitivity: -38dB/Pa	
Alarm Input Voltage: 250(±20) mV	• Frequency Response: 50Hz-12kHz(±3dB)	
Max Input Voltage: 4(±0.2) mV	• THD + Noise: <1%	
AUX Output Voltage: 1(±0.1) mV	• Headphone Output: 35mW, 32Ω, 3.5mm	
BALANCE OUT Voltage: 10(±5) mV	 Operating Voltage: DC 24V from control unit 	
• Frequency Response: 40Hz-20kHz(±3dB)	Static Power Consumption: < 1W	
• THD + Noise: <1%	Max Power Consumption: 2W	
Operating Voltage: 100-240V AC 50/60Hz		
• Static Power Consumption: < 15W		
• May Power Concumption: 350W		





MS-T5/MS-T2

Features

- Designed with five professional microphones and stand together
- Line array design of microphones to effectively promote picking up range
- Flexible redundant microphone configuration to prevent from accident situation
- Front address cartridge of small diaphragm, wide frequency response, powerful bass, clear treble
- -10dB attenuation of microphone to improve feedback problem and boost peak SPL
- 100Hz HPF of microphone to effectively reduce ambient noise
- RF interference shield technology to prevent from RF interference, e.g. cell phone signal interference

• News release conference, broadcast recording, large report, conference, etc

Specification

Type: gold plated diaphragm condenser cartridge	 Equivalent Noise Level: ≤22dB A (IEC 581-5) 	
7. 2	,	
Polar Pattern: cardioid	 Peak SPL: 130dB (THD ≤ 1.0% at 1kHz) 	
Frequency Response: 30Hz-20kHz	140dB (with 10dB pad)	
	(, , , , , , , , , , , , , , , , , , ,	
 Sensitivity: -35dB±2dB (0dB=1V/Pa at 1kHz) 	 LF Attenuation: 100Hz 10dB/Oct 	
• Output Impedance: 200Ω±30% (at 1kHz)	Power Supply: 48V phantom power	
, ,	113	
 Load Impedance: ≥10000 	Dimension: Ø22 x 145mm	

MS300

Features

- Capacitive touch switch, responsive without impact noise
- Sound collection tube for farther pickup distance at 20-80cm
- Three-step gain control for higher SPL handling and more flexible application
- Three-step low-cut function (0/80/150Hz) for lower LF environmental noise in conference room
- Supercardioid polar pattern effectively reduces pickup of environmental noise
- RFI shielding technology effectively eliminates noise from electromagnetic or phone interference
- Intuitive LED indicates device status clearly
- · Secured by aeronautical connector for more reliable electrical performance and easier maintenance

Application

• Suitable for conference, broadcast, etc

Specification		
Capsule: back electret	• Output Impedance: 200Ω±30% (at 1kHz)	
Polar Pattern: supercardioid	• Load Impedance: ≥ 1000Ω	
Frequency Response: 30Hz-18kHz	Power Requirement: 48V phantom power	

• Sensitivity: -28dB/-18/-38±3dB (0dB=1V/Pa at 1kHz)





MS700

Features

- Microphone line array technology, independent pickup channels and ranges
- No microphone rod design, good visual effects, easy to communicate without obstruction
- A wide range of sound pickup, no need to pay attention to the position of the microphone, speech in a larger space
- Controllable sensitivity of the pickup range to effectively improve the sound transmission gain of the system
- 20CM-80CM operation distance, freely adjusted microphone placement angle
- Adjustable gain switch to quickly set the system according to on-site sound reinforcement conditions
- Built-in low frequency cut function, clear voice
- Desktop streamlined appearance design, stylish, elegant, solemn

Application

Conference rooms

Specification

• Sensitivity: -12.5dB ±3dB @1V/Pa (turn the gain switch to the "0" position)

- S/N Ratio: 80dB
- Directivity: super-cardioid
- Power Supply: 48V phantom power (need to meet the load capacity requirement of 48V@5mA)



MS800

Features

- Sound collecting tube, 20-80 cm of pickup range, long-distance pickup
- Cardioid pickup pattern to effectively reduce ambient noise
- Three levels of adjustable gain flexibly configured according to the on-site situation
- Square shape design, housing composed of zinc alloy and aluminum alloy, high-grade appearance
- Maximum elevation angle of 50°, locking design added to the base joint, angle adjustment accurate and effective for a long time
- 48V phantom power, XLR connector for connecting to mixers, phantom power, etc.
- Radio frequency interference (RFI) shielding technology to eliminate the noise caused by electromagnetic interference or cell phone interference

Application

• Conferencing, broadcasting

Specification

Type: Back electret condenser	 Sensitivity: -37dB±3dB (0dB=1V/Pa at 1kHz)
Polar Pattern: Unidirectional	 Output Impedance: 100Ω±30% (at 1kHz)

• Frequency Response: 100Hz-16kHz

MS-L1

Features

- A professional microphone used for conference, speech, ceremony and large concerts
- Supercardioid pattern effectively filters out side noise for clear vocal
- Utilizes line preamplifier for wider application
- Precision circuit coupled with advanced audio tech for extremely low self-noise
- 120° rotatable mic direction and adjustable height
- Wide, flat frequency response; handles long/short pickup distance with ease
- High-density windscreen effectively prevents wind noise or plosives or dust
- All Aluminum alloy construction, double premium
- Ease of positioning with ergonomic tension knob and clutch
- Solid, stable metal base
- Extra-long, pull-resistant cable that transmits audio without loss

Application

• Conference, speech, broadcast, chorus

Specification

Transducer: electret condenser	Mic Weight: 10.13kg
• Frequency Response(Hz): 30Hz-16kHz	Mic Cable Length/Specs: 20m two-conductor XLR Female
Polar Pattern: supercardioid	+ Male
 Output Impedance (Ω): 75Ω 	Output: balanced output
Sensitivity: -43dB± 2dB	• Base Dimensions (mm): cone shape, Diameter 240, Height 60
• Power Supply (V): 40V phantom power	• Interference Resistance: cell phones, electromagnetics, high
Adjustable Height: 0.1~1.65m	frequencies



MS-L2

Features

- A professional microphone used for conference, speech, ceremony and large concerts
- Dual output for more stable audio with higher fidelity
- Supercardioid pattern effectively filters out side noise for clear vocal
- Dual capsule with superb pickup distance, leaving out zero detail
- Utilizes line preamplifier for wider application
- Precision circuit coupled with advanced audio tech for extremely low self-noise
- 120° rotatable mic direction for more fitting pickup angle
- Wide, flat frequency response; handles long/short pickup distance with ease
- High-density windscreen effectively prevents wind noise or plosives or dust
- All Aluminum alloy construction, double premium
- Ease of positioning with ergonomic tension knob and clutch
- Solid, stable metal base
- Extra-long, pull-resistant cable that transmits audio without loss

Application

• Conference, speech, broadcast, chorus

Specification

Speciment.	
Transducer: electret condenser (dual output)	Mic Cable Length/Specs: 20m two-conductor XLR
` ' '	3 1
Frequency Response(Hz): 30Hz-16kHz	Female + Male
Polar Pattern: supercardioid	Base Dimensions (mm): cone shape, Diameter 240,
• Output Impedance (Ω): 75 Ω bal, 200 Ω unbal	Height 60
Sensitivity: -43dB± 2dB	• Interference Resistance: cell phones, electromagnetics,
 Power Supply (V): 40V phantom power 	high frequencies
Adjustable Height: 0.1~1.65m	

• Mic Weight: 11kg



MS-118

Features

- Back electret condenser unit
- High sensitivity and low self noise
- Detachable gooseneck microphone with LED ring

Application

• Public address, conference system, church, broadcasting

Specification

Transducer Principle: Back Electret Condenser	• Output Impedance: 200Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	• Power Requirements: 2pcs 1.5V AA Battery
• Frequency Response: 50Hz-16kHz	Net Weight: 632g

• Sensitivity: -38dB±3dB (0dB=1V/Pa at 1kHz)



MS-189

Features

- Back electret condenser transducer
- High sensitivity and low noise
- Clear and bright vocal pick-up
- On/off button with LED indicator on base and gooseneck
- · Optional use of phantom power or batteries
- Excellent quality, easy control and low power consumption

Application

• Public address, conference system, church, broadcasting

Specification

Transducer Principle: Back electret condenser	• Load Impedance: ≥1000Ω
Directivity Characteristic: Hyper-cardioid	 Power Requirement: 9-52V phantom power or
• Frequency Response: 40Hz-16kHz	2pcs 1.5V AA battery
 Sensitivity: -38dB±3dB (0dB=1V/Pa at 1kHz) 	Net Weight: 500g
• Output Impedance: 2000+30% (at 1kHz)	



MS200-2

Features

- Excellent rejection of unwanted signals
- Screw joint between gooseneck and base ensures low handling noise
- Rugged metal housing
- On/off switch at base with LED indicator
- Powered by AA batteries or phantom power supply-automatic switching

Application

• Church, conferences, public address

Specification

Transducer Principle: Back Electret Condenser	• Output Impedance: 100Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	• Power Requirements: 9-52V DC Phantom Power or
Frequency Response: 100Hz-16kHz	2pcs 1.5V AA Battery
 Sensitivity: -37dB±3dB (0dB=1V/Pa at 1kHz) 	Net Weight: 1100g

MS400-1

Features

- Capsense touching switch design eliminates the mechanical noise of traditional switch
- Long pickup distance and distinct sound quality
- Low frequency attenuation design for reducing ambient low frequency noise
- Cardioid directivity characteristic can effectively reduce feedback and howling
- RFI shielding technology features excellent anti-interference capability such as mobile phone signal
- On/off LED indicator
- Gooseneck microphone and base is connected via reliable aero connector

Application

• Conference, broadcasting

Specification

Transducer Principle: Electret Condenser	Low Frequency Attenuation: 100Hz 8dB / octave
• Directivity Characteristic: Cardioid ≤-16dB (0-180)	• Output Impedance: 100Ω±30%
Frequency Response: 50Hz-16KHz	Power Requirement: 12-52V phantom power
Sensitivity: -30dB±3dB (0dB =1V/Pa at 1KHz)	Net Weight: 680g

MS-550

Features

- Small size, plug and play, easy to use
- Non-slip base design
- Adopts classy black ABS material of ontology, strong wear resistance
- · Have the mute switch function
- Mic capsule uses the independent research and development technology, pickup distance, realistic sound reduction
- Use copper wire, stronger anti-interference ability

Application

• Online voice chat window intercom, station, bank window intercom speech, assembly, meeting etc

Specification

Single: back-electret	Operating Voltage: 1.5-4.5V
Directivity: Omnidirectional	The Signal Cable: 2m
• Microphone Sensitivity: -38dB ± 3dB (0dB = 1V / Pa at 1kHz)	Connecting Plug: 3.5mm stereo
Frequency Response: 200Hz-10kHz	Net Weight: 172g
• Output Impedance: ≤ 2.2KΩ	

MS-580USB

Features

- Built-in USB sound card chip to make the microphone compatible with systems like Windows, Mac OS and Kirin
- Driver-free design for plug and play
- Unidirectional capsule for long-distance pickup
- Accurate positioning for clear sound without noise
- Double gooseneck construction for flexible positioning to pick up sound from all directions
- 3.5 mm interface for more flexible configuration by connecting to a headphone for monitoring or a speaker for sound source output
- Volume adjustment knob to adjust the volume based on the venue
- Mute switch to turn on or off the sound signal at any time and easy to use
- Operating indicator to show the working state of the microphone clearly
- Non-slip rubber pad on the bottom to prevent the microphone from sliding and to reduce the impact of desktop vibration

Application

• Conferences, video calls, game talks, screen recording, live broadcasting

Enocification

Specification	
Power Supply: USB (DC 5V/100mA)	• Sensitivity: -9±3dB
Data Transmission: USB 2.0	• Max SPL: ≥110dB (at 1KHz, 1%THD)
Sample Rate: 48KHz	• S/N Ratio: 62dB (A-weighted)
Bit Rate: 16bit/24bit	• Headphone Output Peak Power: ≥20mW (32Ω load)
Frequency Response: 60Hz-18KHz	 Headphone Output Distortion: ≤0.5%

[•] Polar Pattern: Unidirectional











GN-900

Features

- Embedded gooseneck microphone specially designed for conference, public address, speech, etc
- Adjustable gooseneck for ideal vocal pick up angle
- Microphone features high sensitivity, low noise and clear sound transmission
- The bottom is locked on the table top which effectively prevent the interference sound of moving and
- Easy for installation, reliable and convenient for use

Application

• Conference, public address, speech

Specification

Transducer Principle: Back electret condenser	Power Requirement: 9-48V phantom power
Polar Pattern: Uni-directional	 Diameter of Mounting Hole: 22mm-24mm
• Frequency Response: 30Hz-20kHz	Connection Mode: XLR connector
• Sensitivity: -35dB±3dB (0dB=1V/Pa at 1kHz)	Net Weight: 193g
• Output Impedance: 200Ω±30%	

Noundary Microphone

CS-200

Features

- Omni-directional speakerphone designed for remote conference/learning/training
- Full-duplex microphone & speaker combo, record and playback simultaneously
- 4 microphone arrays, 360° coverage, up to 5m vocal pickup range
- Automatic vocal location detects and focuses on the speaker
- Coupled with intelligent algorithm for automatic echo cancellation for clear sound
- · Compatible with various audio/video communication software, connects via Wireless or USB mode
- Easy touch control prevents mechanical noise from conventional switch
- \bullet Portable, driverless, plug and play anytime, anywhere for remote office needs
- Powerful lithium-ion battery inside lasts for around 10hrs of use

Application

• Video conference, distance education, remote training

Specification

Speaker Output Power: 3W Speaker Frequency Response: 20Hz-20KHz Number of Mic: 4 microphone arrays Mic Polar Pattern: omni-directional (360° pickup) Mic Frequency Response: 50Hz-16kHz Mic Sensitivity: -26dB Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Sample Rate: 96kHz Wireless Range: 10m Duplex Audio: supported Echo Cancellation: supported Wic Array Noise Cancellation: supported Vocal Location: supported Power Supply: 3.7V/2600mAh li-ion battery Charging Spec: 5V/1A Charging Time: approx. 3hrs Battery Life: approx. 10hrs		
Speaker Frequency Response: 20Hz-20KHz Number of Mic: 4 microphone arrays Mic Polar Pattern: omni-directional (360° pickup) Mic Frequency Response: 50Hz-16kHz Mic Sensitivity: -26dB Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Duplex Audio: supported Mic Array Noise Cancellation: supported Vocal Location: supported Power Supply: 3.7V/2600mAh li-ion battery Charging Spec: 5V/1A Charging Time: approx. 3hrs		
 Number of Mic: 4 microphone arrays Mic Polar Pattern: omni-directional (360° pickup) Mic Frequency Response: 50Hz-16kHz Mic Sensitivity: -26dB Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Echo Cancellation: supported Mic Array Noise Cancellation: supported Vocal Location: supported Power Supply: 3.7V/2600mAh li-ion battery Charging Spec: 5V/1A Charging Time: approx. 3hrs 	Speaker Output Power: 3W	Wireless Range: 10m
 Mic Polar Pattern: omni-directional (360° pickup) Mic Frequency Response: 50Hz-16kHz Mic Sensitivity: -26dB Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Mic Array Noise Cancellation: supported Vocal Location: supported Power Supply: 3.7V/2600mAh li-ion battery Charging Spec: 5V/1A Charging Time: approx. 3hrs 	Speaker Frequency Response: 20Hz-20KHz	Duplex Audio: supported
 Mic Frequency Response: 50Hz-16kHz Mic Sensitivity: -26dB Power Supply: 3.7V/2600mAh li-ion battery Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Charging Time: approx. 3hrs 	Number of Mic: 4 microphone arrays	Echo Cancellation: supported
 Mic Sensitivity: -26dB Power Supply: 3.7V/2600mAh li-ion battery Mic Distortion: ≤1% at 1KHz Connection: USB2.0/Wireless Charging Time: approx. 3hrs 	 Mic Polar Pattern: omni-directional (360° pickup) 	Mic Array Noise Cancellation: supported
• Mic Distortion: ≤1% at 1KHz • Connection: USB2.0/Wireless • Charging Spec: 5V/1A • Charging Time: approx. 3hrs	Mic Frequency Response: 50Hz-16kHz	Vocal Location: supported
Connection: USB2.0/Wireless Charging Time: approx. 3hrs	Mic Sensitivity: -26dB	Power Supply: 3.7V/2600mAh li-ion battery
	• Mic Distortion: ≤1% at 1KHz	Charging Spec: 5V/1A
• Sample Rate: 96kHz • Battery Life: approx. 10hrs	Connection: USB2.0/Wireless	Charging Time: approx. 3hrs
	Sample Rate: 96kHz	Battery Life: approx. 10hrs

• Bit Rate: 26bit

BM-621USB

Features

- Tailored for network live broadcast, network conference, network broadcast and vocal chat
- USB2.0 sound card chip suits for iOS, windows and Mac system, drive free, plug and play
- · Built-in cardioid capsule features long pickup distance, accurate directivity and clear sound quality
- RFI shielding technology shields cell phone signal interference
- 150Hz low cut switch effectively reduce the pickup of ambient noise
- · Anti-skidding rubber pads prevent the microphone from skidding and reduce the table vibration influence
- Touch mute switch avoids the mechanical noise of traditional switch
- Compact, portable and easy operation for mobile recording

Application

• Network live broadcast, network conference, network broadcast, vocal chat

Specification

-	
• Capsule: Φ12mm condenser capsule	• Bit Rate: 16bit
Polar Pattern: cardioid	• Distortion: ≤1.5% at 1KHz
• Frequency Response: 50Hz-16KHz	• S/N Ratio: ≥65dB
Sensitivity: -5dBFS±2dBFS	• Low Cut: 150Hz 6dB/Oct
Power Supply Mode: USB (DC 5V/500mA)	• Dimension: 100 x 73 x 24mm
Data Transmission: USB cable	Net Weight: 210g
Sample Rate: 44.1/48kHz	

BM-630USB

Features

- Tailored for network conference, network broadcast, interview
- USB2.0 professional sound card chip, compatible with windows/iOS/Mac system without driver, plug and
- Omnidirectional cartridge, more than 2m pickup range, 360 degree pickup, clearer sound
- Advanced RFI shield technology to prevent from cell phone signal interference
- 150Hz LF attenuation switch effectively reduce the pickup of ambient noise
- Anti-skidding pads prevent from microphone skidding or vibrating on desktop
- Touch mute switch eliminates mechanical noise of traditional switch
- Compact contour, convenient operation to start network conference or recording anytime anywhere

Application

• Network conference, network broadcast, interview

Specification

• Cartridge: Ф16mm condenser cartridge	Bit Rate: 16bit
Polar Pattern: omnidirectional	• Distortion: ≤1.5% at 1KHz
• Frequency Response: 50Hz-16kHz	• S/N Ratio: ≥62dB
Sensitivity: -22 dBFS±3dBFS	• Low Cut: 150Hz 6dB/Oct
Power Supply: USB (DC 5V/500mA)	Dimension: 100x98x22mm
Data Transmission: USB cable	Net Weight: 205g
Sample Rate: 44.1/48kHz	

BM-621

Features

- Electrophoretic surface treatment of mesh cover features high grade outlook and high corrosion-resistant capability
- · Quality cardioid capsule features long pick up distance and excellent sound quality
- Capsense touching on/off switch eliminates the switch mechanical noise
- \bullet Advanced RFI shielding technology isolates the mobile phone signal interference
- 60Hz high-pass filter effectively eliminates the undesired low frequency noise
- 9V-52V phantom power supply
- Provided with professional XLR output cable

Application

· Senior conference, video conferencing, security monitor

Specification	
• Transducer Principle: Condenser	• Max. Input Level: 130dB(THD≤1.5% at 1kHz)
Directivity Characteristic: Cardioid	• Power Requirement: 9-52V DC, 4mA typical
• Frequency Response: 30Hz-20kHz	• Output Impedance: 100Ω±30%(at 1 kHz)
Sensitivity: -31dB±3dB(0dB=1V/Pa at 1 kHz	Mute Switch: Capsense touching switch
• Equivalent Noise Level: 24dB A	• Dimension: 100 x 73 x 24mm
• Low Frequency Roll-off: 60Hz-200Hz 10dB	±2dB • Net Weight: 210g











BM-630C

Features

- Omni-directional polar pattern
- LED mute indicator and push on/off mute switch
- Optional bass filter to eliminate unwanted low frequency noises
- Unique design for surface-mount use
- Rugged housing equipped with rubber base for reducing shock noise

Application

• Conference, church, broadcasting

Specification

Transducer Principle: Back Electret Condenser	• Equivalent Noise Level: ≤26dB A (IEC 581-5)
Directivity Characteristic: Omni-directional	Bass Filter: 10dB/octave at 80Hz
• Frequency Response: 40Hz-16kHz	• Power Requirement: 9-52V DC Phantom Power
• Sensitivity: -36.5dB±2.5dB (0dB=1V/Pa at 1kHz)	• Dimension: 100x98x22mm
• Max. Input SPL: 130dB (THD ≤1.0% at 1kHz)	Net Weight: 208g

• Output Impedance: 100Ω±30% (at 1kHz)



BM-650

Features

- Boundary microphone tailored for teaching program recording & live broadcast, video source switching by technical director, TV studio, video conference, monitoring
- Built-in omni-directional capsule, wide pickup range, clearer sound
- Hanging holes on the back; Put the microphone on table or hang on the wall for convenient wall installation
- RFI shield technology effectively prevents from cell phone signal interference
- 150Hz bass attenuation switch effectively decreases picking up ambient noise
- Anti-skidding rubber pads prevent from skidding and reduce the vibration from table
- Capacitive touch mute switch eliminates the mechanical noise of traditional switch
- Professional XLR audio connector for convenient connection with video conference system or audio equipment, e.g. mixer

Application

• Teaching program recording & live broadcast, video source switching by technical director, TV studio, video conference, monitoring

Specification

• Cartridge: Φ12mm condenser cartridge	• Distortion: ≤1.5% at 1KHz
 Polar Pattern: omni-directional 	• S/N Ratio: ≥65dB
Frequency Response: 50Hz-15kHz	Bass Attenuation: 150Hz 12dB/Oct
 Sensitivity: -36dB±3dB (0dB=1V/Pa at 1KHz) 	 Power Supply: 9-52V phantom power
• Max SPL: 130dB (THD≤1.5% at 1kHz)	 Dimension: 136×106×40mm(LxWxH)
 Output Impedance: 100Ω±30% (at 1kHz) 	Weight: 600g



Features

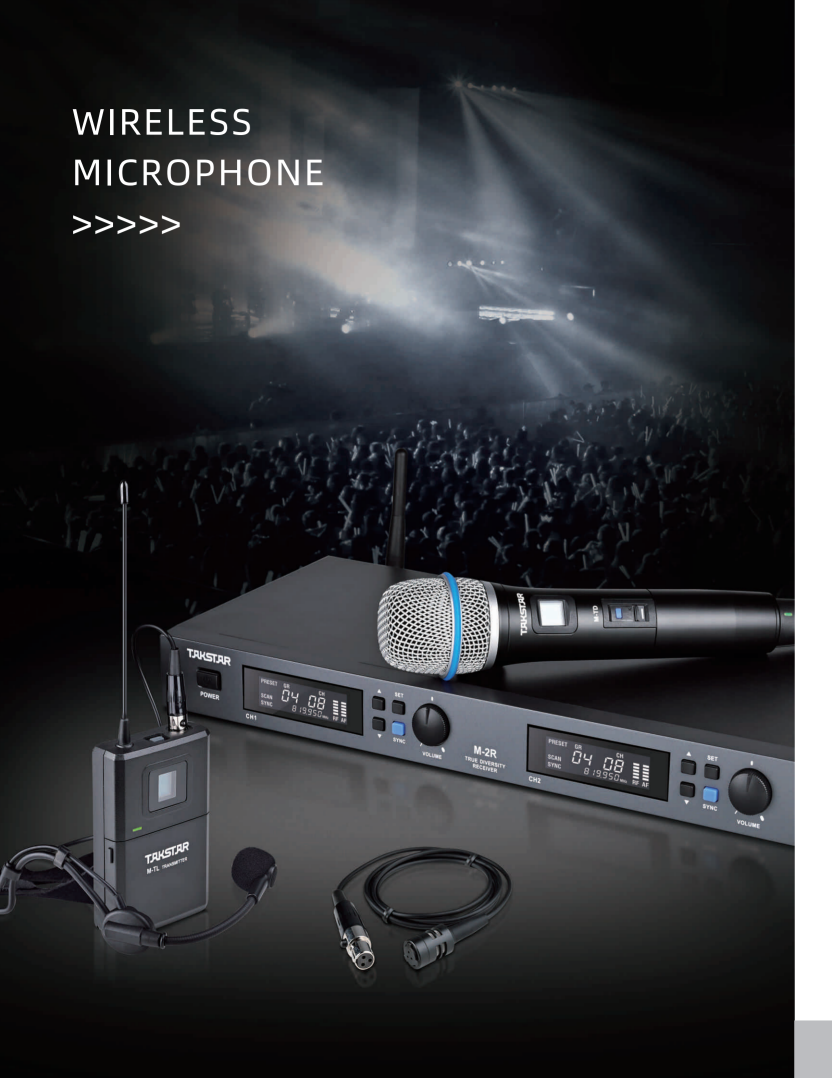
- · Advanced circuit design and high quality electronic components features low noise, low distortion, wide dynamic range and strong anti-interference ability
- 3-band EQ for high medium, and low frequency adjustment effectively improve the tone
- With signal overload (clip) indication, 80Hz low cut function
- Built-in +50dB low noise microphone preamplifier and 48V phantom power supply suits different kinds of microphone
- Stereo input channel with sensitivity adjustable (+4db, -10db) switch can match with different kinds of input sound source
- 60mm sliding potentiometer controls the main output volume efficiently and expediently
- With RCA CD input, recording output terminal, MAIN output and CTRL ROOM, PHONES monitoring output
- Built-in DSP effect with 100 kinds of effect choices meet various occasions and user requirements
- Built-in German USB chip sound card for free driver and convenient connection with computer (only need one USB cable)

Application

• Internet Karaoke, Computer Recording, Audio Editing, Conference Room

Microphone Inputs (XLR balanced input)	HIGH: 12KHz/±15dB
Impedance: 1.5KΩ balanced	• Main output
Gain Range: +10dB to +60dB	Impedance: 120Ω unbalanced
Max. input Level: +12dBu @ +10dB gain	Max. output level: +22dBu
S/N Ratio: 110dB (A weighted)	Frequency response: 20Hz to 20KHz (±1dB)
Total Harmonic Distortion: ≤0.005%	Crosstalk Attenuation
Stereo Inputs	Main output sliding potentiometer off: 85dB
Impedance: 10kΩ unbalanced	• RCA Output Terminal
Gain Range: -10dB to +15dB	Impedance: 1kΩ unbalanced
Max. input Level: +20dBu @ +10dB gain	• DSP Effect
S/N Ratio: 110dB (A weighted)	DSP Resolution Ratio: 24bit
Total Harmonic Distortion: ≤0.005%	A/D and D/A Conversion: 24bit sample rate 192KHz
• EQ Stereo Channels	USB Sound Card Sample Rate
LOW: 80Hz/±15dB	24 bit 48KHz sampling
MID: 2.5KHz/±15dB	Compatible System: Window 2000/XP, Win 7







SC Series

Features

- UHF broadband design, pre-programmed with 400 optional channels, usable simultaneously in multiple sets
- D-PLL RF frequency lock technology for accurate frequency and stable performance
- Dual-conversion receiving technology for strong anti-interference capability and transmission up to 50m
- Pro audio companding technology for low noise & tail sound and large dynamic range
- Intelligent microcomputer control enables 4 wireless microphones to work simultaneously
- MIC/LINE switching option adapts to different on-site requirements for sound reinforcement
- 4 independent XLR audio outputs and 1 Type-C output for convenient connection • 6.3mm cascade output/input, configurable for multi-device cascaded output
- Monitor output with adjustable volume for different usage scenarios

Application

• Conference, training, KTV, entertainment, outdoor performance.

Specification

Wireless Receiver	SC-TL Wireless Bodypack Transmitter
• Frequency Range: 470~960 MHz (segmented)	• Frequency Range: 470~960 MHz (segmented)
Modulation: broadband FM	• Transmit Power: ≤10mW
Adjustable Range: 50MHz	• Second Harmonic: ≥-40dBc
Number of Channels: 200	• Frequency Stability: ±0.015%
Channel Spacing: 250KHz	• Spurious Rejection: ≥50dB
Mute Control: pilot ID code	Power Supply: 2pcs AA batteries
• Frequency Stability: ±0.015%	Interface Type: 3.5mm self-locking jack
• Dynamic Range: ≥100dB A+	Battery Life: approx. 8 hours (subject to battery capacity)
Frequency Deviation: ±48KHz	Bodypack Transmitter Size (L*W*H): 79*32*15.5mm
Audio Response: 150Hz~12.5KHz	Bodypack Transmitter Weight: approx. 100g
• Overall S/N Ratio: ≥100dB A+	SC-TW Wireless Conference Microphone
• Overall Distortion: ≤0.5% (at 1KHz)	• Frequency Range: 470~960 MHz (segmented)
· Audio Output: discrete bal and combo 6.3mm & 3.5mm headphone jack	• Transmit Power: ≤10mW
Audio Max Output Level: 1.4V/RMS (at 1KHz THD=1%)	• Spurious Rejection: ≥50dB
Use Distance: 50m (open area)	• Second Harmonic: ≥-40dBc
Antenna Connector: TNC (50 ohms impedance)	• Frequency Stability: ±0.015%
• Sensitivity: -103±3dBm	Battery Capacity: 1000mAh 3.7Wh
• Operating Temperature: -20°C~+50°C	• Pickup Distance: ≤50cm
SC-TD Wireless Handheld Microphone	Battery Life: approx. 8 hours
• Frequency Range: 470~960 MHz (segmented)	• Mic Size (L*W*H): 129*101*325mm
Transmitter Power Supply: 2pcs AA batteries	Mic Weight: approx. 625g
• Transmitter Power: ≤ 10mW	Charge Time: approx. 3hrs
• Second Harmonic: ≥-40dBc	Charge Mode: 5V/12V wired, or 10W wireless
• Frequency Stability: ±0.015%	TW-C Wireless Charger
Battery Life: approx. 8 hours (subject to battery capacity)	• Power Input: for charging two devices, supports mainstream adapters at 5V/2A,
• Handheld Mic Size (D*H): 53*270mm	5V/3A, 9V/2A or above; for charging one device, supports at least 5V/1A
Handheld Mic Weight: approx. 350g	Output Power: 5W or more
	Sensing Distance: within 5mm



CARSTAN SOR AR II SO MAIN SOR AR II GG C M-2R







(TD+TLH) (TD+TLL)





(TLH+TLL)

(TLL+TLL)

M-2R

Features

- Tuner true diversity technology improves receiving capability
- VA LCD intuitive display
- Preset 8 groups, each group has 12 non-interference channels for convenient installation
- Automatic search function for non-interference channel
- SQ function changes sensitivity threshold to improve anti-interference capability
- XLR and 6.3 connector for convenient connection
- The receiver can be used with Takstar antenna system to improve receiving range and signal

Application

• Show, wedding, school, church

Specification

Specification	Audio Output: XLR & 6.3mm connector
• Frequency Range: 470~960 MHz(frequency band)	Receiver Dimension(LxWxH): 400 x 42 x 183mm
Channel Quantity: two channels	Receiver Weight: approx. 1720g
• Frequency Band Quantity: 700	Handheld Transmitter
• Frequency Width: 30MHz	Power Supply: two AA batteries
Modulation: FM	• Transmission Power: ≤10mW
• Squelch Control: tone-key	Display: LCD displays channel and power supply information
• Frequency Deviation:±48KHz	Oscillation: PLL
• Frequency Response: 50~18000Hz	Operation Time: more than 8h
• Frequency Accuracy: ±15KHz	• Dimension (D*H): 54*260mm
• Dynamic Range: ≥95dB A+	• Weight: approx. 345g
• S/N Ratio: ≥100dB A+	Bodypack Transmitter
• Distortion: ≤1% (at 1KHz)	Channel Setting: SYNC automatic lock frequency
Operation Range: 100M	Display: LCD displays channel and power supply information
Receiver	Oscillation: PLL
Receiving: dual modulation auto diversity	Power Supply: two AA batteries
Oscillation: PLL	• Transmission Power: ≤10mW
Display: VALCD	Operation Time: more than 8h
Power Supply: DC 12V/1000mA	• Dimension (WxLxH): 66*97*25mm
• Antenna: BNC/50Ω, 10-12V/300mA (Max.)	• Weight: approx. 86g
Receiving Sensitivity: ≤-85dBm (wired during test)	

X3PP/X3HH

Features

- Designed with UHF wireless microphone dedicated frequency band, free from interference from other industrial frequencies
- 32 sets of channels for adjustment to avoid frequency interference, supporting simultaneous use of multiple sets of microphones
- Infrared matching to synchronize the channels of the transmitter and the receiver with just one click
- Long operating range up to 50m in open area, reliable performance
- USB Type-C interface on the receiver to connect a mobile power supply for outdoor use
- Two AA batteries to power up the transmitter for long time operation, easy to maintain and replace
- Independent output and combo out to connect a mixer or a Karaoke amplifier

Application

• Teaching, training, speech, home entertainment, outdoor performance, etc.

Specification

System Specification	• Audio Out: Independent bal XLR and unbal 6.3 combo
• Frequency Range: 470~960MHz	• Sensitivity: ≤-90 dBm (wiring test)
(frequency band design)	Audio Out Max Level: 1.2V/RMS (at 1KHz THD=1%)
Modulation: FM	Dimension (LxWxH): 160X157X33mm
Squelch Control: tone-key ID	• Weight: 475g
Adjustable Range: 20MHz	Handheld Microphone
• Frequency Band Qty: 64	• Output Power: ≤10mW
• Frequency Band Interval: 300KHz	Power Supply: two AA batteries
• Frequency Stability: ±0.015%	• Operation Time: ≥8h
• Dynamic Range: ≥90dB A+	• Dimension (DxL): Φ50x236mm
Modulation Deviation: ±48KHz	• Weight: 255g
• Frequency Response: 80Hz~18KHz	Bodypack Transmitter
• S/N Ratio: ≥95dB A+	• Output Power: ≤10mW
• Distortion: ≤0.5% (at 1KHz)	Power Supply: two AA batteries
Operation Temperature: -10°C~+40°C	• Operation Time: ≥8h
Operation Range: 50m (open area)	Dimension (LxWxH): 100x64x24.5mm
Receiver	• Weight: 80g
D C DC51/054	

• Power Supply: DC 5V 0.5A

X4 Features

- UHF wide frequency band design provides 800 selectable frequencies
- D-PLL RF frequency lock technique for accurate frequency and stable performance
- Double conversion receiving technology features strong signal receiving ability
- 10 groups of interference-free reception frequencies pre-setting for convenient setup of multiple systems
- \bullet Adopts professional audio companding technique for low noise and wide dynamic range
- Intelligent microcomputer control enables 4 wireless microphones to work simultaneously
- Designed with 4 independent audio outputs, 1 mixed output and 4 independent volume control for different application requirements
- Intuitive LCD display on both receiver and transmitters

Application

• Meeting room, campus classroom, karaoke, home entertainment, outdoor activities

System Specifications	• Antenna Connector: TNC/50Ω
• Frequency Range: 540MHz-950MHz (frequency band)	• Sensitivity: 12 dBµV (80dBS/N)
Modulation: FM	Noise Rejection: -60dB
Adjustable Range: 40MHz	Max Output Level: +10 dBV
• Frequency Band: 800	• Dimension: 430X195X50mm
Frequency Band Interval: 50kHz	• Weight: 2605g
• Frequency Stability: less than ±0.005%	Power Supply: DC/12V/1A
Dynamic Range: 100dB	Transmitter Specification
Max Deviation: ±48kHz	Output Power: <10mW
• Frequency Response: 80Hz-15kHz (±3dB)	Power Supply: 2 AA batteries
• S/N Ratio: >105dB A+	Operation Time: >10h
• Distortion: ≤1.0%	Transmitter Dimension
Operation Temperature: 0~+40°C	Bodypack Microphone: 112X65X23mm
Operation Range: effective range 50m (open area)	• Handheld Microphone: 265Χφ45mm
Squelch Control: tone-key, noise lock	Conference Microphone: 135X105X510mm
Output Way: independent and combo unbal output	Transmitter Weight
Receiver Specifications	Bodypack Microphone: 95g
Reception Mode: FM	Handheld Microphone: 330g
• Intermediate Frequency: 1st: 184.2MHz, 2nd: 10.7MHz	Conference Microphone: 445g



X3PP









073

X6

Features

- UHF intelligent wireless audio transmission technology features stable and high interference-free performance
- · Advanced frequency scan function features automatic and fast interference-free frequency selection
- Built-in digital frequency assignment system provides more than 100 sets system for engineering installation
- Infrared frequency synchronization technology, LC-display on receiver and transmitter for easy and convenient operation
- Transmitter is powered by 2pcs 1.5V batteries for easy replacement
- · Balanced and unbalanced output on receiver for convenient connection with various equipments
- Long operating range up to 50 meters
- Transmitter housing are treated with alloy oxidation for high ruggedness and against corrosion

Application

• Engineering installation, on-stage performance, home entertainment, speech

Specification

System Specification:	• Sensitivity: 12dBμV (80 dB S/N)
• Frequency Range: 470~960MHz (frequency band design)	• Sensitivity Adjustment Range: 12-32dBµV
Adjustable Range: 50MHz	• Spurious Suppression: ≥75dB
• Frequency Spacing: 250KHz	 Wireless Interface: TNC/50Ω
Number of Channels: 200	Max. Output Level: +10dBV
• Frequency Steadiness: <±0.005%	Dimension: 430×215×45mm
Max. Frequency Deviation: ±45KHz	• Weight: 2365g
• S/N Ratio: >105dB	Transmitter Specification:
Operating Temperature: -10°C~+40°C	Output Power: <10mW
Dynamic Range: 100dB	Power Supply: 2pcs AA battery
• Audio Response: 80Hz ~ 18KHz (±3dB)	Spurious Suppression: -60dB
• THD: ≤0.5%	• Playtime: >10hrs
Receiver Specification:	• Dimension: 265×50×40 mm
Reception Mode: Double conversion superheterodyne	Weight: 350g
• Intermediate Frequency: First: 110MHz, Second: 10.7MHz	

TS-7220HP



TS-7220HH

TS-7220HH/TS-7220HP

Features

- UHF frequency band features interference-free reception
- Long operating range up to 50 meters in open area
- Transmitter features excellent audio companding circuit and high quality cardioid capsule for best sound quality and maximum feedback rejection
- Powered by 2pcs of 1.5V batteries for convenient use
- Advanced pilot frequency lock function can better avoid interference and eliminate the on/off impulsive
- Balanced (XLR) and unbalanced (6.3mm) output for convenient connection with various audio equipment
- Receiver adopts quartz frequency multiplication fixed frequencies for simple and convenient use

Application

• Campus meeting, entertainment host, speech, Karaoke

Specification

	System Specifications	Intermediate Frequency: 10.7MHz
ĺ	• Frequency Range: 450MHz-950MHz (frequency band)	Antenna Connector: TNC
	Modulation: FM	Sensitivity: -90dBm
	Adjustable Range: PLL/quartz oct	• Dimension: 200X150X50mm
	Frequency Band: fixed frequency	• Weight: 340g
	• Frequency Stability: ±0.005%	Output Way: independent bal/unbal
	• Dynamic Range: > 100dB	• Power Supply: DC/12V/0.5A
	Max Deviation: ±45kHz	Transmitter Specification
	• Frequency Response: 60Hz-15kHz	Output Power: <10mW
	• S/N Ratio: >80dB	• Power Supply: 3V
	• Distortion: < 0.5%	Operation Time: 10h
	Operation Temperature: 0~+40°C	Transmitter Dimension
	Operation Range: open area 50m	• Handheld Microphone: 260Хф50mm
	Receiver Specifications	Transmitter Weight
	Recention Mode: FM	Handheld Microphone: 275a

TS-7210H

Features

- UHF wireless frequency band, twice frequency conversion and dual antenna receiving technology guarantee interference-free reception
- Transmitter features battery power indication
- Transmitter adopts professional audio companding chip for excellent transient response and wide
- · Receiver adopts quartz frequency multiplication, data pilot frequency, noise lock technology, which effectively prevent RF interference, on/off switch impulsive noise and improve the SNR
- Transmitter is powered by 2pcs AA battery for convenient use
- Balanced (XLR) and unbalanced (6.3mm) output for convenient connection with various audio equipment

Application

• Campus meeting, entertainment host, speech, Karaoke

Specification

	System Specifications	Intermediate Frequency: 10.7MHz
	• Frequency Range: 450MHz-950MHz	Antenna Connector: TNC
	Modulation: FM	Sensitivity: -90dBm
	• Adjustable Range: PLL/Quartz frequency multiplication	Dimension: 200X150X50mm
	Frequency Band: fixed frequency	Output Way: independent bal/unbal
	• Frequency Stability: ±0.005%	Power Supply: DC/12V/0.5A
	Dynamic Range: >100dB	Transmitter Specification
	Max Deviation: ±45kHz	Output Power: <10mW
	• Frequency Response: 60Hz-15kHz	• Power Supply: 3V (2pcs 1.5V battery)
	• S/N Ratio: >80dB	Operation Time: approx. 10hrs
	• Distortion: <1%	Transmitter Dimension
	• Operation Temperature: -20°C~60°C	• Handheld Microphone: 260Χφ50mm
	Operation Range: 50m in open area	Transmitter Weight
	Receiver Specifications	Handheld Microphone: 275g
	Reception Mode: FM	



TS-8807HH

Features

- Dual channel UHF wireless microphone system designed for the various professional and semi-professional applications
- Digital PLL circuit guarantees a reliable sound synthesis and at more than 200 optional frequency settings provide the freedom to set up multiple systems at one venue
- Microphone synchronization via infrared data transmission
- · Adjustable transmitter power makes it suitable for various applications like on-stage performances, universities as well as KTV-clubs
- Key lock function on receiver and transmitter avoids misoperation
- Squelch function ensures optimal performance tailored to the demands of the application
- LCD displays on receiver and transmitters enable an intuitive communication with the user

Application

• Karaoke, motional sound source recording and amplifying, live performances, conference, house of worship, musical and opera

Specification

Specification	
System Specifications	• Intermediate Frequency: 1st: 110MHz, 2nd: 10.7MHz
• Frequency Range: 450MHz-950MHz (frequency b	oand) • Antenna Connector: TNC
Modulation: FM	Sensitivity: -90dBm
Adjustable Range: 50MHz	 Sensitivity Adjusting Range: -90dBm~-60dBm
• Frequency Band: 200	Dimension: 430X196X48mm
• Frequency Band Interval: 250kHz	• Weight: 2480g
• Frequency Stability: ±0.005%	Output Way: independent bal/unbal
• Dynamic Range: >100dB	Power Supply: DC/12V/0.5A
Max Deviation: ±45kHz	Transmitter Specification
• Frequency Response: 80Hz-18kHz (-3dB)	• Output Power: high power 10mW low power 3mW
• S/N Ratio: >105dB	Power Supply: two 1.5V AA battery
• Distortion: < 0.5% (at 1kHz)	Operation Time: about 10h
• Operation Temperature: 0~+40°C	Transmitter Dimension
Operation Range: effective range 50m	Bodypack Microphone: 107X61X24mm
• Squelch Control: tone-key	• Handheld Microphone: 270Хф48mm
Channel Qty: dual channel	Transmitter Weight
Receiver Specifications	Bodypack Microphone: 75g
• Reception Mode: FM	Handheld Microphone: 365g



076

TS-8807TT

Features

- TUNER diversity technology effectively solves the dead corner problem and improves the receiving
- · Channel ID code (tone-key) function effectively prevents from external noise and channel crosstalk
- Dual channel UHF frequency bands have lower interference but more reliable transmission than that of
- Infrared matching transmitter and receiver by pressing the button conveniently
- SQ adjusting function; Users can adjust sensitivity to boost anti-interference capability and operation range according to actual environment
- Independent balanced XLR and unbalanced 6.3 combo output for convenient connection
- The conference transmitter has LED indications for low power, speech and power on

Application

• Conference, training, teaching, PA applications

Specification

•	
System Specifications	Receiver Specifications
• Frequency Range: 470~960 Mhz (frequency band)	Reception Mode: FM
Modulation: FM	Wireless Connector: TNC/impedance 50 Ohm
Adjustable Range: 50MHz	• Sensitivity: ≤-90dBm (wired test)
• Frequency Band: 200	• Sensitivity Adjusting Range: -90dBm~-60dBm
Frequency Band Interval: 250KHz	Max Output Level: 2V/RMS
• Frequency Stability: ±0.015%	• Dimension: 430 x 190 x 51mm
• Dynamic Range: ≥100dB A+	• Weight: 2.36KG
Max Deviation: ±48KHz	Output Way: independent bal/unbal
• Frequency Response: 150~12500Hz (line, 1KHz, -3dB)	Power Supply: DC12V/0.5A
• S/N Ratio: ≥100dB A+	Output Way: independent XLR and combo
• Distortion: ≤0.5% (at 1KHz)	6.3mm connector
Operation Temperature: 0~+40°C	Transmitter Specification
Operation Range: 50m	• Output Power: ≤10mW
Squelch Control: tone-key ID	Power Supply: 2 AA batteries
Channel Qty: dual channel	Operation Time: 8h
	• Transmitter Dimension: 142 x 100 x 480mm
	Transmitter Weight: 0.45KG (PCS)

TS-8807PP Upgraded Version

Features

- TUNER diversity technology effectively improves the problem of dead point and promote the receiving stability
- ID code (tone-key) function effectively prevents noise interference
- Dual CH UHF frequency band design, more reliable transmission and low interference than VHF
- Press one button of receiver to scan the non-interference frequency band automatically and quickly
- Infrared matching, press to match transmitter and receiver, convenient operation
- SQ function to adjust sensitivity according to actual environment to improve anti-interference capability and receiving range
- Independent bal XLR and unbal (6.3mm) combo out, convenient connection
- Low power indication of transmitter, intuitive display
- Low cut/low attenuation function effectively reduces ambient noise and vibration noise

Application

• Conference, training, teaching

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Specification	
System Specification	Receiver
• Frequency Range: 470~960MHz (frequency band design)	Power Supply: DC=12V/0.5A
Modulation: FM	• Frequency Out: independent bal and combo
Squelch Control: tone-key ID	Wireless Connector: TNC/50Q impedance
Adjustable Range: 50MHz	• Sensitivity: ≤-90dBm (wiring test)
• Frequency Band Qty: 200	 Audio Out Max Level: 2.0V/RMS
Frequency Band Interval: 250KHz	(at 1KHz THD=1%)
• Frequency Stability: ±0.015%	Dimension (LxWxH): 430x190x51mm
• Dynamic Range: ≥100dBA+	• Weight: 2480g
Modulation Deviation: ±48KHz	Transmitter
• Frequency Response: 50Hz~18KHz	• Output Power: ≤10mW
• S/N Ratio: ≥105dB A+	 Power Supply: two AA batteries
• Distortion: ≤0.5% (at 1KHz)	• Operation Time: ≥8h
Operation Temperature: -20°C~+50°C	Dimension (LxWxH): 100x64x24.5mm
Operation Range: 50m (open area)	• Weight: 80g



Features

- TUNER diversity technology effectively solves the problem of dead point and improves the receiving
- ID code (tone-key) function effectively prevents from external interference and channel crosstalk noise
- The receiver has the function of one button to automatically scan and quickly select the channel without
- Infrared matching for simultaneously operation of transmitter and receiver
- The receiver has SQ adjusting function. The transmitter has high/low power switching function. User can adjust the sensitivity and improve anti-interference capability and operation range according to the application environment
- Independent bal XLR and unbal 6.3 combo connector for convenient connection
- The transmitter and receiver have locking function to prevent from misoperation

Application

• Conference, training, teaching, PA, wedding, small party

Specification

System Specifications	Receiver Specifications
• Frequency Range: 470~960 MHZ(frequency band)	Reception Mode: FM
Modulation: FM	Wireless Connector: TNC/impedance50 Ohm
Adjustable Range: 50MHz	• Sensitivity: ≤-90dBm (wired test)
• Frequency Band Qty: 200	Sensitivity: Adjusting Range
Frequency Band Interval: 250KHz	 Max Output Level: 2V/RMS(at 1KHz THD=1%)
• Frequency Stability: ±0.015%	• Dimension: 430*190*51mm
• Dynamic Range: ≥90dB A+	• Weight: 2360g
• Frequency Response: 80Hz~16KHz	Power Supply: DC12V/0.5A
• S/N Ratio: ≥100dB A+	Output Way: independent(XLR)/6.3mm combo
• Distortion: ≤0.5% (at 1KHz)	Transmitter Specification
Operation Temperature: 0~+40°C	• Output Power: ≤10mW
Operation Range: 50m	Power Supply: 2 AA batteries
• Squelch Control: tone-key ID	Operation Time: 8h
Channel Qty: dual channel	• Transmitter Dimension: 270*φ53mm
Modulation Deviation: ±48KHz	• Transmitter Weight: 350g



TS-3310UH

Features

- TUNER Diversity technology for better stability and nook coverage
- Special channel ID code (tone-key) function effectively prevents crosstalk
- One-key scan function on receiver automatically finds the best available channel
- IR sync to easily sync transmitter and receiver in one easy press • Independent balanced XLR and unbalanced 6.3 combo output
- Key lock function on both receiver and transmitter to avoid accidental key presses

Application

• Conference, training, teaching, public address, ceremony, small party

Specification

Receiver:	Transmitter:
• Frequency Range: 470-932MHz (segmented)	 Frequency Range: 470-932MHz (segmented)
Frequency Stability: ±10ppm	Frequency Stability: ±10ppm
Sensitivity: 10dBuV	Transmit Power: 10mW
Adjacent Channel Rejection: 65dB	Receiving Distance: 100 (m)
Image Frequency Rejection: 75dB	 Harmonic Suppression: >65dB
· Audio Output: 200mV	Modulation: FM
Output Impedance: XLR connector: 200Q; 1/4"	Max Modulation Degree: 75K
connector: 1K	Operating Voltage: 3V
S/N Ratio: 100dB	Operating Current: 120mA
• Distortion: < 0.1%	Function Display: LCD
Frequency Response: 50Hz-15KHz	
Receiving Distance: 100 (m)	
Function Display: LCD	
Power Supply: DC12V	
• Dimension: 482*490*44mm	
• Weight: approx. 4650g	
Material: iron case, aluminum panel	





G5

Features

- Digital pilot tone technology effectively solves the crosstalk problem
- UHF frequency, PLL design
- 100×2 channels, 250KHz interval
- Double superheterodyne design, high receiving sensitivity
- The mute circuit effectively reduces ON/OFF noise
- Infrared matching function
- Microphone operation time approximate 6-10h
- Voltage boosting design keeps the microphone performance during low voltage
- The microphone automatically mutes after being unholded by hand for 3 seconds, and stands by for 5 minutes, and powers off for 15 minutes

Application

• KTV, live performance, large conference

Specification

System Specifications	Sensitivity: -95~-60dBm
• Frequency Range: 645-693MHz	Dimension: 420X165X48mm
Modulation: FM	• Weight: 1470g
• Frequency Stability: ±10ppm	Power Supply: DC 12V
• Frequency Response: 40Hz-18KHz	 Power Consumption: ≤10W
• S/N Ratio: ≥110dB	Transmitter Specification
• Distortion: ≤0.5% (at 1KHz)	Output Power: 3-30mW
Operation Range: 100m (ideal indoor environment)	 Power Supply: 2 AA batteries
Adjusting Frequency Band Qty: 100×2	• Transmitter Dimension: 250Xφ48mm
Receiver Specifications	Transmitter Weight: 330g
Reception Mode: double superheterodyne	

G108

Features

- UHF 612.25MHz~690.00MHz with strong anti-interference property
- PLL and high-precision quartz crystal, plus MCU control for high frequency stability
- IR sync function for ease of use
- Advanced digital pilot frequency which eliminates interference and crosstalk
- Three AND-logic squelch circuits to prevent noise and surge upon power on/off
- Auto frequency finder to help find the interference-free channel quickly and easily
- · Adjustable transmission power and noise gate, effectively adapting to different use distance
- Dual boost circuit to ensure transmission performance unaffected by decrease of battery voltage
- Simple UI and controls to prevent accidental setting changes leading to malfunction • Silent switch on conference microphone to avoid mechanical switch noise
- Highly sensitive vocal pickup, allowing effortless speech or singing
- Use multiple sets without worrying interference or crosstalk

Application

• Conference room, classroom, multifunction hall

Specification

	System Parameters	Transmitter Specifications
	• Frequency Range: 612.25MHz-690.00MHz	Antenna: built-in
	• Frequency Band: 612.25-667.00MHz,	• Spurious Suppression: -60dB
	640.00-690.00MHz	Output Power: 10~30mW
	Modulation: FM	Power Supply: 2x1.5V AA battery
	• Frequency Channel: 400 (200 channels per	Battery Life: 10~20h (subject to the battery)
	band, 2 bands in total)	
	Channel Spacing: 250KHz	Receiver Specifications
	Oscillation Mode: PLL synthesized	• Reception Mode: dual conversion superheterodyne
	Frequency Stability: ±10ppm	• Intermediate Frequency: 110MHz, 10.7MHz
	Dynamic Range: 100dB	• Antenna: BNC/50Ω
	Audio Frequency Response: 60-1600Hz	Receiving Sensitivity: -95~-75dBm
	• S/N Ratio: ≥110dB	• Spurious Suppression: ≥-75dB
	• Distortion: ≤0.5%	Audio Output: +10dB
	Operating Range: 150m (open area)	Power Supply: DC 12V
	Operating Temperature: -10°C~+50°C	• Power Consumption: ≤7W



Features

- Tailored for sound card, power amplifier or speaker cabinet during webcast, Karaoke, speech
- UHF technology, without the trouble of cable connection
- Automatic matching technology, easy operation, high capability of anti-interference, about 25m operation range in open area
- 50 channel for adjustment, without frequency interference, supporting multiple microphones used simultaneously
- LED display, easy operation, intuitive information
- Compact design, plug and play, conveniently connecting with various audio equipment
- Press one button for mute function. Cutting down mic signal quickly according to actual situation
- φ6.3mm adapter to conveniently connect with audio equipment of φ6.3mm connector

Application

• Webcast, Karaoke, propaganda, speech

Specification

Specification	Sensitivity: -55±3dB dB
• Frequency Range: 630-698MHz	(0db=1V/Pa/m at 1kHz)
• (frequency band) Channel Quantity: mono	• Gain Adjustment: -18dB - 21dB
Frequency Band Quantity: 50	• Transmitter Power: ≤10mW
• FM Width: 12.5MHz	Power Supply: 2 AA batteries
Frequency Band Interval: 250KHz	- Dimension: Φ36.5mmX245mm
Modulation/Demodulation: FM	Net Weight: approximate 237g
Squelch Control: tone-key ID	Receiver
• Frequency Response: 120Hz-17KHz	• Audio Output: Φ3.5mm line out
(1KHz reference -3dB)	Battery: Li-ion battery
Frequency Stability: ±7KHz	Battery Specification: 3.7V/400mAh
• S/N Ratio: ≥95dB	Charging: USB 5V/200mA (max battery charging current
• Dynamic Range: ≥90dB	Charging Time: approximate 2h
Distortion: <1%(at 1KHz)	Operation Time: approximate 5h
• Operation Range: approximate 25m(open area)	Dimension: 80.5mmX28mmX15.5mm(L X W X H)
Transmitter (microphone)	Net Weight: approximate 22g
Cartridge: dynamic	
Polar Dattern, unidirectional	

• Polar Pattern: unidirectional

VHF Wireless Microphone /

TS-331H

Features

- VHF wireless system
- Effective feedback control circuitry
- Electronic on/off switching noise suppression
- Low power consumption

Application

• Motional sound source recording and amplifying for live performances, conference, house of worship, musical and opera

Specification

•		
System Specifications	• Operation Range: effective range 50m	• Weight: 190g
Frequency Range: 220MHz-270MHz	Squelch Control: noise lock	• Power Supply: External DC
Modulation: FM	Channel Qty: mono	9V/300mA power adapter
Channel Qty: mono	Receiver Specifications	• Output Way: unbal output
Frequency Stability: ±0.005%	Reception Mode: FM	Transmitter Specification
Max Deviation: ±15kHz	• Intermediate Frequency: 10.7MHz	• Output Power: ≤10mW
Frequency Response: 60Hz-13kHz	Antenna Connector: VHF antenna	• Power Supply: 9V battery
S/N Ratio: >70dB	Sensitivity: -80dBm	• Dimension: 230Xφ50mm
Operation Temperature: 0~+40°C	• Dimension: 150X105X40mm	• Weight: 195g





078





TC-4R

TS-6700PP/TS-6700HH

Features

- VHF wireless microphone
- 50m operating distance
- Pure quartz oscillation circuit guarantees stable performance
- Circuit controlled switching noise elimination
- ALC for low distortion, audio companding technology for low noise and wide dynamic range
- Effective feedback control circuitry
- Low power consumption
- LED status indicator on both transmitters and receiver
- Separate or mixed output

Application

• Motional sound source recording and amplifying, live performances, conference, house of worship,

Specification

System Specifications	Receiver Specifications
• Frequency Range: 220MHz-270MHz	Sensitivity: -80dBm E309
• Frequency Stability: ±0.005%	Dimension: 420X200X50mm
Max Deviation: ±15kHz	• Weight: 1640g
Frequency Response: 60Hz-15kHz	Power Supply: External DC12V/300mA power adapter
• S/N Ratio: >80dB	Transmitter Specification
• Distortion: ≤0.5% (at 1kHz)	Power Supply: 9V battery/1.5V AA battery (TS-6700PP)
 Operation Range: open area 50m/ 	Transmitter Dimension
effective range 30m	 Handheld Microphone: 240Χφ45mm
 Squelch Control: noise lock 	Transmitter Weight
Channel Qty: dual channel	Handheld Microphone: 305g

TC-2R/TC-4R

Features

- TC-2R VHF dual channel wireless microphone
- The high quality dynamic capsule and circuit connection features excellent sound quality
- TC-4R: Supplied with one receiver and four transmitters
- TC-2R: 50-80m operating area
- TC-4R: 50m operating area
- Selected VHF frequency to avoid interference
- Feedback rejection function can effectively reduce howling
- Optional mixed or individual output to connect with any mixer / amplifier
- The receiver can be used together with handheld mic TC-TD, body-pack TC-TL or conference mic TC-TH at
- Easy recognization by different color for each frequency

Application

- Handheld mic: KTV, program hosting, outdoor activities
- Body-pack mic: Broadcasting, program hosting, outdoor activities
- Conference mic: Conference, lecture

Specification

System Specifications	TC-2R
• Frequency Range: 220~270MHz (fixed frequency)	Dimension: 210X145X40mm
Modulation: FM	• Weight: 725g
Channel Qty: dual channel	Power Supply: DC 12V-300mA
• Frequency Stability: ±0.005%	TC-4R
Max Deviation: ±18kHz	• Dimension: 420X200X48mm
• Frequency Response: 80Hz-15kHz	• Weight: 1750g
• S/N Ratio: >70dB	• Power Supply: DC 12V-500mA
• Distortion: < 0.5% (1kHz)	Transmitter Specification
Operation Temperature: 0~+40°C	 Power Supply: 9V battery (TC-TD)
Operation Range: effective range 50m	Transmitter Dimension
 Mute Control: lock interference 	Bodypack Microphone: 100X65X25mm
Receiver Specifications	• Handheld Microphone: 235Хф48mm
Reception Mode: FM	Conference Microphone: 135X90X405mm
Intermediate Frequency: 10.7MHz	Transmitter Weight
Wireless Connector: VHF antenna	Bodypack Microphone: 85g
Sensitivity: -80dBm	Handheld Microphone: 270g
Output Way: independent/combo unbal output	Conference Microphone: 530g

HM-200W

Features

- Tailored for square dance, teaching, shopping guide, used with amplifier or speaker cabinet together
- UHF wireless transmission/receiving technology, high anti-interference capability, more than 50m transmission range
- Frequency modulation, at most 40 amplifiers can be used simultaneously without crosstalk and interference
- Condenser microphone, high sensitivity, clear sound
- Rechargeable Li-ion battery, more than 6h operation time

Application

• Used with amplifier or speaker in speech, teaching, touring guide, or propaganda

Specification

Frequency Response: 60Hz-16KHz	Operation Time: approximate 6h
Frequency Range: 630MHz-890MHz	Operation Range: open area 50m
• Sensitivity: -51dB~-54dB (0dB=1V/Pa at 1KHz)	Net Weight: transmitter: approximate 22g;
Operation Voltage: DC2.5-5.5V	receiver: approximate 39g
Battery: Li-ion battery 400mAh	• Dimension: transmitter: 78.92 x 28 x 15.4mm;
Charging Voltage: DC 5V/100mA	receiver: 61.7 x 27.6 x 21.7mm
Charging Time: approximate 4h	

TCM-340

Features

- High sensitivity, clear sound
- Compact, robust, and easy to wear

Application

• Interview, conference, lecture

Specification

• Frequency Response: 70Hz-16kHz	• Output Impedance: $600\Omega \pm 30\%$ (at 1kHz)
• Sensitivity:-45dB ± 3dB (0dB = 1V/Pa at 1kHz)	Operating Voltage: 1.5V
Directivity: omni-directional	Cable Length: Ø1.9mm x 1.2m

TCM-370

Features

- Cardioid directivity characteristic
- High sensitivity
- Clear and natural vocal reproduction
- Light-weight design for flexible positioning • Unique plastic nip, firm and gentle on textile

Application

• Video production, performance, broadcasting, instrument recording

Specification

Transducer Principle: Back Electret Condenser	• Output Impedance: 680Ω±30% (at 1kHz)
Directivity Characteristic: Cardioid	Max. Operating Voltage: 10V
• Frequency Response: 50Hz-18kHz	Power Requirements: 1.5V
• Sensitivity: -45dB±3dB (0dB=1V/Pa at 1kHz)	• Cable Dimensions: Ø1.7mm x 1.2m

TCM-390

Features

- Cardioid microphone, do the exact pickup particular direction, reducing environmental noise input
- Pickup high sensitivity, clear sound
- · Microphone compact, robust, and easy to wear

Application

• Interviews, lectures, web teleconferencing, studio scene, musical instruments, PA

Single: back-electret	• Output Impedance: 680Ω ± 30% (at 1kHz)
Polar Pattern: cardioid	 Maximum Working Voltage: 10V
Frequency Response: 50Hz-18kHz	Voltage: 1.5V
• Sensitivity:-45dB ± 3dB (0dB = 1V/Pa at 1kHz)	• Cable Length: Ø1.7mm x 1.2m











082



Features

- UHF wide frequency band(450~950MHz) design enables 4 sets of receiver to share the antenna
- Built-in power distribution system supplies power for 4 receivers
- Built-in power supply circuit in the antenna input interface supplies power for the antenna amplifier directly
- Independent protection circuit for each power port assures the normal operation of the other units when one of the receiver has a breakdown
- The main power switch controls the power supply of all devices

Application

• Engineering application, outdoor performance

Specification

• Frequency Range: 450~950MHz	Output Port Separation: > 15 dB
 Antenna Interface: TNC/50Ω 	Antenna Input Port Power: DC 8V/100mA
Max. Output Power: -3 dBm	Power Input Voltage: 12V/3000mA

• Total Gain: > 3 dB



TS-AD2

Features

- UHF wide frequency band(450~950MHz) design, built-in signal amplifier
- Built-in attenuation switch, selectable output signal strength
- High front-to-rear ratio antenna effectively suppress the rear interference signal
- Common RF transmission cable for power supply, it saves the cable material and is convenient for use
- Waterproof characteristic for outdoor use

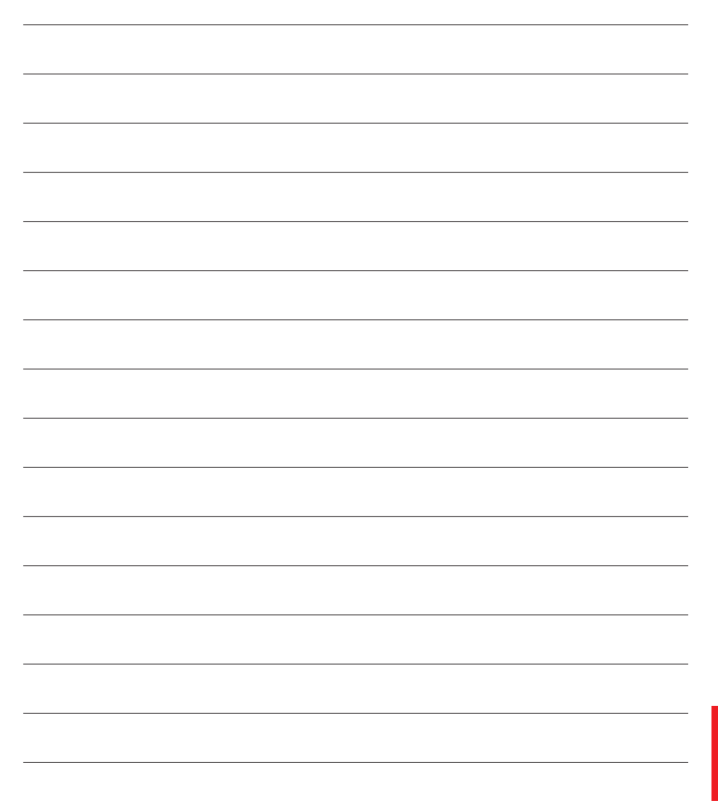
Application

• Engineering application, outdoor performance

Specification

• Frequency Range: 450~950MHz	Max. Output Power: +0 dBm
• Antenna Gain: > 4 dBi	• SWR: <2.0
Amplifier Gain: 10/6 dB	Antenna Power Supply: DC 8V/50mA

• Antenna Interface: TNC/50 Ω



083	
065	