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Speaker | Microphone | Amplifier | Public Address System | Cable | Stand | Accessories



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Company Profile



Zico group was established in 1978 in Germany and it is a very corporative group dedicatedly engages in R&D.

Manufacturing, import and export, sale and international trade service of loud speaker and related performing equipments.

We are very proud to introduce ourselves as one of the leading producer, distributor of audio products.

Our main products include pro audio products particularly public address systems, such as speakers, amplifiers, microphones, cables and etc.

We are in Zico team eagerly opened our hands to receive your valuable consultation, sugges on and your useful ideas for start and handle a passible mutual cooperation and better quality and service.

We look forward to improving our business not only in domestic markets but in outside markets in a long friendly terms of business.

Certificates

CERTIFICATE

This is to certify that the Quality Management System of **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea has been independently assessed and is compliant with the requirements of **ISO 9001:2015**

Scope:
Production of industrial speakers, In-Ceiling Speakers and Cloud-circuit television
Quality support for the sale, modification and distribution of Zico products

Certificate No.: SPC1701115 Date of Initial Registration: 20-02-2017
Date of Renewal: 20-02-2020
Date of Audit: 20-02-2018
Date of next audit: 20-02-2020

APFIST SPC

AP Certification Limited
100, The Quadrant, London, E9 6HQ, UK
Tel: +44 (0)20 8996 9000
www.apcertification.com

ASOCIATIA ROMANA PENTRU COMERTIBERA CONTINGENTILOR ROMANIAN ANTI-COUNTERFEITING ASSOCIATION

CERTIFICAT DE CONFORMITATE

PRIMIT

PROCESUL: Inversul materialului de productie

IMPOUNEA DE: ZICO AUDIO, LTD.

NR. IOR VALDARI 16/200720 - Conform Regulamentului CE nr. 767/2007 si Conform de modificare si actualizare a CE nr. 2007/19 si de modificare si actualizare a CE nr. 2007/19 si de modificare si actualizare a CE nr. 2007/19 si de modificare si actualizare a CE nr. 2007/19

CI 2008/16 - Near 17 Cheongju-gang Jomju-gu Seong South Korea

REGISTRARII ONIC: 161/2016/2016

CUI: RO 2947020

PREZENTA CERTIFICAT POATE FI RELEVAN IN CAZ DE TRAFICUL ARTEFACTA A CERTIFICATULUI SAU IN CAZUL PUNTEI UNUI PRODUSOR NECONFORMITATEI MARCII.

VALARU PINELA 20.02.2018

Certificate of Registration

This is to Certify that Quality Management System of **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea has been assessed and found to conform to the requirements of **ISO 9001:2020** for the following scope:

Scope:
Quality support for the sale, modification and distribution of Zico products

Certificate No.: 17104020 Initial Registration Date: 23.02.2017 Issuance Date: 28.02.2017
Next Audit: 20.02.2018 Follow-up Audit: 17.02.2018
Date of Issue: 23.02.2018 Validity: 20.02.2020
No. of Suppliers: 124 No. of Products: 2848

ROHS Certification Pre. Ltd.

CERTIFICATE OF REGISTRATION
Environmental Management Systems

ZICO AUDIO, LTD.

Near 17 Cheongju-gang Jomju-gu Seong South Korea

Equalitas Certifications Limited

ISO 14001:2015

scope: Production of industrial speakers, In-Ceiling Speakers and Cloud-circuit television

Certificate No.: E-14001808 Original Issue Date: 14 May 2018
Next Audit: 20 May 2018 Follow-up Audit: 16 May 2018
No. of Suppliers: 124 No. of Products: 2848

Equalitas Certifications Limited
100, The Quadrant, London, E9 6HQ, UK
Tel: +44 (0)20 8996 9000
www.equalitas.com

Certificate of Environment Management System

Certificate No.: 15100000000000000000

ZICO AUDIO, LTD.

Near 17 Cheongju-gang Jomju-gu Seong South Korea

Beijing Zhonglianran Certification Center

ISO 14001 CERTIFICATE

We hereby certify that **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea

is in compliance with the requirements of the Management System **ISO 14001:2015** for the following scope:

Design, Development, Manufacture and Service of in-ceiling speakers, In-ceiling and ceiling speakers

Date of Issue: Jan. 16, 2017 Date of expiry: Jan. 16, 2021

China Quality Certification Centre

CERTIFICATE

confirming that the management system of registration **ZICO AUDIO, LTD.** conforms to the following standard **ISO 9001:2015**

Scope of certification:
PRODUCTION OF INDUSTRIAL SPEAKERS
The scope of certification management system applied at the location:
Near 17 Cheongju-gang Jomju-gu Seong South Korea

China Quality Certification Centre

Certificate of Registration

This is to certify that the Quality Management System of **Zico Professional Audio** **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea Has been assessed by **EAGLE Registrations Inc.** and conforms to the following standard: **ISO 9001:2015**

Scope of Registration
(a) Test, Modification and Distribution of Speakers, Commercial and Military Applications
(b) Management and Quality Support for the Test, Modification and Distribution of Speakers, Commercial and Military Applications

Chief Administrative Officer

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 00170000000000000000

ZICO AUDIO, LTD.

Near 17 Cheongju-gang Jomju-gu Seong South Korea

China Quality Certification Centre

CERTIFICATE

This is to certify that **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea has implemented and maintains a **Quality Management System**. The scope of certification includes: Production of industrial speakers, In-Ceiling Speakers and Cloud-circuit television. Quality support for the sale, modification and distribution of Zico products.

ISO 9001 : 2015

Certificate registration no.: 3000902
Issuance Date: 20/11/18
Valid until: 20/11/19
Date of Expiry: 20/11/18

IGQS center

CERTIFICATE

The Certification Body of **ZICO AUDIO, LTD.** is hereby certified that **ADLINK TECHNOLOGY INC.** Near 17 Cheongju-gang Jomju-gu Seong South Korea has implemented a Quality Management System

ISO 9001:2015 - H R.E. I.R.S 5 & ISO 9001:2015

The scope of this Quality Management System includes:
TL 9000 - Design and Manufacture of Industrial Products
ISO 9001 - Design and Manufacture of Measurement, Automation and Industrial Products

Product Category and Product Description:
S.2 General Purpose Speakers
Certification Body: 1611 1611
Certificate Registration No.: 911 1611

Issue Date: July 2019
Release Date: N/A

ANAB

National Accreditation Board for Certification Bodies

INSPECTION BODY

Accreditation Certificate

NABCB hereby confirms that **ZICO AUDIO, LTD.** Near 17 Cheongju-gang Jomju-gu Seong South Korea Complies with NABCB Accreditation Criteria for Inspection Bodies and is accredited in accordance with **International Standard ISO/IEC 17020:2012 as Type 'A' Inspection Body** to provide Inspection Services as per Approved Scope of Accreditation described in Schedule I and from its Office(s) described in Schedule II

Activation Certificate Number: IS 040
Date of Initial Accreditation: 05 September 2017
Validity of Accreditation: 04 September 2020

05 September 2017
Issue Date

GLX Series

Active & Passive Speaker



Active



GLX-15A



GLX-15

Introduction of Features:

The GLX series are built by rugged and ultra-light gas-injected polypropylene enclosure.

This elaborately design enclosure effectively avoid the forming of standing wave.

The high quality woofer features high power and low distortion, the compression driver is made by a 44mm PEEK diaphragm. GLX series deliver clear, smooth sound. Its outstanding sound capability can be maximum performed under high dynamic condition. The high efficiency "CLASS-D" amplifier adopts switching mode power of wide-range voltage from 100V-240V, which make GLX much lighter than the "CLASS-D" amplifier but getting the equal sound. GLX is equipped with three handles, which is more convenient for carry.

The GLX is designed for meeting room, mul-function hall, music hall, hotel, coffee bar, mosque etc.

Specification:

Model	GLX-15	GLX-15A
Type	15" 2-way Active Speaker	15" 2-way Passive Speaker
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	99dB	0dBu
Power Handling(RMS)	900W	800W
Coverage (HxV)	90° x 60°	90° x 60°
Crossover	1.8kHz	-----
Nominal Impedance	8Ω	-----
LF	1 x 15" Woofer	1 x 15" Woofer
HF	1 x 44mm HF compression driver	1 x 44mm HF compression driver
Max. SPL	131dB	127dB
Input Connector/Output Connector	2 x SPEAKON	Combo(XLR / JACK),XLR
Dimension (W x H x D)	450 x 370 x 710mm	450 x 370 x 710mm
Net Weight	19 Kg	19 Kg
Rated Voltage	-----	AC 110 / 230V,50-60Hz

SX Series

Active & Passive Speaker



SX-15
SX-15A

SX-12
SX-12A

SX-8

Passive

Active

Introduction of Features:

SX series is the new developed series with a more visually appealing outlook that designed by our company. The series of speakers can be used as monitoring sound system. All the active speakers are equipped with multi-funcotin power amplifier that contains **USB, SD, Bluetooth, DSP, FM Radio, Recorder, WIFI** processor and etc. The active and passive series are suitable for various occasions, such as the medium and large-scale concert sound stage, stage monitors and commercial performances. All the speakers are made of high strength polypropylene materials, and molded through high-pressure injection molding machine. The speakers are equipped with high performance compression tweeter and high-power woofer, designed and tested accurately by professional device. In addition, this model has a flat frequency response and a high degree of sound reduction.

Specification:

Model	SX-15	SX-15A	SX-12	SX-12A	SX-8
Type	15" 2-way Passive	15" 2-way Active	12" 2-way Passive	12" 2-way Active	8" 2-way Passive
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)	75Hz~20kHz(-10dB)
Sensitivity(1W@1m)	97dB	97dB	96 dB	96 dB	92dB
Power Handling(RMS)	900W	800W	600W	500W	350W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90° x 60°	90° x 40°
Crossover	2.0kHz	2.0kHz	2.1kHz	2.1kHz	2.7kHz
Nominal Impedance	8Ω	-----	8Ω	-----	8Ω
LF	1 x 15" Woofer	1 x 15" Woofer	1 x 12" Woofer	1 x 12" Woofer	1 x 8" Woofer
HF	1 x 44mm	1 x 44mm	1 x 44mm	1 x 44mm	1 x 25mm
Max. SPL	128dB	128dB	124dB	124dB	117dB
Input Connector/Output Connector	2 x SPEAKON	TRS,TRS	2 x SPEAKON	TRS,TRS	2 x SPEAKON
Dimension (W x H x D)	440 x 380 x 700mm	440 x 380 x 700mm	320 x 310 x 580mm	320 x 310 x 580mm	240 x 230 x 380mm
Net Weight	22 Kg	23.5 Kg	16 Kg	18 Kg	4.5 Kg
Rated Voltage	-----	AC 100 /240V	-----	AC 100 /240V	-----

PS Series

Active & Passive Speaker



PS-215
PS-215A



Active



Passive



PS-15
PS-15A



Active



Passive

Introduction of Features:

PS series of professional engineering box using high precision acoustic instrument precision debugging, make its beautiful tone, voice thick, powerful dynamics; after the appearance with elaborate design can reflect more designers have great originality, mellow soft corner feeling letting a person from the appearance to the essence of the design will be able to. PS series of products using high-quality electrical components, high pitched more with over-current protection circuit design, can effectively improve the reliability and stability of the speaker voice. PS series can be made of various flexible appearance match to satisfy different occasions to product requirements. Can be used in conference rooms, multi-function hall, school and so on many occasions of speech reinforcement.

Specification:

Model	PS-15	PS-15A	PS-215	PS-215A
Type	15" 2-way Passive Speaker	15" 2-way Active Speaker	2x15" 2-way Passive Speaker	2x15" 2-way Active Speaker
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	95dB	0dBu	100dB	0dB
Power Handling(RMS)	800W	800W	1200W	1000W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90°x60°
Crossover	2.2kHz	2.2kHz	2.2kHz	2.2kHz
Nominal Impedance	8Ω	-----	4Ω	-----
LF	1 x 15" Woofer	1 x 15" Woofer	2 x 15" Woofer	2 x 15" Woofer
HF	1 x 44mm	1 x 44mm	1 x 44mm	1 x 44mm
Max. SPL	130dB	130dB	135dB	135dB
Input Connector/Output Connector	2 x SPEAKON	Combo(XLR / JACK),XLR	2 x SPEAKON	TRS,TRS Combo(XLR / JACK),XLR
Dimension (W x H x D)	175 x 410 x 705mm	175 x 410 x 705mm	560 x 500 x 113mm	560 x 500 x113mm
Net Weight	28 Kg	32 Kg	34 Kg	39 Kg
Rated Voltage	-----	AC 110 /230V	-----	AC 110 /230V

NX Series

Active & Passive Speaker



NX150A



**NX-15
NX-15A**



**NX-12
NX-12A**



**Active
NX-15A - NX-12A**



**Active
NX150A**

Introduction of Features:

NX series of active and passive speakers has high cost performance and high quality sound amplifying, active speaker is of excellent functions, perfect sound for high frequency, popular and excellent appearance with engineering plastic compact and durable, according to the different users and their usages. including Bluetooth, USB, Recording and Echo system.

Specification:

Model	NX-150A	NX-15	NX-15A	NX-12	NX-12A
Type	15" 2-way Active	15" 2-way Passive	15" 2-way Active	12" 2-way Passive	12" 2-way Active
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)
Sensitivity(1W@1m)	0dBu	95dB	0dBu	94dB	0dBu
Power Handling(RMS)	600W	800W	800W	700W	600W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90° x 60°	90° x 60°
Crossover	2.2kHz	2.2kHz	2.2kHz	2.2kHz	2.2kHz
Nominal Impedance	8Ω	8Ω	-----	8Ω	-----
LF	1 x 15" Woofer	1 x 15" Woofer	1 x 15" Woofer	1 x 12" Woofer	1 x 12" Woofer
HF	1 x 44mm HF	1 x 44mm HF	1 x 44mm HF	1 x 34mm HF	1 x 34mm HF
Max. SPL	130dB	130dB	130dB	128dB	128dB
Input Connector/ Output Connector	Combo(XLR / JACK),XLR 2 x SPEAKON	2 x SPEAKON	TRS,TRS Combo(XLR / JACK),XLR	2 x SPEAKON	TRS,TRS Combo(XLR / JACK),XLR
Dimension (W x H x D)	515 x 470 x 75.5mm	475 x 710 x 400mm	475 x 710 x 400mm	410 x 615 x 340mm	410 x 615 x 340mm
Net Weight	30 Kg	28 Kg	32 Kg	14 Kg	17 Kg
Rated Voltage	AC110 / 230V	-----	AC 110 /230V	-----	AC 110 /230V

DX Series

Active & Passive Speaker



DX-150
DX-150A

DX-120
DX-120A

DX-80
DX-80A

Active

Passive

Introduction of Features:

DX series has been called as economic speaker which is more popular among our clients because of its multifunctioning usages from one side and its lower price from other side.

This type of plastic speaker, mostly owning of a modern design, looking good to be applied in many places, it owns an acceptable perfect sound quality accordance with its D class amplifier.

DX series offers a pleasant options for customers such as, USB, Bluetooth, microphone inputs, radio, recorder, echo, delay, repeat extra band output and etc.

Specification:

Model	DX-150	DX-150A	DX-120	DX-120A	DX-80	DX-80A
Type	15" 2-way Passive	15" 2-way Active	12" 2-way Passive	12" 2-way Active	8" 2-way Passive	8" 2-way Active
Frequency Response	45Hz~20kHz	45Hz~20kHz	50Hz~20kHz	50Hz~20kHz	75Hz~20kHz	75Hz~20kHz
Sensitivity(1W@1m)	97dB	97dB	96 dB	96 dB	92dB	92dB
Power Handling(RMS)	700W	500W	500W	400W	350W	300W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90° x 60°	90° x 40°	90° x 40°
Crossover	2.2kHz	2.2kHz	2.3kHz	2.3kHz	2.7kHz	2.7kHz
Nominal Impedance	8Ω	-----	8Ω	-----	8Ω	-----
LF	1 x 15" Woofer	1 x 15" Woofer	1 x 12" Woofer	1 x 12" Woofer	1 x 8" Woofer	1 x 8" Woofer
HF	1 x 34mm	1 x 34mm	1 x 25mm	1 x 25mm	1 x 25mm	1 x 25mm
Max. SPL	128dB	128dB	124dB	124dB	117dB	117dB
Input Connector/ Output Connector	2 x SPEAKON	Combo(XLR / JACK) XLR, TRS, TRS	2 x SPEAKON	Combo(XLR / JACK) XLR, TRS, TRS	2 x SPEAKON	Combo(XLR / JACK) XLR, TRS, TRS
Dimension (W x H x D)	455 x 710 x 395mm	455 x 710 x 395mm	400 x 600 x 335mm	400 x 600 x 335mm	270 x 230 x 210mm	270 x 230 x 210mm
Net Weight	16 Kg	20 Kg	12 Kg	14.5 Kg	5 Kg	8 Kg
Rated Voltage	-----	AC 100 /240V	-----	AC 100 /240V	-----	AC 100 /240V

W Series

Active & Passive Speaker



Active
W-600A

Active
W-17A

Passive
W-17P

W-600A

W-17A
W-17P

Introduction of Features:

This unit is radio-interference suppressed. This appliance meets the requirements of the current European and national guidelines. Conformity has been established and the relevant statements and documents have been deposited by the manufacturer:

- Balanced MIC + LINE inputs with level
- Balanced LINE output
- Treble + Bass controls + Master volume
- LINE output and speaker out
- MP3-PLAYER (FM/SD/USB) with bluetooth
- Mobile App Controller
- Heavy duty Polypropylene cabinet housing
- Active 2-way crossover
- Perfect for both permanent installations and portable use (Rental, DJ, ...)

Specification:

Model	W600A	W-17A	W-17P
Type	15" 2-way Active	15" 2-way Active	15" 2-way Passive
Frequency Response	45Hz-18KHz	45Hz-18KHz	45Hz-18KHz
Sensitivity(1W@1m)	97dB	97dB	97dB
Power Handling(RMS)	800W	800W	900W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°
Crossover	-----	-----	2.2kHz
Nominal Impedance	-----	-----	8Ω
LF	1 x 15" Woofer	1x15" Woofer	1 x 15" Woofer
HF	1 x 44mm	1 x 44mm	1 x 44mm
Max. SPL	128dB	128dB	128dB
Input Connector/Output Connector	XLR, TRS / XLR, TRS	XLR, TRS / XLR, TRS	-----
Dimension (W x H x D)	479 x 402 x 685mm	479 x 402 x 685mm	479 x 402 x 685mm
Net Weight	21.5 Kg	22 Kg	20 Kg
Rated Voltage	AC 100 /240V	AC 100 /240V	-----

VX Series

Active & Passive Speaker



VX-80A



VX-100A



VX-120A



VX-150A

Introduction of Features:

This unit is radio-interference suppressed. This appliance meets the requirements of the current European and national guidelines. Conformity has been established and the relevant statements and documents have been deposited by the manufacturer:

- Balanced MIC + LINE inputs with level
- Balanced LINE output
- Treble + Bass controls + Master volume
- LINE output and speaker out (except VX-80A)
- MP3-PLAYER (FM/SD/USB) with bluetooth
- Mobile App Controller
- Heavy duty Polypropylene cabinet housing
- Active 2-way crossover
- Perfect for both permanent installations and portable use (Rental, DJ, ...)



Specification:

Model	VX-150A	VX-120A	VX-100A	VX-80A
Type	15" 2-way Active	12" 2-way Active	10" 2-way Active	8" 2-way Active
Frequency Response	45Hz-18KHz	50Hz-18KHz	55Hz-18KHz	60Hz-18KHz
Sensitivity(1W@1m)	97dB	96 dB	95dB	92dB
Power Handling(RMS)	600W	500W	400W	300W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90° x 40°
Crossover	2.2kHz	2.3kHz	2.3kHz	2.7kHz
Nominal Impedance	-----	-----	-----	-----
LF	1 x 15" Woofer	1 x 12" Woofer	1 x 10" Woofer	1 x 8" Woofer
HF	1 x 44mm	1 x 34mm	1 x 10mm	1 x 10mm
Max. SPL	128dB	124dB	120dB	117dB
Input Connector/Output Connector	XLR, TRS / XLR, TRS	XLR, TRS / XLR, TRS	XLR, TRS / XLR, TRS	TRS, RCA / RCA
Dimension (W x H x D)	479 x 402 x 685mm	408 x 343 x 585mm	338 x 280 x 505mm	269 x 234 x 410mm
Net Weight	19 Kg	14.5 Kg	10 Kg	8 Kg
Rated Voltage	AC 100 /240V	AC 100 /240V	AC 100 /240V	AC 100 /240V

Pro Series

Active & Passive Speaker



HIMAXX 60A

ZX5A

W-900A

SX-15A (New)

Introduction of Features:

The perfect combination of elegant design, high audio performance. Thanks to its extremely efficient Class D and H amplifier, high sound pressure levels while delivering the most accurate sound reproduction. The two models feature 2 input Mic/Line channels, a media player with stereo Bluetooth function, an USB port and a 4 presets DSP module. Zico succeed once again in packing advanced design features in an exclusive design cabinet. In addition, the full front grille provides complete protection, delivering elegance and sturdiness.

Specification:

Model	HIMAXX 60A	ZX-5A	W-900	SX-15A (New)
Type	15" 2-way Active	15" 2-way Active	15" 2-way Active	15" 2-way Active
Frequency Response	60Hz-18KHz	45Hz-18KHz	50Hz-18KHz	55Hz-18KHz
Sensitivity(1W@1m)	97dB	97dB	97dB	97dB
Power Handling(RMS)	1000W	900W	900W	800W
Coverage (HxV)	90° x 60°	90° x 60°	90° x 60°	90° x 60°
Crossover	2.2kHz	2.2kHz	2.2kHz	2.2kHz
Nominal Impedance	-----	-----	-----	-----
LF	1x15" Woofer	1 x 15" Woofer	1 x 15" Woofer	1x15" Woofer
HF	1 x 44mm	1 x 44mm	1 x 44mm	1 x 44mm
Max. SPL	129dB	128dB	128dB	127dB
Input Connector/Output Connector	XLR, RCA, 305	XLR, TRS, RCA / XLR	XLR, TRS / XLR	XLR, TRS, RCA / XLR
Dimension (W x H x D)	455 x 405 x 710mm	440 x 375 x 700mm	440 x 375 x 700mm	440 x 375 x 700mm
Net Weight	24.5	21	21	21
Rated Voltage	AC110 / 230V	AC110 / 230V	AC110 / 230V	AC110 / 230V

MK Series

Active & Passive Speaker



Active

Passive

MK-735A

MK-735P

MK-725P

Introduction of Features:

This unit is radio-interference suppressed. This appliance meets the requirements of the current European and national guidelines. Conformity has been established and the relevant statements and documents have been deposited by the manufacturer:

- Balanced MIC + LINE inputs with level
- Balanced LINE output
- Treble + Bass controls + Master volume
- LINE output and speaker out
- MP3-PLAYER (FM/SD/USB) with bluetooth
- Mobile App Controller
- Heavy duty Polypropylene cabinet housing
- Active 2-way crossover
- Perfect for both permanent installations and portable use (Rental, DJ, ...)

Specification:

Model	MK-735A	MK-735P	MK-725P
Type	15" 2-way Active	15" 2-way Passive	12" 2-way Passive
Frequency Response	45Hz-18KHz	45Hz-18KHz	50Hz~20kHz
Sensitivity(1W@1m)	97dB	97dB	96dB
Power Handling(RMS)	800W	900W	600W
Coverage (HxV)	90° × 60°	90° × 60°	90° × 60°
Crossover	2.2kHz	2.2kHz	2.3kHz
Nominal Impedance	-----	8Ω	8Ω
LF	1 x 15" Woofer	1 x 15" Woofer	1 x 12" Woofer
HF	1 x 44mm	1 x 51mm	1 x 34mm
Max. SPL	128dB	130dB	124dB
Input Connector/Output Connector	XLR, TRS / XLR, TRS	-----	-----
Dimension (W x H x D)	479 × 402 × 685mm	479 × 402 × 685mm	470 × 380 × 645mm
Net Weight	23.5 Kg	20.5 Kg	17.5 Kg
Rated Voltage	AC 100 /240V	-----	-----

PMX Series

Professional Mixer



PMX-8000



PMX-12000



PMX-16000

Introduction of Features:

PMX-8000

With bluetooth play, With digital display MP3(U-DISK MP3 input), MP3 with REC, Dual 7 band EQ, +48V phantom power, Build in 99 DSP effector, With reduce noise function for karaoke, Dual twelve band level display main output, Record earphone monitor output, 4 band EQ each channel. + 20dB signal fluctuation switch

PMX-12000 , PMX-16000

With bluetooth play, With digital display MP3(U-DISK MP3 input), MP3 with REC, +48V phantom power, Dual 9 band EQ, Each channel with mute switch, Build in double 99 DSP effector, With reduce noise function for karaoke, Five band effect level monitor, Dual twelve band level display main output, Record earphone monitor output, 4 band EQ each channel.

Specification:

Model	PMX-8000	PMX-12000	PMX-16000
Line Channel	8 CH	12CH	16CH
Channel EQ	3 BAND	4 BAND	4 BAND
Group Buses	1 STEREO	1 STEREO	1 STEREO
MIC	8	8	12
EFFECT	99 DSP	Double 99 DSP	Double 99 DSP
AUX SEND	2	2	2
Option	USB, Bluetooth, Recorder	USB, Bluetooth, Recorder	USB, Bluetooth, Recorder
Output Power Class AB		750W (4ΩX2) 900W (4ΩX2) 1200W (4ΩX2)	
Dimension (W x H x D)	423 X 425 X 155mm	500 X 425 X 170mm	608 X 425 X 170mm

PMZ Series

Professional Power Mixer



PMZ-82800



PMZ-83800



PMZ-84800



PMX-1000-3



Specification:

Model	PMX-1000-3	PMZ-82800	PMZ-83800	PMZ-84800
Power Channel	Classic 2 channels	Classic 2 channels box powered mixer	Classic 3 channels box powered mixer	Classic 4 channels box powered mixer
Output power	2 X 1000W, Digital Amplifier	2 X 800W @ 4 OHMS	3 X 800W @ 4 OHMS	4 X 800W @ 4 OHMS
Channel	6 mono + 4 stereo	6 mono + 2 stereo	4mono + 2 stereo	4mono + 2 stereo
Channel EQ	11 band equalizer	7 band equalizer	9 band equalizer	9 band equalizer
EFFECT	Dynacord dual 99 effect	Dynacord dual 99 effect	Dynacord dual 99 effect	Dynacord dual 99 effect
Phantom Power	+48V Phantom power	+48V phantom power	+48V phantom power	+48V phantom power
Frequency response	25Hz–18KHz	25Hz–18KHz	25Hz–18KHz	25Hz–18KHz
Option	USB, Bluetooth, Recorder	USB, Bluetooth, Recorder	USB, Bluetooth, Recorder	USB, Bluetooth, Recorder
Dimension (W x H x D)	505 X 155 X 500mm	330 X 300 X 260mm	426 X 300 X 466mm	426 X 300 X 466mm
Package	600 X 600 X 250mm	370 X 340 X 300mm	450 X 340 X 500mm	450 X 340 X 500mm
Weight	16KG	17KG	25KG	30KG

UHF Series

Wireless Microphone



TD-1H



TD-1C

Introduction of Features:

Sturdy metal housing (transmitter and receiver). 60MHz bandwidth: 1,680 tunable UHF frequencies for interference-free reception. Enhanced frequency bank system with up to 12 compatible frequencies. High-quality true diversity reception. Pilot tone squelch for eliminating RF interference when transmitter is turned off. Automatic frequency scan feature searches for available frequencies. Enhanced AF frequency range. Increased range for audio sensitivity. Wireless synchronization of transmitters via infrared interface. User-friendly menu operation with more control options. Illuminated graphic display (transmitter and receiver). Auto-Lock function avoids accidental changing of settings. HDX compander for crystal-clear sound. Transmitter feature battery indication in four steps, also shown on receiver display. Handheld transmitter with easy-exchangeable microphone modules from evolution series. Integrated Equalizer and Soundcheck mode. Contacts for recharging BA 2015 accupack (not included) directly in the transmitter A Band (590890-MHz). Includes power supply unit, four antennas, two stacking elements, two AA batteries, and instructions.

Receiver Specification:

Carrier Frequency: 590 – 890MHz
Receiving Mode: True Diversity
Max Channels: 100 x 8
Max Frequencies: 100 x 8
Bandwidth: 30MHz x 2
Sensitivity: <-97dBm for 30db S/N Rao
Frequency Response: 60 – 15000Hz
S/N Rao: >105dB(A)
Harmonic Distortion: <0.5%
Dynamic Range: >100dB
Audio Input: XLR + jack
Antenna Input: 2 BNC, 50 OHM
Audio Output Level: XLR; +8dBumax
Power Supply: 12-18V DC/1000mA
Dimension (W x H x D): 210 x 45 x 140 mm

Transmitter Specification:

Carrier Frequency: 590 – 890MHz
Max Channels: 200
Output Power: 5mW/30mW
Spurious Rejection : >70dBc
Bandwidth: 60MHz
Max Frequency adjustable range: +48KHz
Frequency Response: 60 – 15000Hz
S/N Ra : 105dB(A)
Input Voltage Range: Mic1 Vmax
Power Supply: 2 x 1.5V(AA)
Battery Life: >10h

UHF Series

Wireless Microphone



TD-9000H

TD-9000C

Introduction of Features:

Sturdy metal housing (transmitter and receiver). 60MHz bandwidth: 1,680 tunable UHF frequencies for interference-free reception. Enhanced frequency bank system with up to 12 compatible frequencies. High-quality true diversity reception. Pilot tone squelch for eliminating RF interference when transmitter is turned off. Automatic frequency scan feature searches for available frequencies. Enhanced AF frequency range. Increased range for audio sensitivity. Wireless synchronization of transmitters via infrared interface. User-friendly menu operation with more control options. Illuminated graphic display (transmitter and receiver). Auto-Lock function avoids accidental changing of settings. HDX compander for crystal-clear sound. Transmitter feature battery indication in four steps, also shown on receiver display. Handheld transmitter with easy-exchangeable microphone modules from evolution series. Integrated Equalizer and Soundcheck mode. Contacts for recharging BA 2015 accupack (not included) directly in the transmitter A Band (590890-MHz). Includes power supply unit, four antennas, two stacking elements, two AA batteries, and instructions.



TD-9000HC



Receiver Specification:

Carrier Frequency: 590 – 890MHz
Receiving Mode: True Diversity
Max Channels: 100 x 8
Max Frequencies: 100 x 8
Bandwidth: 30MHz x 2
Sensitivity: <-97dBm for 30db S/N Rao
Frequency Response: 60 – 15000Hz
S/N Rao: >105dB(A)
Harmonic Distoron: <0.5%
Dynamic Range: >100dB
Audio Input: XLR + jack
Antenna Input: 4 BNC, 50 OHM
Audio Output Level: XLR; +8dBumax
Power Supply: 12 – 18V DC/1000mA
Dimension (W x H x D): 480 x 45 x 200mm

Transmitter Specification:

Carrier Frequency: 590 – 890MHz
Max Channels: 200
Output Power: 5mW/30mW
Spurious Rejection: >70dBc
Bandwidth: 60MHz
Max Frequency adjustable range: +48KHz
Frequency Response: 60 – 15000Hz
S/N Rao: >105dB(A)
Input Voltage Range: Mic1 Vmax
Power Supply: 2 x 1.5V (AA)
Battery Life: >10h

UHF Series

Wireless Microphone



UH-50H

UH-50C

Introduction of Features:

Automatic frequency scan feature, searches for available frequencies.

The LCD display shows the RF and AF level, battery status, channel indication (A/B), frequency group, etc.

The transmitter LCD display the operating frequency, battery status.

The operating frequency of each channel is the same, so can be interchanged, flexible operation.

Application: KTV room, school room, multimedia room, and family entertainment.



UH-50HC

System Specifications:

Frequency range: 740-790 MHz
Modulation mode: FM
Frequency interval: 50MHz
Channels: 200
Channel spacing: 300KHz
Frequency stability: $\pm 0.005\%$
Dynamic range: 100dB
Frequency response: 40Hz-18KHz(± 2 dB)
SNR: >105 dB
Distortion: $<0.5\%$
Dimension (WxHxD): 480 x 45 x 200mm

Receiver Specifications:

Intermediate Frequency: 110MHz, 10.7MHz
Wireless interface: BNC/50 OHM
Sensitivity: 12dBV (80dBs/N)
Sensitivity range: 12-32 dBV
Stray rejection: >75 dB
Max output level: +10dBV
Power supply: 12V 400mA

Transmitter Specifications:

High power: 30mW
Low power: 3mW
Spurious Suppression: -60dB
Power Supply: 3pcs AA batteries
Playtime: >13 hrs

UHF Series

Wireless Microphone



UR-1000H



UR-1000C

Introduction of Features:

Sturdy metal housing (transmitter and receiver). 60MHz bandwidth: 1,680 tunable UHF frequencies for interference-free reception. Enhanced frequency bank system with up to 12 compatible frequencies. High-quality true diversity reception. Pilot tone squelch for eliminating RF interference when transmitter is turned off. Automatic frequency scan feature searches for available frequencies. Enhanced AF frequency range. Increased range for audio sensitivity. Wireless synchronization of transmitters via infrared interface. User-friendly menu operation with more control options. Illuminated graphic display (transmitter and receiver). Auto-Lock function avoids accidental changing of settings. HDX compander for crystal-clear sound. Transmitter feature battery indication in four steps, also shown on receiver display. Handheld transmitter with easy-exchangeable microphone modules from evolution series. Integrated Equalizer and Soundcheck mode. Contacts for recharging BA 2015 accupack (not included) directly in the transmitter A Band (590890-MHz). Includes power supply unit, four antennas, two stacking elements, two AA batteries, and instructions.



UR-1000HC



Transmitter Specification:

Carrier Frequency: 590 – 890MHz
Max Channels: 200
Output Power: 5mW/30mW
Spurious Rejection: >70dBc
Bandwidth: 60MHz
Max Frequency adjustable range: +48KHz
Frequency Response: 60 – 15000Hz
S/N Ratio: >105dB(A)
Input Voltage Range: Mic1 Vmax
Power Supply: 2 x 1.5V (AA)
Battery Life: >10h

Receiver Specification:

Carrier Frequency: 590 – 890MHz
Receiving Mode: True Diversity
Max Channels: 100 x 8
Max Frequencies: 100 x 8
Bandwidth: 30MHz x 2
Sensitivity: <-97dBm for 30db S/N Ratio
Frequency Response: 60 – 15000Hz
S/N Ratio: >105dB(A)
Harmonic Distortion: <0.5%
Dynamic Range: >100dB
Audio Input: XLR + jack
Antenna Input: 4 BNC, 50 OHM
Audio Output Level: XLR; +8dBumax
Power Supply: 12 – 18V DC/1000mA
Dimension (WxHxD): 48 x 45 x 200mm

UHF Series

Wireless Microphone



U-100H

U-100C

Introduction of Features:

80 - 100m operating area

Selected UHF frequency to avoid interference

Feedback rejection function can effectively reduce howling

Optional mixed or individual output

The conference / handheld / bodypack transmitter can mix use.

Application: Conference room, school room, multimedia room, family entertainment and outdoor performance

System Specifications:

Frequency Response: 80Hz-15KHz

Frequency Steadiness: $\pm 0.005\%$

S/N Ratio: $>70\text{dB}$

Total Harmonic Distortion: $<0.5\%$ (at 1 KHz)

Sensitivity: -80dBm

Operation Range: 100m in open area

Harmonic Interference Rate: $>50\text{dB}$

False Image Interference Rate: $>80\text{dB}$

Receiver Power Supply: DC 12V/500Ma

Transmitter Power Supply: AA1.5V x 2 (batteries)

Transmit Power: $<10\text{mW}$

Color for Frequencies: 220-270 MHz

Output Type: (Separate or mixed output)

Dimension (WxHxD): 210 x 30 x 140mm



UHF Series

Wireless Microphone



U-200H



U-200C

Introduction of Features:

80 - 100m operating area

Selected UHF frequency to avoid interference

Feedback rejection function can effectively reduce howling

Optional mixed or individual output

The conference / handheld / bodypack transmitter can mix use.

Application: Conference room, school room, multimedia room, family entertainment and outdoor performance

System Specifications:

Frequency Response: 80Hz-15KHz

Frequency Steadiness: $\pm 0.005\%$

S/N Ratio: $>70\text{dB}$

Total Harmonic Distortion: $<0.5\%$ (at 1 KHz)

Sensitivity: -80dBm

Operation Range: 100m in open area

Harmonic Interference Rate: $>50\text{dB}$

False Image Interference Rate: $>80\text{dB}$

Receiver Power Supply: DC 12V/500Ma

Transmitter Power Supply: AA1.5V x 2 (batteries)

Transmit Power: $<10\text{mA}$

Color for Frequencies: 220-270 MHz

Output Type: (Separate or mixed output)

Dimension (WxHxD): 210 x 30 x 140mm



U-200HC

UHF Series

Wireless Microphone



U-89H



U-89C

Introduction of Features:

70 - 100m operating area

Selected UHF frequency to avoid interference

Feedback rejection function can effectively reduce howling

Optional mixed or individual output

The conference / handheld / bodypack transmitter can mix use.

Application: Conference room, school room, multimedia room, family entertainment and outdoor performance

System Specifications:

Frequency Response: 80Hz-15KHz

Frequency Steadiness: $\pm 0.005\%$

S/N Ratio: $> 70\text{dB}$

Total Harmonic Distortion: $< 0.5\%$ (at 1 KHz)

Sensitivity: -80dBm

Operation Range: 100m in open area

Harmonic Interference Rate: $> 50\text{dB}$

False Image Interference Rate: $> 80\text{dB}$

Receiver Power Supply: DC 12V/500Ma

Transmitter Power Supply: AA1.5V x 2 (batteries)

Transmit Power: $< 10\text{mA}$

Color for Frequencies: 220-270 MHz

Output Type: (Separate or mixed output)

Dimension (WxHxD): 420 x 45 x 180mm



U-89HC

UHF Series

Wireless Microphone



V-200C



V-200H

Introduction of Features:

150 - 200m operating area

Selected UHF frequency to avoid interference

Feedback rejection function can effectively reduce howling

Optional mixed or individual output

The conference / handheld / bodypack transmitter can mix use.

Application: Conference room, school room, multimedia room, family entertainment and outdoor performance

System Specifications:

Frequency Response: 80Hz-15KHz

Frequency Steadiness: $\pm 0.005\%$

S/N Ratio: $>70\text{dB}$

Total Harmonic Distortion: $<0.5\%$ (at 1 KHz)

Sensitivity: -80dBm

Operation Range: 150m in open area

Harmonic Interference Rate: $>50\text{dB}$

False Image Interference Rate: $>80\text{dB}$

Receiver Power Supply: DC 12V/500Ma

Transmitter Power Supply: AA1.5V x 2 (batteries)

Transmit Power: $<10\text{mA}$

Color for Frequencies: 220-270 MHz

Output Type: (Separate or mixed output)

Dimension (WxHxD): 480 x 45 x 200mm



V-200HC

UHF Series

Wireless Microphone



U-300C



U-300H

Introduction of Features:

Automatic frequency scan feature, searches for available frequencies.

The LCD display shows the RF and AF level, battery status, channel indication (A/B), frequency group, etc..

The transmitter LCD display the operating frequency, battery status.

The operating frequency of each channel is the same, so can be interchanged, flexible operation.

Application: KTV room, school room, multimedia room, and family entertainment.

System Specifications:

Frequency range: 740 - 790 MHz
Modulation mode: FM
Frequency interval: 50MHz
Channels: 50
Channel spacing: 300KHz
Frequency stability: $\pm 0.005\%$
Dynamic range: 100dB
Frequency response: 40Hz-18KHz(± 2 dB)
SNR: >105 dB
Distortion: <0.5%
Dimension (WxHxD): 480 x 45 x 200mm

Receiver Specifications:

Intermediate Frequency: 110MHz, 10.7MHz
Wireless interface: BNC/50 OHM
Sensitivity: 12dB V (80dBs/N)
Sensitivity range: 12-32 dBV
Stray rejection:>75dB
Max output level: +10dBV
Power supply: 12V 400mA

Transmitter Specifications:

High power: 30mW
Low power: 3mW
Spurious Suppression: -60dB
Power Supply: 3pcs AA batteries
Playtime: >13 hrs

UHF Series

Wireless Microphone



U-600C



U-600H

Introduction of Features:

This series of products is full digital design, the sound is more fidelity and larger dynamic range. Adopting a new transmitting frequency technology, one button setting frequency on transmitter, automatic matching with receiver. Which is simple and easy to operate. 60 fre



U-600HC

System Specifications:

Frequency range: 740 - 790 MHz
Modulation mode: FM
Frequency interval: 50MHz
Channels: 50
Channel spacing: 300KHz
Frequency stability: $\pm 0.005\%$
Dynamic range: 100dB
Frequency response: 40Hz-18KHz(± 2 dB)
SNR: >105 dB
Distortion: $<0.5\%$
Dimension (WxHxD): 480 x 45 x 200mm

Receiver Specifications:

Intermediate Frequency: 110MHz, 10.7MHz
Wireless interface: BNC/50 OHM
Sensitivity: 12dBV (80dB/N)
Sensitivity range: 12-32 dBV
Stray rejection: >75 dB
Max output level: +10dBV
Power supply: 12V 400mA

Transmitter Specifications:

High power: 30mW
Low power: 3mW
Spurious Suppression: -60dB
Power Supply: 3pcs AA batteries
Playtime: >13 hrs

UHF Series

Wireless Microphone



UH-800H



UH-800HC

Introduction of Features:

Automatic frequency scan feature, searches for available frequencies.

The LCD display shows the RF and AF level, battery status, channel indication (A/B), frequency group, etc.

The transmitter LCD display the operating frequency, battery status.

The operating frequency of each channel is the same, so can be interchanged, flexible operation.

Application: KTV room, school room, multimedia room, and family entertainment.

System Specifications:

Frequency range: 640 ~ 790 MHz
Channel number: 200
Channel interval: 300KHz
Frequency stability: $\pm 0.005\%$ (-10 ~ 50°C)
Frequency response: 30 ~ 20KHz
Maximum frequency deviation: ± 45 KHz
Total Signal to Noise Ratio: 96dB
Total distortion factor: $\leq 0.5\%$
Operating temperature: -10°C ~ 40°C

Receiver Specifications:

Frequency stability: $\pm 0.005\%$ (-10 ~ 50°C)
Sensitivity: 12dBV (80dB S/N)
Total Signal to Noise Ratio: 96 dB
Spurious signal suppression: ≥ 75 dB
Maximum output level: +10dB

Transmitter Specifications:

Frequency range: 640 ~ 790 MHz
Frequency stability: ± 10 ppm
Radio frequency Power: ≤ 10 mW
Audio frequency response: 60 - 15000Hz
THD: $\leq 0.5\%$
High power: 30mW
Power Supply: Two AA batteries DC 3V (AA 1.5V 2)
Power consumption: ≥ 4 hours

UHF Series

Wireless Microphone



W-14



W-15

Introduction of Features:

Perfect for vocal transmission or recording for both beginners or professional.

This Zico professional uhf dynamic wireless microphone system provides clear vocal sound.

Both the mini receiver and microphone body are made of aluminum alloy, sturdy and lightweight.

These professional wireless handle or body pack microphones offer a great frequency response with cardioid pickup pattern to isolate the primary sound source and minimize background noise, it offers pristine vocal sound

W-14

Material: Metal
Frequency range: UHF 600~690MHz
Frequency : 20
Channel Distance: 80~100 m
Channel: 1 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °
Packing: Hard box

W-15

Material: Metal
Frequency range: UHF 600~690MHz
Frequency : 20
Channel Distance: 80~100 m
Channel: 2 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °
Packing: Hard box

PRO-15

Material: Metal
Frequency range: 600~690Mhz
Frequency : 10 sets can be adjust
Channel Distance: 50~60 m
Channel: 4 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °
Packing: plastic box



PRO-15

UHF Series

Wireless Microphone



X-H01



X-H02

Introduction of Features:

Perfect for vocal transmission or recording for both beginners or professional.

This Zico professional uhf dynamic wireless microphone system provides clear vocal sound.

Both the mini receiver and microphone body are made of aluminum alloy, sturdy and lightweight.

These professional wireless handle or body pack microphones offer a great frequency response with cardioid pickup pattern to isolate the primary sound source and minimize background noise, it offers pristine vocal sound

X-H01

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 48
Channel Distance: 80~100 m
Channel: 1 channels 18650
Battery: 2600mA
Receiver: lcd display 6.35 Jack can be adjust 45~90 °

X-H02

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 48
Channel Distance: 80~100 m
Channel: 2 channels 18650
Battery: 2600mA
Receiver: lcd display 6.35 Jack can be adjust 45~90 °

PRO-H02

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 10 sets can be adjust
Channel Distance: 80~100 m
Channel: 4 channels 18650
Battery: 2600mA
Receiver: lcd display 6.35 Jack can be adjust 45~90 °



PRO-H02

UHF Series

Wireless Microphone



T-1



T-2

Introduction of Features:

Perfect for vocal transmission or recording for both beginners or professional.

This Zico professional uhf dynamic wireless microphone system provides clear vocal sound.

Both the mini receiver and microphone body are made of aluminum alloy, sturdy and lightweight.

These professional wireless handle or body pack microphones offer a great frequency response with cardioid pickup pattern to isolate the primary sound source and minimize background noise, it offers pristine vocal sound

T-1

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 10 channel
Channel Distance: 80~100 m
Channel: 1 channels
Frequency : 10 sets can be adjust 18650 Battery:2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °

T-2

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 10 channel
Channel Distance: 80~100 m
Channel: 2 channels
Frequency : 10 sets can be adjust 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °

Pro-4T

Material:plastic
Frequency range:600~690Mhz
Channel Distance: 80~100 m
Channel:4 channels
Frequency : 10 sets can be adjust 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °



PRO-4T

UHF Series

Wireless Microphone



T-3II



T-4II

Introduction of Features:

Perfect for vocal transmission or recording for both beginners or professional.

This Zico professional uhf dynamic wireless microphone system provides clear vocal sound.

Both the mini receiver and microphone body are made of aluminum alloy, sturdy and lightweight.

These professional wireless handle or body pack microphones offer a great frequency response with cardioid pickup pattern to isolate the primary sound source and minimize background noise, it offers pristine vocal sound

T3III

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 10 channel
Channel Distance: 80~100 m
Channel: 1 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °

T4II

Material: Plastic
Frequency range: UHF 600~690MHz
Frequency : 10 channel
Channel Distance: 80~100 m
Channel: 2 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °

Pro-4cII

Material: plastic
Frequency range: 600~690Mhz
Frequency : 10 sets can be adjust
Channel Distance: 80~100 m
Channel: 4 channels 18650
Battery: 2600mA
Receiver: Lcd display 6.35 Jack can be adjust 45~90 °



PRO-4CII

UHF Series

Wireless Microphone



YB-01



YB-02

Features:

YB-01

Method: (capacitor) (LWM-6188/C)
Frequency range: 630MHZ-690MHz
Response frequency: 80Hz~15KHz
Mode: one direction
Sensitivity: -70dB
Impedance: 600Ω
Audio output level: 00.5-V
Power supply: DC 12V
Weight: 510.4g

YB-02

Method: (capacitor) (LWM-6188/C)
Frequency range: 630MHZ-690MHz
Response frequency: 80Hz~15KHz
Mode: one direction
Sensitivity: -70dB
Impedance: 600Ω
Audio output level: 00.5-V
Power supply: DC 12V
Weight: 683.6g

YB-02

Method: (capacitor) (LWM-6188/C)
Frequency range: 630MHZ-690MHz
Response frequency: 80Hz~15KHz
Mode: one direction
Sensitivity: -70dB
Impedance: 600Ω
Audio output level: 00.5-V
Power supply: DC 12V
Weight: 1972g



YB-04

WM Series

Intercom microphone



WM-2080



WM-2020

Introduction of Features:

WM-2080

Zico WM-2080 window intercom system adopts aluminum alloy shell and metal outside unit. Anti-interference and noise-free function. Dual way window speaker system Mute function.

WM-2020

Zico WM-2020 is a dual-way window speaker system, which makes conversation easier. Speaker volume and microphone sensitivity can be adjusted. High-quality speaker and high-sensitive microphone, the voice is realistic and clear. Very easy to install, you can sticker the outside speaker on the wall or glass. Made of aluminum alloy, very durable.

Specification:

Model	WM-2080	WM-2020
Material	aluminum alloy shell	aluminum alloy shell
Connection cable length	8m / 26.25ft	6m / 6.5ft
Working voltage	DC12V / 500mA	DC12V / 500mA
Adapter	DC 12V,5060/Hz	DC 12V,5060/Hz
Main sound (sub sound)	3W + 3W	2W + 2W
Microphone sensitivity	-48db 20Hz-16KHz	-48db
Frequency Response	20Hz-16kHz	20Hz-16kHz
Size	114 x 74 x 145mm / Φ 67 x 20mm	150 x 100 x 50mm / ϕ 70 x 20mm
Weight	610g	350g

Dynamic Series

Wire Microphone



DM-3500



DM-3000



DM-2500



DM-2200

Features:

DM-3500

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 60Hz – 14KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-54(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-3000

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 14KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-52(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-2500

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 17KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-51(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-2200

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 60Hz – 16KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-51(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

Dynamic Series

Wire Microphone



DM-2000



DM-1500



DM-1000



DM-900

Features:

DM-2000

Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 15KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-52(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)
Material: Zinc alloy

DM-1500

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 14KHz
Output Impedance: 600 ohm ($\pm 30\%$)
Sensitivity: $-74(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-1000

Specifica
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 60Hz – 15KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-52(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)
Material: Zinc alloy

DM-900

Specifica
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 14KHz
Output Impedance: 600 ohm ($\pm 30\%$)
Sensitivity: $-74(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)
Material: Zinc alloy

Dynamic Series

Wire Microphone



DM-400



DM-500



DM-700

Features:

DM-700

Material: Zinc alloy
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 50Hz – 14KHz
Output Impedance: 600 ohm ($\pm 30\%$)
Sensitivity: $-74(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-500

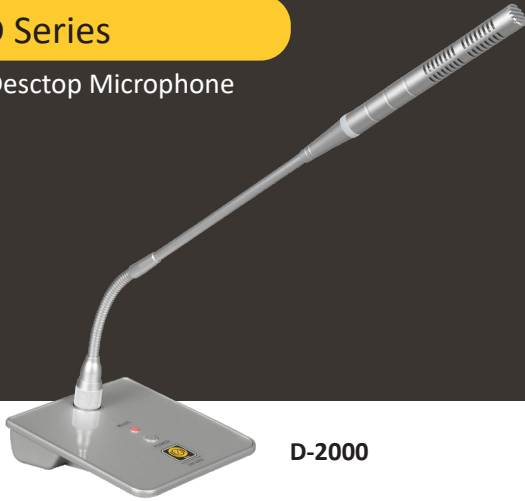
Material: Plastic
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 60Hz – 15KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-52(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

DM-400

Material: Plastic
Type: Dynamic
Polar pattern: Unidirectional
Frequency response: 60Hz – 15KHz
Output Impedance: 600 ohm ($\pm 15\%$)
Sensitivity: $-52(\pm 3)$ dB (at 1KHz) (0dB=1V/Pa)

D Series

Desktop Microphone



D-2000



D-1000

Features:

D-2000

Application

Conference, speech, online voice chat, PC recording and broadcasting

Technical Parameters:

Transducer Principle: Back Electret Condenser

Polar Pattern: Supercardioid

Frequency Response: 50Hz to 16 KHz

Audio output: balanced output

Sensitivity: -47dB 3dB(F=1KHz,S.P.L=1Pa, 0dB=1V/Pa)

Output Impedance(OHM): 160OHM 20%

Power Supply: DC3V(2 pcs AAA battery)/
DC9V (With Adapter)/ Phantom 48V

Reference Sound Receiving Distance: 80 cm

Cable: 5M

Color: White, Grey, Black

D-1000

Application

Conference, speech, online voice chat, PC recording and broadcasting

Technical Parameters:

Transducer Principle: Back Electret Condenser

Polar Pattern: Supercardioid

Frequency Response: 40Hz to 16 KHz

Audio output: balanced output

Sensitivity: -40dB 2dB(F=1KHz,S.P.L=1Pa, 0dB=1V/Pa)

Output Impedance(OHM): 75 OHM

Power Supply: DC3V(2 pcs AAA battery)/
DC9V (With Adapter)/ Phantom 48V

Reference Sound Receiving Distance: 65 cm

Cable: 5M

Color: Black



Z Series

Wire Microphone



Z-100U



Z-100V



Z-1000



Z-2000

Features:

Z-100U

Polar Pattern: Cardioid
Frequency Response: 40-16,000 Hz
Maximum Input Sound Level: 135 Db Spl, 1 Khz At 1% T.h.d.
Open Circuit Sensitivity: -44 Db (6.3 Mv) Re 1v At 1 Pa
Signal-to-noise Ratio: 65 Db, 1 Khz At 1 Pa
Connector: Mini Xlr
Cable: 1.5m

Z-100V

Polar Pattern: Cardioid
Frequency Response: 40-16,000 Hz
Maximum Input Sound Level: 135 Db Spl, 1 Khz At 1% T.h.d.
Open Circuit Sensitivity: -44 Db (6.3 Mv) Re 1v At 1 Pa
Signal-to-noise Ratio: 65 Db, 1 Khz At 1 Pa
Connector: 3.5mm
Cable: 1.5m

Z-1000

Polar Pattern: Cardioid
Frequency Response: 20-20,000 Hz
Maximum Input Sound Level: 118 Db Spl, 1 Khz At 1% T.h.d.
Open Circuit Sensitivity: 10 Mv/pa
Signal-to-noise Ratio: 52 Db, 1 Khz At 1 Pa
Connector: Trs
Cable: 5m

Z-2000

Polar Pattern: Omni
Frequency Response: 20-20,000 Hz
Maximum Input Sound Level: 118 Db Spl, 1 Khz At 1% T.h.d.
Open Circuit Sensitivity: 10 Mv/pa
Signal-to-noise Ratio: 52 Db, 1 Khz At 1 Pa
Connector: Trs
Cable: 10m

GM-8000

Transducer Principle: Back Electret Condenser(O 14mm)
Power Requirement: 952-V Phantom power or 1.5V AA battery
Polar Pattern: Supercardioid
Output Impedance(OHM): 200OHM \pm 20%
Sensitivity: -47dB \pm 3dB (F=1KHz, S.P.L=1Pa, OdB=1V/Pa)
Frequency Response: 20Hz to 16KHz (F=1KHz)
Switch: pull switch
Battery continuous use time: > 800 hours (AA battery)
Cable: 5m



GM-8000

Dynamic Series

Wire Microphone



H-100U

Features:

- Most comfortable-to-use presenter microphone
- Outstanding sound quality, omni-directional
- Sleek and unobtrusive appearance
- Extremely lightweight, but sturdy metal frame
- Soft-case for convenient transport and storage
- Available in beige

Model: H-100U

Microphone Type: Condenser

Polar Pattern: Omni

Compatibility: All Zico UHF Microphones (TD-1, TD-9000, UR-1000, UH-50, UH-800)

Frequency Response: 20Hz-20 kHz

Max SPL: 107dB SPL

Signal to Noise Ratio: 60dB

Self-Noise: 34dB

Connector: Mini XLR

Cable Length: 1.3m

Color: Beige

Weight: 20 grams

Features:

- Most comfortable-to-use presenter microphone
- Outstanding sound quality, omni-directional
- Sleek and unobtrusive appearance
- Extremely lightweight, but sturdy metal frame
- Soft-case for convenient transport and storage
- Available in black and beige

Model: H-100V

Microphone Type: Condenser

Polar Pattern: Omni

Compatibility: All Zico UHF Microphones (U-100, U-200, U-300, U-600, UR-89, V-200)

Frequency Response: 20Hz-20 kHz

Max SPL: 130dB SPL

Signal to Noise Ratio: 60dB

Self-Noise: 29dB

Connector: 3.5mm

Cable Length: 1.3m

Color: Beige/Black

H-100UB

Features:

- Most comfortable-to-use presenter microphone
- Outstanding sound quality, omni-directional
- Sleek and unobtrusive appearance
- Extremely lightweight, but sturdy metal frame
- Soft-case for convenient transport and storage
- Available in black

Model: H-100UB

Microphone Type: Condenser

Polar Pattern: Omni

Compatibility: All Zico UHF Microphones (TD-1, TD-9000, UR-1000, UH-50, UH-800)

Frequency Response: 20Hz-20 kHz

Max SPL: 107dB SPL

Signal to Noise Ratio: 60dB

Self-Noise: 34dB

Connector: Mini XLR

Cable Length: 1.3m

Color: Black

Weight: 35 grams

Features:

- Most comfortable-to-use presenter microphone
- Outstanding sound quality, omni-directional
- Sleek and unobtrusive appearance
- Extremely lightweight, but sturdy metal frame
- Soft-case for convenient transport and storage
- Available in black and beige

Model: H-1000D

Microphone Type: Dynamic

Polar Pattern: Cardioid

Frequency Response: 50Hz-15 kHz

Connector: TRS

Cable Length: 5m

Color: Black

Weight: 65 grams

C Series

Catridge



C-3500

C-3000

C-2500

C-2200

C-2000

C-1200

Features:

C-3500

Impedance: 600Ω
Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 50 Hz ~15 KHz
Pattern: Unidirectional
Weight: 40g

C-3000

Impedance: 600Ω
Sensitivity: -49(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~13 KHz
Pattern: Unidirectional
Weight: 44g

C-2500

Impedance: 600Ω
Sensitivity: -50(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 50 Hz ~13 KHz
Pattern: Unidirectional
Weight: 57g

C-2200

Impedance: 600Ω
Sensitivity: -51(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~16 KHz
Pattern: Unidirectional
Weight: 51g

C-2000

Impedance: 600Ω
Sensitivity: -51(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~16 KHz
Pattern: Unidirectional
Weight: 51g

C-1200

Impedance: 600Ω
Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 50 Hz ~15 KHz
Pattern: Unidirectional
Weight: 44g

C Series

Catridge



C-1000



C-750



C-500



C-400



C-100

Features:

C-1000

Impedance: 600Ω
Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~15 KHz
Pattern: Unidirectional
Weight: 44g

C-750

Impedance: 600Ω
Sensitivity: -53(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 50 Hz ~16 KHz
Pattern: Unidirectional
Weight: 50g

C-500

Impedance: 600Ω
Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~15 KHz
Pattern: Unidirectional
Weight: 41g

C-400

Impedance: 600Ω
Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~15 KHz
Pattern: Unidirectional
Weight: 41g

C-100

Impedance: 600Ω
Sensitivity: -53(±3) dB (at 1 KHz) (0dB=1V/Pa)
Frequency response: 60 Hz ~15 KHz
Pattern: Unidirectional
Weight: 51g

Mini Series

Amplifier



M-630M



USB-80A

Introduction of Features:

This amplifier has 2 microphones inputs and 2 zones. Bass and treble controls and master volume control are provided. It can be applied to different occasions, such as supermarket, classroom, etc. Extensive protection from short-circuit, overload and high temp is ensured. Cooling system ensures the extreme quite sound system.

Specification:

Model	M-630M		USB-80A	
Max Power	100W		200W	
Output Model	Main	4 - 16 ohm/70V/100V	4 - 16 ohm/70V/100V	
	2 Zones	100V	100V	
Frequency Response	80Hz-18KHz±2dB		80Hz-18KHz±2dB	
Sensitivity	AUX: -10dB	MIC: -52dB	AUX: -10dB	MIC: -52dB
Signal Noise Ratio	≥ 80dB		≥ 80dB	
Monitor Output	+4 dB		+4 dB	
Option	USB/SD Card, FM Radio, Bluetooth, Remote Control			
AC Input	AC 220 - 240V 50 - 60Hz		AC 220 - 240V 50 - 60Hz	

ZA Series

Amplifire



ZA-500



ZA-700



ZA-1100



ZA-1200

Introduction of Features:

The products includes pre-amplifier so you can directly connect the sound source and play it! The amplifier has Outputs: main 416-ohm/70V/100V, 6 Zones 100V and Inputs: 2 Aux Inputs, 2 Mic Inputs with Microphone Priority, USB/SD Card, FM Radio, Bluetooth, Remote Control etc. Both of the 6 Zones, 2 Aux, 2 Mic, USB/SD and Bass/Treble Volume can be controlled individually.

This Amplifier have over-current protection, over-voltage protection, short-circuit protection, DC protection and Boot time delay etc.

Specification:

Model	ZA-500	ZA-700	ZA-1000	ZA-1200
Max Power	500W	700W	1000W	1200W
Output	Main	4 - 16 ohm/70V/100V		
Model	6 Zones	100V		
Frequency Response	80Hz-18KHz±2dB			
Sensitivity	AUX: -10dB		MIC: -52dB	
Signal Noise Ratio	≥ 80dB			
Monitor Output	+4 dB			
Option	USB/SD Card, FM Radio, Bluetooth, Remote Control			
AC Input	AC 220 - 240V 50 - 60Hz			

ZA Series

Amplifier



ZA-120 (Front)



ZA-120 (Back)

Introduction of Features:

The mixer amplifier have power ratings 120w. They are featured of one microphone inputs, one aux input and one aux output.

Individual gain controls are provided for Mp3, Bluetooth, AUX, MIC, Treble and Bass controls. 70V, 100V and low impedance 4-16 ohms speaker outputs are provided.

Extensive protection from short-circuit, overload and high temp.

Features

Built-in MP3 player and FM tuner and remote control.

MP3 Player with USB, Bluetooth, SD port and fluorescent screen to display the sound number and sound name.

Four function buttons: previous, play/stop, next and mode.

70V, 100V and low impedance 4-16 ohms speaker output.

One Mic input by phone jack type.

Mic volume controls and bass/treble tone control.

High temp, overload and short-circuit protection.

Specifications

Rated Power Output: 120W

Speaker outputs: 70V, 100V and low impedance 4-16 ohms

Input Sensitivity & Impedance : Mic -55dB/600Ω, Unbalanced phone jack input

Aux -14dB/10KΩ, Unbalanced RCA input.

Tone: Bass: ±10dB at 100Hz

Treble: ±10dB at 10KHz

Frequency Response: 40Hz-18KHz(±3dB)

S/N Ratio : MIC: >70dB, AUX : >76dB

THD: Less than 0.2% at the 1KHz

MP3 Support Format: MP3, WMA

Maximum Support Capacity: 16GB USB drive

Power Supply: ~110V/60Hz or ~230V/50Hz

Dimensions: 315 x 270 x 120mm

Color:Black



ZA Series

Amplifire



ZA-550



ZA-1100

Introduction of Features:

The ZA series mixer amplifier have power ratings from 550W, 1000W.

They are featured of three microphone inputs, two aux input and one aux output.

Individual gain controls are provided for MP3, Bluetooth, AUX, MIC, Treble, Bass controls. 70V, 100V and low impedance 4-16 ohms speaker outputs are provided.

Extensive protection from short-circuit, overload and high temp.

Features

Built-in MP3 player and FM tuner and remote control.

MP3 Player with USB, Bluetooth, SD port and fluorescent screen to display the sound number and sound name.

Four function buttons: previous, play/stop, next and mode.

70V, 100V and low impedance 4-16 ohms speaker output.

5 zone individual volume control and all zone speaker output.

Three Mic input by phone jack type.

AUX 12-, Mic13- volume controls and bass/treble tone control.

High temp, overload and short-circuit protection.

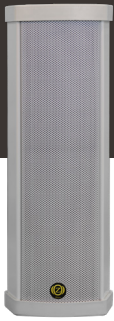


Specifications

Model	ZA-550	ZA-1000
Rated Power Output	550W	1000W
Speaker outputs	70V, 100V and low impedance 4-16 ohms	
Input Sensitivity & Impedance	Mic -55dB/600Ω, Unbalanced phone jack input Aux -14dB/10KΩ, Unbalanced RCA input.	
Tone:	Bass: 10dB at 100Hz Treble: 10dB at 10KHz	
Frequency Response	40Hz-18KHz(3dB)	
S/N Ratio	MIC: >70dB, AUX: >76dB	
THD	Less than 0.1% at the 1KHz	
Mp3 Support Format	Mp3, WMA	
Maximum Support Capacity	16GB USB drive	
Protec	High temp, overload and short-circuit	
Power Supply	110V/60Hz or 230V/50Hz	
Dimensions	525 x 400 x 165mm	
Color	Black	

ST Series

Coloun Speaker



ST-200



ST-400



ST-600



ST-800

Introduction of Features:

- Adopt the speaker unit with high sensitivity, high dynamic range, two-way frequency design, strong bass, clear and delicate treble, and good voice playback effect.
- Built-in E-type high-bandwidth transformer, pure copper wire turns, 50Hz-20KHz frequency range to ensure low frequency rendering.
- Adopt waterproof design, aluminum shell, aluminum cover and aluminum mesh, and UV anti-ultraviolet paint treatment for the surface, which can be used outdoors for a long time.
- Adopt thickened aluminum material for the speaker case and integrated sealing design, effectively preventing air leakage and resonance sound.
- With drain holes in the bottom cover, effectively eliminating the impounded water.

Specification:

Model	ST-200	ST-400	ST-600	ST-800
Speaker Unit	1 x 3"	2 x 3"	3 x 3"	4 x 3"
Power(RMS)	10W	40W	60W	80W
Frequency	70 - 15KHz	70 - 15KHz	70 - 15KHz	70 - 15KHz
Line Voltage	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC
Sensitivity(1w/1m)	90dB	90dB	90dB	90dB
Dimension (W x H x D)	190 x 70 x 70mm	280 x 70 x 70mm	380 x 70 x 70mm	470 x 70 x 70mm
Material	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy

CS Series

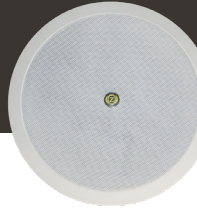
Ceiling Speaker



CS-22



CS-45H



CS-45



CS-46



CS-48

Introduction of Features:

- Ideal for use in a background music system and voice announcement system
- All metallic construction
- Suitable for announcement and music use in high quality sound
- Mounting bracket for safety installation
- Wide frequency response for excellent speech and music reproduction
- Fully ABS plastic with metal grille



CS-23

Specification:

Model	CS-22	CS-23	CS-45	CS-45H	CS-46	CS-48
Type	One way	One way	Two way	Two way	Two way	Two way
Power (RMS)	5W/10W	10W/20W	20W/30W	60W/80W	20W/30W	30W/40W
Impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
Line Voltage	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC
Frequency	90 - 16KHz	90 - 16KHz	90 - 18KHz	90 - 18KHz	90 - 18KHz	50 - 18KHz
Sensitivity (1w/1m)	90dB	90dB	91dB	91dB	91dB	91dB
Speaker (woofer)	5"	6"	5.25"	5.25"	6.5"	8"
Cutout Dimensions	Ming loaded	Ming loaded	165mm	165mm	198mm	243mm
Overall Dimensions	180 x 70mm	195 x 80mm	203 x 70mm	203 x 70mm	230 x 70mm	276 x 105mm
Color	White	White	White	White	White	White

CS Series

Ceiling Speaker



Introduction of Features:

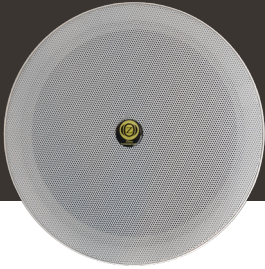
They are an all-purpose ceiling speaker with an excellent audio performance and aesthetic appealing enclosure. The speakers features a high sound pressure level and a wide frequency response and low distortion for high sound level suitable for speech and music reproduction. They have two spring clamps which can be used to easily fix the speaker into the false ceiling. They have different power with the built in 100V transformer. The round metal grille is well fitted in the front.

Specification:

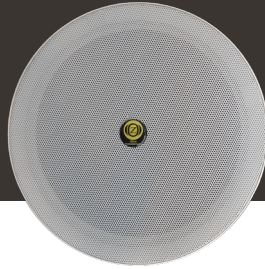
Model	CS-33 Waterproof	CS-34	CS-35	CS-36	CS-36FL
Type	One way	One way	One way	One way	One way
Power (RMS)	3W/6W	3W/6W	3W/6W	5W/10W	5W/10W
Impedance	8 ohms	8 ohms	8 ohms	8 ohms	8 ohms
Line Voltage	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC	70V/100V AC
Frequency	95 - 15KHz	80 - 18KHz	80 - 18KHz	90 - 16KHz	90 - 16KHz
Sensitivity (1w/1m)	88dB	90dB	90dB	91dB	91dB
Speaker (woofer)	3"	5"	5"	6.25"	6.25"
Cutout Dimensions	100mm	150mm	150mm	165mm	165mm
Overall Dimensions	120 x 80mm	185 x 58mm	185 x 58mm	190 x 70mm	190 x 70mm
Color	White	White	White	White, Black	White

CS Series

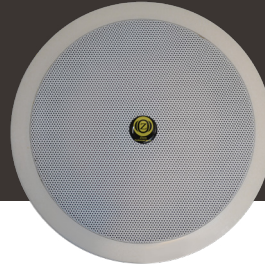
Ceiling Speaker



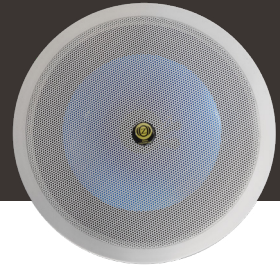
CS-46FL



CS-46FLH



CS-466



CS-488

Introduction of Features:

- Ideal for use in a background music system and voice announcement system
- All metallic construction
- Suitable for announcement and music use in high quality sound
- Mounting bracket for safety installation
- Wide frequency response for excellent speech and music reproduction
- Fully ABS plastic with metal grille

Specification:

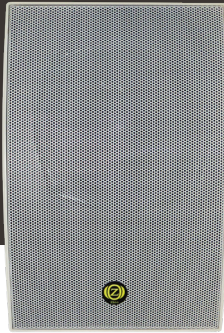
Model	CS-46FL	CS-46FLH	CS-466	CS-488
Type	Two way	Two way	Two way	Two way
Power (RMS)	40W/50W	80W/100W	30W/40W	40W/50W
Impedance	8 ohms	8 ohms	8 ohms	8 ohms
Line Voltage	70V/100V AC	70V/100V AC	70V/100V AC	70V/120V AC
Frequency	100Hz - 15KHz	100Hz - 15KHz	100Hz - 15KHz	100Hz - 15KHz
Sensitivity (1w/1m)	91dB	92dB	91dB	91dB
Speaker (woofer)	6.5"	6.5"	6.5"	8"
Cutout Dimensions	198mm	198mm	176mm	198mm
Overall Dimensions	230 x 70mm	230 x 70mm	203 x 70mm	230 x 70mm
Color	White	White	White	White

WS Series

Wall Mounted Speaker



WS-11



WS-16



WS-55

Introduction of Features:

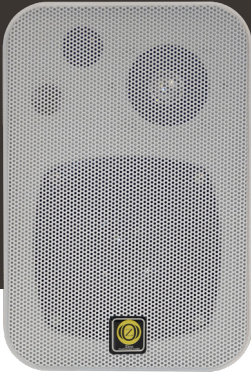
Indoor loudspeakers are used in offices, in training rooms, corridors, control rooms and living quarters on oil platforms. Depending on requirements, they are suitable for the playback of speech and background music and even to transmit alarm tones. Installation on walls or ceilings, or flush-fitting on ceilings is typical for indoor areas. The nominal load capacity varies between 10 and 30 W.

Specification:

Model	WS-11	WS-16	WS-55
Type	Two way	Two way	Two way
Power (RMS)	5W/10W	10W/20W	5W/10W
Impedance	8 ohms	8 ohms	8 ohms
Line Voltage	70V/100V AC	70V/100V AC	70V/100V AC
Frequency	90-16KHz	90-18KHz	90-16KHz
Sensitivity (1w/1m)	91dB	91dB	91dB
Speaker (woofer)	6.5"	6.5"	6.5"
Dimension (W x H x D)	273 x 200 x 100mm	265 x 205 x 105mm	270 x 200 x 100mm
Color	White	White	White

WS Series

Decorate Speaker



WS-45T



WS-65TN

Introduction of Features:

The WS series feature a two way, bass reflex speaker system equipped with a polypropylene woofer, a polyamide dome tweeter and a custom designed crossover network. Specially designed for background music.

The weather resistant enclosure with aluminium grille makes this speaker pair ideal for indoor or outdoor use, like terraces, outdoor events, swimming pools, garden areas and marine or boat use.

Key Features:

- 2-Way Bass reflex speakers with crossover network
- Weatherproof IP65
- Suitable for In- and Outdoor use
- Aluminum Grill and Mounting bracket
- Supplied per pair

Specification:

Model	WS-45T	WS-65TN
Impedance	8 ohms	8 ohms
Woofer	4"	6"
Tweeter	0.5"(13mm)Mylar Dome	1"(25mm)Mylar Dome
Sensitivity	88dB	92dB
Frequency	90Hz-18KHz(-10dB)	90Hz-18KHz(-10dB)
Power(RMS)	45W	85W
Overall Dimensions (W x H x D)	193 x 175 x 85mm	220 x 190 x 300mm
Color	White/Black	White/Black
Product Type	Wall Speaker	Wall Speaker
Rated Voltage	70V - 120V	70V - 120V
Case Material	ABS	ABS
Cone	Paper Cone(Waterproof)	Polypropylene Cone,Foam Edge

WS Series

Decorate Speaker



WS-40EX



WS-50EX



WS-65EX



WS-65T

Introduction of Features:

- 4", 5.25", 6.5", 8" woofer for selection
- Built-in crossover and transformer
- Equipped with Hi-Fi speaker drivers
- High power output, high sensitivity and high sound pressure level
- Aluminum speaker grill, free from rust and corrosion

Switch Transformer



Specification:

Model	WS-40EX	WS-50EX	WS-65EX	WS-65T
Impedance	8 ohms	8 ohms	8 ohms	8 ohms
Woofer	4"	5.25"	6.5"	6.5"
Tweeter	0.5"(13mm)Mylar Dome	0.5"(13mm)Mylar Dome	1"(25mm)Dome loudspeaker	1"(25mm)Dome loudspeaker
Sensitivity	85dB/M/W	86 ±2dB/M/W	88± 2dB/M/W	88 ±2dB/M/W
Frequency	90Hz-18KHz	90Hz-18KHz(-10dB)	90Hz-18KHz(-10dB)	90Hz-18KHz(-10dB)
Power(RMS)	40W	50W	65W	80W
Overall Dimensions	145 x 130 x225mm	170 x 130 x250mm	210 x 140 x 280mm	210 x 140 x 280mm
Color	White/Black	White/Black	White/Black	White/Black
Option Switch transformer	2.5w-5w-10w-20w/100V	3.75w-7.5w-15w-30w/100V	7.5w-15w-30w-60w/100V	7.5w-15w-30w-60w/100V

TYS Series

Speaker Stand



TYS-15



TYS-02



TYS-04

Features:

TYS-04

Height Adjustment Range: 100-180cm

Weight: 3.2Kg

Load capacity: 60Kg

Color: Black

TYS-02

Height Adjustment Range: 110-200cm

Weight: 3.5Kg

Load capacity: 60Kg

Color: Black

TYS-15

Load Weight: 35kg

Material: Sheet iron

Color: Black

TYM Series

Microphone Stand



TYM-33

TYM-19

TYM-11

TYM-52

TYM-54

Features:

TYM-33

Base Diameter: 17 x 14cm
Tube Spec: 1.5 x 33cm
Weight: 0.7kg
Material: Iron

TYM-19

Height Adjustment Range: 38-52cm
Cross Bar Length: 42cm
Base Diameter: 17.5cm
Weight: 1.7kg
Material: Aluminum alloy
Color: Chrome/Black

TYM-11

Height Adjustment Range: 90-152cm
Base Diameter: 22.5cm
Weight: 2.3Kg
Material: Steel
Color: Chrome/Black Connectors

TYM-52

Height Adjustment Range: 92-158cm
Cross Bar Length: 78cm
Weight: 2.3kg
Material: Aluminum alloy
Color: Black

TYM-54

Height Adjustment Range: 92-158cm
Cross Bar Length: 78cm
Weight: 2.3kg
Material: Aluminum alloy
Color: Black

MC Series

Microphone Cable



MC-6060

MC-8080

Introduction of Features:

- The conductor adopts use of 99.99% OFC stranding, balanced type.
- The sheath and insulating layer are made of PVC material, which is resistant to abrasion, acid and alkali resistance, oil resistance.
- Single crystal copper OCC makes the world's top audio cables
- When various audio and video signals pass through the grain boundary in the transmission process, reflection and refraction will occur to deform the signals and attenuate the distortion. The transmission quality of single crystal copper is improved fundamentally because of the few grain boundaries or no grain boundaries. Therefore, in the field of high-end audio and video equipment, we build the world's top connectivity solutions
- Do the backbone of national video and audio connection enterprise
- Let the world feel ABCCABLES The world's top audio and video connection line A2M6-OCC Single crystal copper signal cables
- A2S8-OCC Single crystal copper audio cables
- The conductor adopts use of 99.99% OFC stranding, balanced type.
- The sheath and insulating layer are made of PVC material, which is resistant to abrasion, acid and alkali resistance, oil resistance.

Specification:

Model	MC-6060	MC-8080
Material	bare copper	bare copper
Shielding	spiral wound copper wire screen	spiral wound copper wire screen
Core structure	(40/0.10 BC) x 2 + AL+ BD(128/0.10 BC)	127/0.20
Composition of cores	2 cores twinned	2 cores twinned
Shield type	braided	braided
O.D	6mm	7mm
color	RED/BIUE/GREEN/BLACK	RED/BIUE/GREEN/BLACK
Package	100m/roll	100m/roll

SC & PC Series

Cable



SC-3500



PC-1000

Introduction of Features:

SC-2500 & SC-3500

Application: Performance, mobile show, installation.
 OFC wire twisting as core conductor, insulation PE can prevent conductor from oxidation, reduce high-frequency signal attenuation efficiently.
 Apply to LF, audio, multiple speaker, loudspeaker, high power amplifier connection.
 Operating tem: -20C +70C
 Package: Shaftless bulk 90m/roll

Technical Parameters:

Diameter: 6.5mm
 Jacket: Matt translucence PVC
 Shield: Semiconductor + tinned OFC & tinsel wire twining
 Conductor: 18 x 0.10mm OFC & tinsel wire twining
 Core wire array: 2 core twisted-pair + cotton yarn
 Insulation material: PE
 Cond. Section: 2 x 0.521 mm² (20AWG)
 Cond. Resist: <96Ω/K
 Insulation resist: >1GΩ/KM
 Operating temp: -20C° + 70C°
 Package: 100m /roll

PC-1000

Use OFC and tinsel wire twine as conductor, ensure good signal transmission and clear sound.
 Stable shielding effect—The core surface is high quality semiconductor shield, and extra tinned OFC + tinsel wire twine together as double—shielding, cut off external electromagnetic interference efficiently.
 High quality material and reasonable design, cable is with good tensile strength. Swing frequency can reach more than 230,000 times.
 Flexible and durable jacket, feel good, color variety.

Applications:

Performance Mobile show Long distance stage application Microphone technology



PC-1000

Specification:

Model	SC-2500	SC-3500
Conductor structure	79/0-20	127/0-20
Diameter	5.0 x 10.0mm	6.0 x 12.0mm
Cond section – Selection mm ²	2 x 2.5	2 x 4.0
Cond section - AWG	13	11
Cond. Resist Ω/KM	=<7.6	=<4.8
Insulation resist Ω/KM	>=1	>=1
Package	90m/roll	90m/roll

ZF Series

Full Range Speakers



ZF-60



ZF-400



ZF-120020



ZF-1210



ZF-1215



ZF-1220



ZF-1270



ZF-1550



ZF-1560

Introduction of Features:

If what you really like is to have your speakers shouting at you, then the F-400 and F-500 series is simply perfect. F series that will not allow for fine ears, determined to give lovers of extremely loud volumes exactly what they want, without renouncing quality. The f series throws back the doors of the medium high rang for those choosing it , growling out sound pressure of true combatants to satisfy the most extreme demands in terms of power and quality.

Specification:

Model	ZF-60	ZF-400	ZF-1210	ZF-120020	ZF-1215	ZF-1220	ZF-1270	ZF-1550	ZF-1560
Size	6"	12"	12"	12"	12"	12"	12"	15"	15"
Freq. Range	65Hz-14KHz	60Hz-14KHz	55Hz-14KHz	60Hz-14KHz	55Hz-14KHz	45Hz-14KHz	45Hz-14KHz	45Hz-14KHz	45Hz-14KHz
Impedance	4 ohms	16 ohms	16 ohms	16 ohms	16 ohms	16 ohms	16 ohms	16 ohms	16 ohms
Voice Coil	1"	1.5"	1.75"	1.5"	1.75"	1.75"	1.75"	1.75"	1.75"
Magnet	30 Oz	50 Oz	50 Oz	50 Oz	50 Oz	50 Oz	50 Oz	65 Oz	65 Oz
Max Power	60W	400W	500W	500W	550W	600W	600W	800W	800W

ZH Series

Horn Speaker



ZHM-200



ZH-200

Introduction of Features:

The music horn ZHM-200 from ZICO is a state-of-the-art solution to utilise the operating range of a horn speaker with a clearly extended frequency range. The 2-way technology with a dynamic cone bass-midrange speaker and horn tweeter is able to provide a clearly enhanced sound quality including transmitting the frequency range of human voices and instruments which cannot be reached by standard horn speakers. The music horn is always a perfect solution whenever a perfect voice volume and a more thorough music transmission are required.

Specification:

Model	ZHM-200	ZH-200
MAX Power	200W	100W
Type	Two way	One way
impedance	2001.1/800/400/k/2.2k/2.8k/80	2001.1/800/400/k/2.2k/2.8k/80
Sensitivity	97dB(1W/1m)	92dB
Frequency range	200Hz-20KHz	300Hz-8KHz
Power selection	Terminal Block	-----
Ingress protected	IEC529 IP66	IEC529 IP66
Horn materials	ABS	ABS
LF driver materials	6.5 inch cone speaker	-----
HF driver materials	1 inch dome tweeter	-----
Mounting bracket materials	U type steel bracket	U type iron bracket
Exterior Dimension (W x H x D)	370 x 270 x 305mm	280 x 200 x 273mm

WMA Series

Wall mounted Amplifier



WMA-302



WMA-303

Introduction of Features:

- 3 inch LCD dot matrix display
- Power input -100~240V
- Output power 2 × 20W
- Audio format: MP3, WAV, WMA, FLAC, APE
- BT Function
- Support external audio source input
- Time calendar display
- TF card software upgrade function
- Externally insert TF card, support 32GB TF card
- Support auto play music after booting
- 20-level electronic volume adjustment
- Signal- to- noise ratio >81dB
- Frequency response 20Hz~20kHz
- Sensitivity of auxiliary input
- AUX1: 1V/50 0mV (adjustable)
- AUX2: 1V/50 0mV
- Effective remote -controlled 8 - 12m distance
- Product dimension 86 × 86 × 38mm

- 3 inch LCD dot matrix display
- Power input -100~240V
- Output power 2 × 30W
- Audio format MP3, WMA, WAV, FLAC, etc.
- BT Function
- Support external audio source input
- Time calendar display
- TF card software upgrade function
- Externally insert TF card, support 32GB TF card
- Support auto play music after booting
- 20-level electronic volume adjustment
- Signal- to- noise ratio >81dB
- Frequency response 20Hz~20kHz
- Sensitivity of auxiliary input
- AUX1: 1V/50 0mV (adjustable)
- AUX2: 1V/50 0mV
- Effective remote - controlled 8 - 12m distance
- Product dimension 86 × 86 × 38mm

- 1.5 inch LCD dot matrix display
- Audio format: MP3, WAV, WMA, FLAC, APE
- BT Function
- Support external audio source input
- Time calendar display
- TF card software upgrade function
- Externally insert TF card, support 32GB TF card
- Support auto play music after booting
- 20-level electronic volume adjustment



WMA -202

WMA Series

Horn Speaker



WMA -505



WMA -404

Introduction of Features:

- 5.5 inch LCD dot matrix display
- Music sources: Bt, AUX input, Network radio, Network music, Local music
- Support Air Play, DLNA, Qplay function
- Android platform, support APP remote control
- Support intercom and paging function with other DM838II
- Support door bell linkage function
- With RS485 interface and I/O trigger function
- 4 inch LCD dot matrix display
- Power: AC110V - 250V(50HZ)
- Impedance: 48-Ω
- Output Power: 4 x 25W
- Audio S/N Ratio: ≥98dB
- Frequency Response: 20-20 KHz
- Infrared Remote Control Distance: 10M
- Bluetooth Distance: 10M
- Product Size: 86 x 86 x 10mm
- Installation: 86 Standard cable box,USB,SD CARD



WMA -704



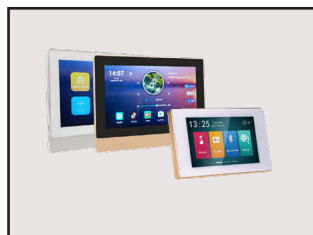
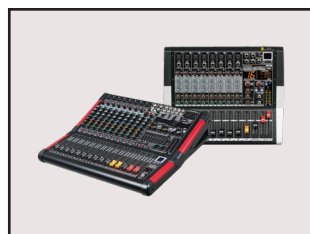
WMA -705

- 7 inch LCD dot matrix display
- Android 5.1 System, 2 Core Processor, Cortex 1.2G CPU
- Power Supply Mode: AC 110-250V
- Output Power: 4 x 60W or 8 x 30W
- Output Impedance: 48-Ω
- Audio Inputs; Output
- Network: Support WIFI
- Bluetooth: Support
- HDMI: Video output support 1080P
- Frequency Response: 20Hz-20KHz
- Total Harmonic Distortion: 0.03%(1W,1KHz)
- Audio S/N: 98dB
- 7 inch LCD dot matrix display
- Android 7.1 System, 4 Core Processor, Cortex 1.6G CPU
- Power Supply Mode: AC 110-250V
- Output Power: 4 x 70W or 8 x 35W
- Output Impedance: 48-Ω
- Audio Inputs; Output
- Network: Support WIFI
- Bluetooth: Support
- HDMI: Video output support 1080P
- Frequency Response: 20Hz-20KHz
- Total Harmonic Distortion: 0.03%(1W,1KHz)
- Audio S/N: 98dB

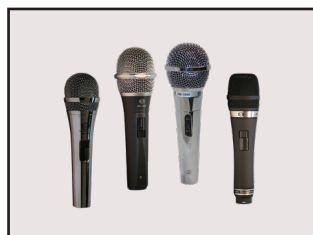
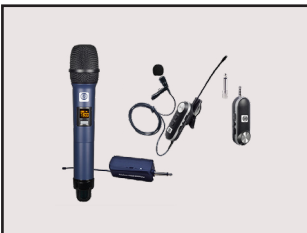
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