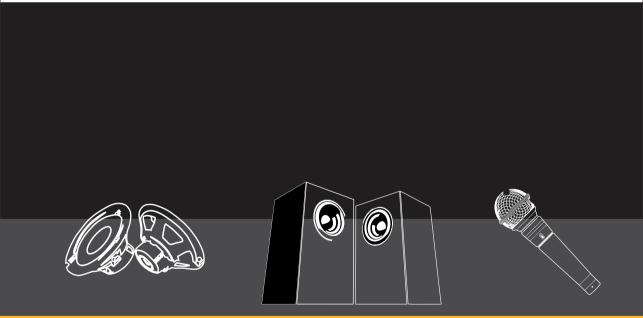




Speaker Microphone Amplifire Public Address System Cable Stand Accessories



# 2018 - 2019 **NEW**

Global one Stop Supplier Of Pro Audio & Instrurment

3 years Warranty & 10 years after Sales service



Under the license of Germany



**Zico group** was established in 1978 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 equipment's.

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, suggestion 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.

# **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, multi-function hall, music hall, hotel, coffee bar, mosque etc. Features:

>High efficiency "CLASS-D" amplifier, high power, low distortion, excellent sound quality.

>Constant directivity horn for even coverage.

>Rugged and ultra-light gas-injected polypropylene enclosure

>EQ BOOST to optimize the frequency response, compressor limit LED indication, over heat LED indication.

>Multi-angle cabinet design make GLX can be used for stage monitor.

Model	GLX-15	GLX-15A
Туре	15" 2-way Active Speaker	15" 2-way Passive Speaker
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	99dB	OdBu
Power Handling(RMS)	900W	800W
Coverage (H*V)	90°*60°	90°*60°
Crossover	1.8kHz	
Nominal Impedance	8Ω	
LF	1*15" Woofer	1*15" Woofer
HF	1*44mm HF compression driver	1*44mm HF compression driver
Max. SPL	131dB	127dB
Input Connector/Output Connector	2*SPEAKON	Combo(XLR / JACK),XLR
Dimension (W * H * D)	45*37*71	45*37*71
Net Weight	19 Kg	19.5 Kg
Rated Voltage		AC 110 /230V,50-60Hz



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-function 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.

Model	SX-8	SX-12	SX-12A	SX-15	SX-15A
Туре	8" 2-way Passive	12" 2-way Passive	12" 2-way Active	15" 2-way Passive	15" 2-way Active
Frequency Response	75Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)	50Hz~20kHz(-10dB)	45Hz~20kHz(- 10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	92dB	96 dB	96 dB	97dB	97dB
Power Handling(RMS)	350W	600W	500W	900W	800W
Coverage (H*V)	90°*40°	90°*60°	90°*60°	90°*60°	90°*60°
Crossover	2.7kHz	2.1kHz	2.1kHz	2.0kHz	2.0kHz
Nominal Impedance	8Ω	8Ω		8Ω	
LF	1*8" Woofer	1*12" Woofer	1*12" Woofer	1*15" Woofer	1*15" Woofer
HF	1*25mm	1*44mm	1*44mm	1*44mm	1*44mm
Max. SPL	117dB	124dB	124dB	128dB	128dB
Input	2*SPEAKON	2*SPEAKON	TRS,TRS	2*SPEAKON	TRS,TRS
Connector/Output					
Connector					
Dimension (W * H * D)	24*23*38	32*31*58	32*31*58	44*38*70	44*38*70
Net Weight	4.5 Kg	16 Kg	18 Kg	22 Kg	23.5 Kg
Rated Voltage			AC 100 /240V		AC 100 /240V

# **PS Series**

# Active & Passive Speaker

PS-215 PS-215A



#### 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.

Model	PS-15	PS-15A	PS-215	PS-215A
Туре	15" 2-way Passive	15" 2-way Active	2*15" 2-way Passive	2*15" 2-way Active
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	95dB	0dBu	100dB	OdB
Power Handling(RMS)	800W	800W	1200W	1000W
Coverage (H*V)	90°*60°	90°*60°	90°*60°	90°*60°
Crossover	2.2kHz	2.2kHz	2.2kHz	2.2kHz
Nominal Impedance	8Ω		4Ω	
LF	1*15" Woofer	1*15" Woofer	2*15" Woofer	2*15" Woofer
HF	1*44mm HF	1*44mm HF	1*44mm HF	1*44mm HF
	compression driver	compression driver	compression driver	compression driver
Max. SPL	130dB	130dB	135dB	135dB
Input Connector/Output	2*SPEAKON	TRS,TRS	2*SPEAKON	TRS,TRS
Connector				
Dimension (W * H * D)	47.5*43*74	47.5*43*74	45*108*37	45*108*37
Net Weight	16.5 Kg	21 Kg	32 Kg	38 Kg
Rated Voltage		AC 110 /230V		AC 110 /230V

# NX Series Active & Passive Speaker



# Introduction of features:

NX series of active and passive speakers has high cost performance and high quality sound amplifying, active ones has class D digital amplifier, this 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.

Model	NX-15	NX-15A	NX-12	NX-12A
Туре	15" 2-way Passive	15" 2-way Active	12" 2-way Active	12" 2-way Active
	Speaker	Speaker	Speaker	Speaker
Frequency Response	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	50Hz~20kHz(-	50Hz~20kHz(-10dB)
			10dB)	
Sensitivity(1W@1m)	95dB	OdBu	94dB	OdBu
Power Handling(RMS)	800W	800W	700W	600W
Coverage (H*V)	90°*60°	90°*60°	90°*60°	90°*60°
Crossover	2.2kHz	2.2kHz	2.2kHz	2.2kHz
Nominal Impedance	8Ω		8Ω	
LF	1*15" Woofer	1*15" Woofer	1*12" Woofer	1*12" Woofer
HF	1*44mm HF	1*44mm HF	1*34mm HF	1*34mm HF
	compression driver	compression driver	compression driver	compression driver
Max. SPL	130dB	130dB	128dB	128dB
Input Connector/Output	2*SPEAKON	TRS,TRS	2*SPEAKON	TRS,TRS
Connector				
Dimension (W * H * D)	47.5*71*40	47.5*71*40	41*61.5*34	41*61.5*34
Net Weight	23 Kg	28 Kg	14 Kg	17 Kg
Rated Voltage		AC 110 /230V		AC 110 /230V



DX series has been called as economic speaker which is more popular among our clients because of 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, extra band output and etc.

Model	DX-80	DX-80A	DX-120	DX-120A	DX-150	DX-150A
Туре	8" 2-way	8" 2-way	12" 2-way	12" 2-way	15" 2-way	15" 2-way
	Passive	Active	Passive	Active	Passive	Active
Frequency Response	75Hz~20kHz	75Hz~20kHz	50Hz~20kHz	50Hz~20kHz	45Hz~20kHz	45Hz~20kHz
	(-10dB)	(-10dB)	(-10dB)	(-10dB)	(-10dB)	(-10dB)
Sensitivity(1W@1m)	92dB	92dB	96 dB	96 dB	97dB	97dB
Power Handling(RMS)	350W	300W	500W	400W	700W	500W
Coverage (H*V)	90°*40°	90°*40°	90°*60°	90°*60°	90°*60°	90°*60°
Crossover	2.7kHz	2.7kHz	2.3kHz	2.3kHz	2.2kHz	2.2kHz
Nominal Impedance	8Ω		8Ω		8Ω	
LF	1*8" Woofer	1*8" Woofer	1*12" Woofer	1*12" Woofer	1*15" Woofer	1*15" Woofer
HF	1*25mm	1*25mm	1*25mm	1*25mm	1*34mm	1*34mm
Max. SPL	117dB	117dB	124dB	124dB	128dB	128dB
Input Connector/Output	2*SPEAKON	TRS,TRS	2*SPEAKON	TRS,TRS	2*SPEAKON	TRS,TRS
Connector						
Dimension (W * H * D)			40*60*33.5	40*60*33.5	45.5*71*39.5	45.5*71*39.5
Net Weight			12Kg	14.5 Kg	16 Kg	20 Kg
Rated Voltage		AC 100/240V		AC 100/240V		AC 100/240V



Revisiting with modern materials of a simple and classic sound speaker.

The cabinet made of recyclable impact resistant wood and is equipped with 2 biconical 12" speakers designed to obtain great efficiency and extended range, for exceptional acoustic performance. Developed to combine performance in live applications with a robust and lightweight design.

Model	FS-112	FS-112 plus	FS-112H	FS-212	FS-212 plus
Туре	12" Full range	12" Full range	12" Full range	2*12" Full range	2*12" Full range
	Passive Speaker	Passive Speaker	Passive Speaker	Passive Speaker	Passive Speaker
Frequency Response	70Hz~12kHz(-10dB)	70Hz~12kHz(-10dB)	70Hz~12kHz(-10dB)	60Hz~20kHz(-10dB)	60Hz~20kHz(-10dB
Sensitivity(1W@1m)	96dB	96dB	96dB	107dB	107dB
Power Handling(RMS)	300W	300W	300W	600W	600W
Coverage (H*V)	60°*60°	60°*60°	60°*60°	90°*60°	90°*60°
Nominal Impedance	16Ω	16Ω	16Ω	8Ω	8Ω
LF/HF	1*12" Full range	1*12" Full range	1*12" Full range	2*12" Full range	2*12" Full range
Max. SPL	98dB	98dB	98dB	126dB	126dB
Input Connector/Output	2*TRS	2*TRS	2*TRS	2*TRS	2*TRS
Connector					
Dimension (W * H * D)					
Net Weight					



Revisiting with modern materials of a simple and classic sound speaker.

The cabinet made of recyclable impact resistant wood and is equipped with 2 biconical 12" speakers designed to obtain great efficiency and extended range, for exceptional acoustic performance. Developed to combine performance in live applications with a robust and lightweight design.

Model	FS-1215	FS-215	FS-412	FS-215212
Туре	12"+15" Full range	2*12" Full range	4*12" Full range Passive	2*12"+2*15" Full range
	Passive Speaker	Passive Speaker	Speaker	Passive Speaker
Frequency Response	60Hz~20kHz(-10dB)	60Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)	45Hz~20kHz(-10dB)
Sensitivity(1W@1m)	110dB	114dB	118dB	122dB
Power Handling(RMS)	700W	800W	1200W	1400W
Coverage (H*V)	90°*60°	90°*60°	90°*60°	90°*60°
Nominal Impedance	8Ω	8Ω	4Ω	4Ω
LF/HF	1*12"+1*15" Full range	2*15" Full range	4*12" Full range	2*12"+2*15" Full range
Max. SPL	127dB	128dB	129dB	131dB
Input Connector/Output	2*TRS	2*TRS	2*TRS	2*TRS
Connector				
Dimension (W * H * D)				
Net Weight				



# **Rechargeable Speaker**



P-15W

P-15



D Zico

P-16

P-16W



# Features:

#### Model: P-15

Full range Configuration with active Filter 5" woofer FREQ RESP: 60Hz - 20 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 1 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 100W Power Voltage: AC 220-240V Built-in rechargeable battery (12V /1.3AH) Play time is at least 8 hours at maximal volume Material: Wood Dimension (W\*H\*D): 15\*19\*13 Weight: 2.6 Kg

### Features:

Model: P-16 Full range Configuration with active Filter 6" woofer FREQ RESP: 60Hz - 20 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 2 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 150W Power Voltage: AC 220-240V Built-in rechargeable battery (12V / 4.5AH) Play time is at least 8 hours at maximal volume Material: Wood Material: Wood Dimension (W\*H\*D): 24\*28\*13 Weight: 4.5 Kg

**Rechargeable Speaker** 

P-26W

P-26





P-12





Features:

# Model: P-26

Full range Configuration 2\*6 with active Filter 6" woofer \* 2 FREQ RESP: 60Hz - 30 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 2 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 300W Power Voltage: AC 220-240V / DC 12V Built-in rechargeable battery (12V / 4.5AH) Play time is at least 7 hours at maximal volume Material: Wood Dimension (W\*H\*D): 30\*40\*17.5 Weight: 8.5 Kg





# Features:

Model: P-112 Full range Configuration 12" with active Filter 12" woofer FREQ RESP: 60Hz - 35 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 2 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 400W Power Voltage: AC 220-240V / DC 12V Built-in rechargeable battery (12V / 4.5AH) Play time is at least 6 hours at maximal volume Material: Wood Dimension (W\*H\*D): 35\*46\*24 Weight: 14 Kg



# **Rechargeable Speaker**

P-126W



P-122W



# Features:

# Model: P-122

Full range Configuration 12" with active Filter 12" woofer FREQ RESP: 60Hz - 35 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 2 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 400W Power Voltage: AC 220-240V / DC 12V Built-in rechargeable battery (12V / 4.5AH) Play time is at least 6 hours at maximal volume Material: ABS Dimension (W\*H\*D): 38\*47\*30 Weight: 12 Kg



P-126W



# Features:

Model: P-126 Full range Configuration 12" + 6" with active Filter 12" woofer and 6" woofer FREO RESP: 60Hz - 40 KHz USB, SD card, Radio, FM, Bluetooth, Remote and Recorder 1 Way VHF Wireless Mic Input 2 Way Mic Input: TRS Line Input: RCA 2 Band EQ (Treble and Bass) Echo Processor (Echo and Delay) Speaker Out: TRS Max Power: 500W Power Voltage: AC 220-240V / DC 12V Built-in rechargeable battery (12V / 4.5AH) Play time is at least 5 hours at maximal volume Material: Wood Dimension (W\*H\*D): 38\*58\*30 Weight: 15 Kg

# **UHF** Series

# Wireless Microphone



# Introduction of features:

Sturdy metal housing (transmitter and receiver) 42MHz 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 indicatation 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 (516-558MHz) Includes mic clip, power supply unit, two antennas, two stacking elements, two AA batteries, and instructions

# Receiver Specification:

Carrier Frequency: 590 – 890MHz Receiving Mode: True Diversity Max Channels: 100 \* 8 Max Frequencies:100 \* 8 Bandwidth: 30MHz \* 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: 2 BNC , 50 OHM Audio Output Level: XLR;+8dBumax Power Supply: 12-18V DC/1000mA Dimension (W\*H\*D): 21\*4.5\*14

# **Transmitter Specification:**

Carrier Frequency: 590 – 890MHz Max Channels: 200 Output Power: 5 mW/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 \* 1.5V(AA) Battery Life: >10h





# 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 indicatation 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 (590-890MHz)

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 \* 8 Max Frequencies: 100 \* 8 Bandwidth: 30MHz \* 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 (W\*H\*D):48\*4.5\*20

# Transmitter Specification:

TD-9000HC

0

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 \* 1.5V (AA) Battery Life: >10h







# 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: 200 Channel spacing: 300KHz Frequency stability: +-0.005% Dynamic range: 100dB Frequency response: 40Hz-18KHz(+-2dB) SNR:>105 dB Distortion: <0.5% Dimension (W\*H\*D):48\*4.5\*20

# **Receiver Specifications**

Intermediate Frequency: 110MHz, 10.7MHz Wireless interface: BNC/50 OHM Sensitivity: 12dB V (80DbS/N) Sensitivity range: 12-32 dB V 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

# 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 indicatation 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 (590-890MHz)

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 \* 8 Max Frequencies: 100 \* 8 Bandwidth: 30MHz \* 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 (W\*H\*D):48\*4.5\*20

### 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 \* 1.5V (AA) Battery Life: >10h







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: +-0.005% S/N Ratio:>70dB Total Harmonic Distortion: <0.5% (at 1 KHz)

Sensitivity: -80dBm Operation Range: 50m in open area Harmonic Interference Rate: >50dB False Image Interference Rate: >80dB Receiver Power Supply: DC 12V/500Ma Transmitter Power Supply: AA1.5V \* 2 (batteries) Transmit Power: <10mA Color for Frequencies: 220-270MHz Output Type: (Separate or mixed output) Dimension (W\*H\*D):21\*3\*14





# 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: +-0.005% S/N Ratio:>70dB Total Harmonic Distortion: <0.5% (at 1 KHz) Sensitivity: -80dBm Operation Range: 50m in open area Harmonic Interference Rate: >50dB False Image Interference Rate: >80dB Receiver Power Supply: DC 12V/500Ma Transmitter Power Supply: AA1.5V \* 2 (batteries) Transmit Power: <10mA Color for Frequencies: 220-270MHz Output Type: (Separate or mixed output) Dimension (W\*H\*D):21\*3\*14





- 100 150m 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: +-0.005% S/N Ratio:>70dB Total Harmonic Distortion: <0.5% (at 1 KHz) Sensitivity: -80dBm Operation Range: 50m in open area Harmonic Interference Rate: >50dB False Image Interference Rate: >80dB Receiver Power Supply: DC 12V/500Ma Transmitter Power Supply: AA1.5V \* 2 (batteries) Transmit Power: <10mA Color for Frequencies: 220-270MHz Output Type: (Separate or mixed output) Dimension (W\*H\*D):42\*4.5\*18

U-89HC





- 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: +-0.005% S/N Ratio:>70dB Total Harmonic Distortion: <0.5% (at 1 KHz) Sensitivity: -80dBm Operation Range: 150m in open area Harmonic Interference Rate: >50dB False Image Interference Rate: >80dB Receiver Power Supply: DC 12V/500Ma Transmitter Power Supply: AA1.5V \* 2 (batteries) Transmit Power: <10mA Color for Frequencies: 220-270MHz Output Type: (Separate or mixed output) Dimension (W\*H\*D):48\*4.5\*20



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 cardiod pickup pattern to isolate the primary sound source and minimize background noise , it offers pristine vocal sound



#### System Specifications

Frequency: UHF 500 - 980MHz Frequency Response: 75Hz-18KHz Dynamic Range: >98dB Receive Distance: Up to 200m Power supply: lithium rechargeable battery Battery life: Up to 8 hours Receiver battery type: USB rechargeable Includes: 1\*handheld microphone /1\*6.5mm receiver/ 1\*USB charging cable/1\*manual/ 1\*receiver battery/1\*sponge

Material: Metal

# **Dynamic Series**

# Wire Microphone



# Features:

# DM-3500

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

# DM-2500

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

# DM-3000

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

# DM-2200

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

# **Dynamic Series**

Wire Microphone

# 

# DM-2000

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

# DM-1500

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

# DM-1000

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

# DM-900

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

# **Dynamic Series**

# Wire Microphone



# DM-700

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

# DM-500

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

# DM-400

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



Desctop Microphone

# D-2000

# 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 **3**dB(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





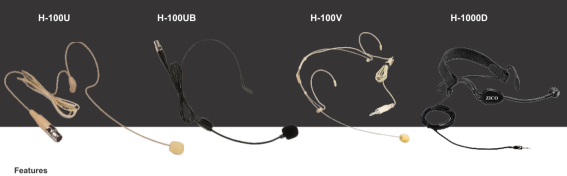
# D-1000

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

# Wire Microphone



Most comfortable-to-use presenter microphone Outstanding sound quality, omni-directional Sleek and unobtrusive appearance Extremely lightweight, but sturdy metal frame Soft-case for convient 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) 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 convient 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) 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 convient 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, 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 Weight: 38 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 convient 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

# Wire Microphone



# 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 XIr 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

# GM-8000

Transducer Principle: Back Electret Condenser(O 14mm) Power Requirement: 9-52V Phantom power or 1.5V AA battery Polar Pattern: Supercardioid Output Impedance(OHM): 2000HM +-20% Sensitivity: -47dB+-3dB (F=1KHz, S.P.L=1Pa, 0dB=1V/Pa) Frequency Response: 20Hz to 16KHz (F=1KHz) Switch: pull switch Battery continuous use time: > 800 hours (AA battery) Cable: 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-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



# **C** Series

# Catridge



# C-3500

Impedance: 600Ω Sensitivity: -52(±3) dB (at 1 KHz) (0dB=1V/Pa) Frequency response: 50 Hz ~15 KHz Pattern: Unidirectional Weight: 40.5g

# 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-1500

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

# Catridge



# 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

# ZA Series

# Amplifire



#### 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/600 $\Omega$ , Unbalanced phone jack input Aux -14dB/10K $\Omega$ , 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 \* 270 \* 120mm Color: Black



# Amplifire

# 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 1-2, Mic1-3 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 ir	npedance 4-16 ohms		
InputSensitivity&Impedance		lanced phone jack input nbalanced RCA input.		
Tone:	Bass:±10dB at 100Hz	Treble: ± 10dB at 10KHz		
Frequency Response	40Hz-18K	Hz( ± 3dB)		
S/N Ratio	MIC: >70dB,	MIC: >70dB, AUX:>76dB		
THD	Less than 0.1	Less than 0.1% at the 1KHz		
Mp3 Support Format	Mp3,	Mp3, WMA		
Maximum Support Capacity	16GB U	SB drive		
Protection	High temp, overloa	ad and short-circuit		
Power Supply	~110V/60Hz or~230V/50Hz			
Dimensions	525 * 400 * 165mm			
Color	Bla	ack		
THD Mp3 Support Format Maximum Support Capacity Protection Power Supply Dimensions	Less than 0.1 Mp3, 16GB U High temp, overloa ~110V/60Hz o 525 * 400	% at the 1KHz WMA SB drive ad and short-circuit r~230V/50Hz * 165mm		

# **CS** Series

# Ceiling Speaker



# CS-45

Type: Two way Power (RMS): 10W/20W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-18KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 5.25" Cutout Dimensions: 165mm Overall Dimensions: 203 \* 70mm Color: White

# CS-46

Type: Two Way Power (RMS): 20W/30W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-18KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 6.5″ Cutout Dimensions: 198mm Overall Dimensions: 230 \* 70mm Color: White

# CS-48

Type: Two way Power (RMS): 30W/40W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 55-18KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 8" Cutout Dimensions: 243mm Overall Dimensions: 276 \* 105mm Color: White



# **CS** Series

# **Ceiling Speaker**



# CS-22

Type: One way Power (RMS): 5W/10W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-16KHz Sensitivity (1w/1m): 90dB Speaker (woofer): 5" Cutout Dimensions: Ming loaded Overall Dimensions: 180 \* 70mm Color: White

# CS-35

Type: One way Power (RMS): 3W/6W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 80-18KHz Sensitivity (1w/1m): 90dB Speaker (woofer): 5" Cutout Dimensions: 150mm Overall Dimensions: 185 \* 58mm Color: White

# CS-33 Waterproof

Type: One way Power (RMS): 3W/6W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 95-15KHz Sensitivity (1w/1m): 88dB Speaker (woofer): 3" Cutout Dimensions: 100mm Overall Dimensions: 120 \* 80mm Color: White

# CS-36

Type: One way Power (RMS): 5W/10W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-16KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 6" Cutout Dimensions: 165mm Overall Dimensions: 190 \* 70mm Color: White, Black



# WS Series

# Wall Mounted Speaker



# WS-11

Type: Two way Power (RMS): 5W/10W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-16KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 6.5" Dimensions: 273 \* 200 \* 100mm Color: White

# WS-55

Type: Two way Power (RMS): 5W/10W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-16KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 6.5" Dimensions: 270 \* 200 \* 100mm Color: White

#### WS-16

Type: Two way Power (RMS): 10W/20W Impedance: 8 ohms Line Voltage: 70V/100V AC Frequency: 90-18KHz Sensitivity (1w/1m): 91dB Speaker (woofer): 6.5" Dimensions: 265 \* 205 \* 105mm Color: White

# WS Series

# Decorate Speaker



# 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



# Specifications :

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)	70-20KHz(-10dB)	70-20KHz(-10dB)
Power(RMS)	40W	60W	80W	85W
<b>Overall Dimensions</b>	14.5W*13D*22.5H cm	17W*13D*25H cm	21W*14D*28H cm	21.5W*19.5D*28.5H cm
Color	White/Black	White/Black	White/Black	White/Black
Option	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
Switch transformer				

# **ST Series**

#### Coloun Speaker 57-60 57-20 57-50 57-20 57-50 57-50 57-50 57-50 57-50 57-50 57-50 57-

Ø

6

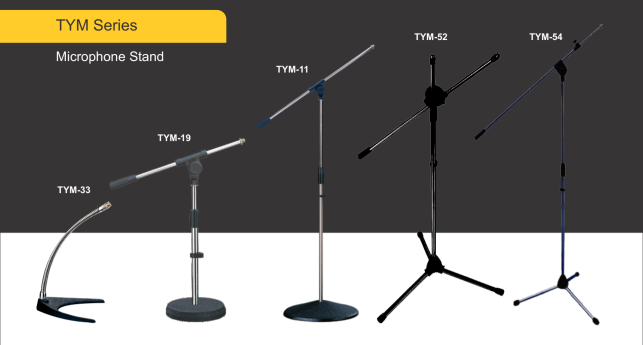
# Introduction of features:

 $(\mathbb{Z})$ 

Speaker design for excellent sound quality Wind-proof and rain-proof speaker enclosure C-type installation bracket included

# Specifications :

Model	ST-200	ST-400	ST-600	ST-800
Speaker Unit	3″	3″	3″	3″
Power(RMS)	10W	20W	30W	40W
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
Dimensions(mm)	190*70*70	280*70*70	380*70*70	470*70*70
Material	Aluminum alloy	Aluminum alloy	Aluminum alloy	Aluminum alloy



# TYM-33

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

# TYM-11

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

# 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-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

# **TYS Series**

# Speaker Stand



# **TYS-04**

Height Adjustment Range: 100-180cm Weight: 3.2Kg Load capacity: 60Kg Color: Blackk

# 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

# SC & PC Series

# Cable

# SC-2500 & SC-3500

#### Introduction of features:

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

SC-3500

### **Technical Parameters:**

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

# PC-1000

#### Introduction of features:

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 Microphone technology

Long distance stage application Active Speaker

Model	SC-2500	SC-3500
Conductor structure	79/0.20	127/0.20
Diameter mm	5.0*10.0	6.0*12.0
Cond section – Selection mm2	2*2.5	2*4.0
Cond section - AWG	13	11
Cond. Resist Ω/KM	=<7.6	=<4.8
Insulation resist $\Omega/KM$	>=1	>=1
Package	90m/roll	90m/roll



PC-1000

# **ZF** Series



# 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.





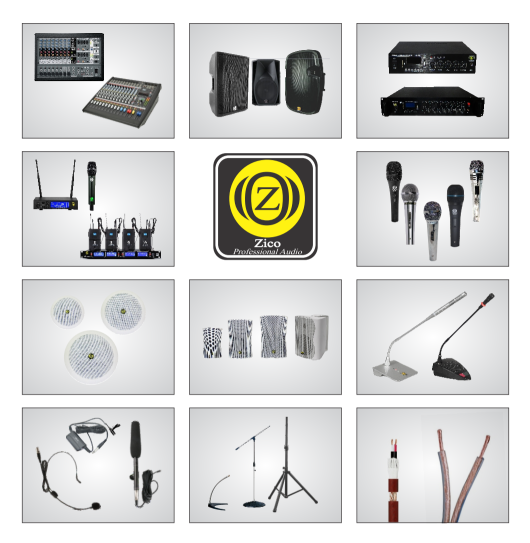








# An epitome of Zico product supply chain



# www.zicoaudio.com

Zico Group (Zico Electronics & Sound Co.,Ltd.) Email: Info@zicoaudio.com







zicoaudio

