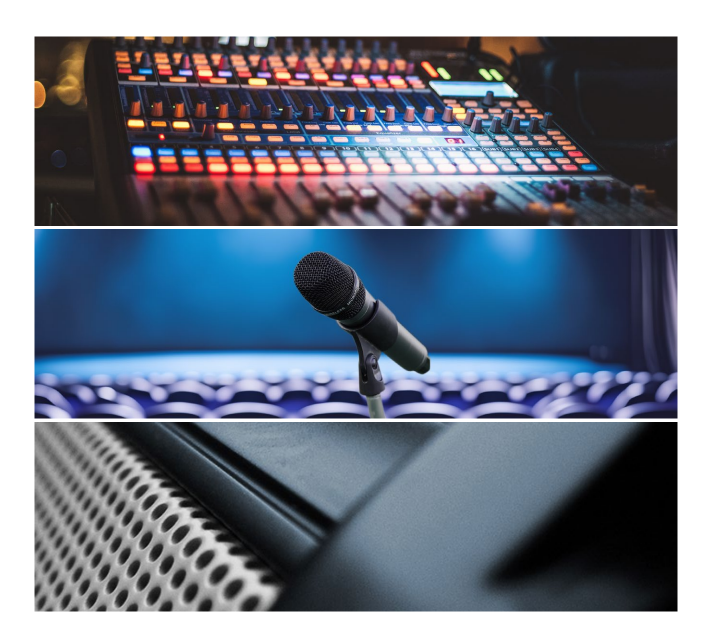
Pro Audio System





Product Catalog v.2024/2025

AEX System Professional Audio Solution

High-quality audio redefined. Elevate your experience to the next level with precision and unparalleled sound. Welcome to a new standard in audio excellence.



Table of Content



| MX Series Wireless Microphone System | 7 |
|--|----|
| MX 02-H | |
| MX 04-H | 7 |
| MX 08-H | 7 |
| MX 02-B | 7 |
| MX 04-B | 7 |
| MX 08-B | 7 |
| MX 02-L | 7 |
| MX 04-L | 7 |
| MX 08-L | 7 |
| MX 02-D | 7 |
| MX 04-D | 7 |
| MX 08-D | 7 |
| MQ Series True Diversity Wireless Microphone System | 14 |
| MQ 01-H | 14 |
| MQ 01-B | 14 |
| AN 01 Advanced Multi-Channel Antenna System | 16 |
| AB 01 Horizontal Bracket | 16 |
| AB 02 Vertical Bracket | 16 |
| ANF 01 Antenna Fin | 16 |
| Conference System | |
| CS 300M Conference System Central Unit with Camera Tracking and Voting | 19 |
| CS 301C Chairman Unit | 19 |
| CS 301D Delegate Unit | 19 |
| CS 200M Conference System Central Unit with Camera Tracking | |
| CS 201C Chairman Unit | 21 |
| CS 201D Delegate Unit | 21 |
| CS 202C Chairman Unit | 21 |
| CS 202D Delegate Unit | 21 |
| CS 100M Conference System Central Unit | |
| CS 101C Chairman Unit | |
| CS 101D Delegate Unit | |
| CS 102C Chairman Unit | 23 |
| CS 102D Delegate Unit | |
| CS 700M Wireless Conference System Central Unit | |
| CS 701C Wireless Chairman Unit | |
| CS 701D Wireless Delegate Unit | 25 |
| | |

| CS 702C Wireless Chairman Unit | |
|---|----|
| CS 702D Wireless Delegate Unit | |
| CS 900M Wired and Wireless Conference System Central Unit with Camera Tracking | |
| CS 901C Wireless Chairman Unit | |
| CS 901D Wireless Delegate Unit | |
| CSC 01 Conference System Camera | |
| CSC 02 Wired Conference System Expander | |
| PS 801 Conference System microphone Charger | 31 |
| Audio Mixing Console | |
| Bobcat series | 33 |
| M 08A Bobcat Series 8-Channel Mixer | 33 |
| M 12A Bobcat Series 12-Channel Mixer | 33 |
| M 16A Bobcat Series 16-Channel Mixer | 33 |
| M 24A Bobcat Series 24-Channel Mixer | 33 |
| Lynx series | 35 |
| M 08AG Lynx Series 8-Channel Mixer, 2 Sub-Group | 35 |
| M 12AG Lynx Series 12-Channel Mixer, 2 Sub-Group | 35 |
| M 16AG Lynx Series 16-Channel Mixer, 2 Sub-Group | 35 |
| M 24AG Lynx Series 24-Channel Mixer, 2 Sub-Group | 35 |
| Digital Audio Mixing Console | |
| MM 86 Maxx Digital Mixer | 39 |
| Leopard series | 40 |
| M 16D Leopard Series 16-Channel Digital Mixer | 40 |
| M 24D Leopard Series 24-Channel Digital Mixer | 40 |
| M 32D Leopard Series 32-Channel Digital Mixer | 40 |
| Jaguar series | 44 |
| M 20DS Jaguar Series 20-Channel Digital Mixer | 44 |
| M 24DS Jaguar Series 24-Channel Digital Mixer | 44 |
| M 32DS Jaguar Series 32-Channel Digital Mixer | 44 |
| DSP / Matrix Processor | |
| DSP 01 Digital Effect Processor | 49 |
| DSP 02 Digital Effect Processor | |
| EQ 231 Advanced Analog 31-Band Dual Channel Equalizer | 51 |
| EQ 131 Advanced Digital 31-Band Dual Channel Equalizer | 5] |
| DR 08 Advanced 8-Channel Audio Processor | 52 |
| DR 16 Advanced 16-Channel Audio Processor | 52 |
| DMX 88 DSP Matrix 8 Input 8 Output | 53 |
| DMX 1616 DSP Matrix 16 Input 16 Output | 53 |
| DMX 88D DSP Matrix 8 Input 8 Output DANTE | 54 |
| DMX 1616D DSP Matrix 16 Input 16 Output DANTE | 54 |
| DMX 3232D DSP Matrix 32 Input 32 Output DANTE | 55 |
| DMX 01CP Advanced Control Wall Panel | 56 |
| DMX 02CP Interactive Touch Wall Controller | 56 |
| DMX 03CP Smart Multi-Device Wall Manager | |
| DMX 04CP Bluetooth Wall Controller | |
| SMS 24 Loudspeaker Management System | |
| SMS 36 Loudspeaker Management System | |
| SMS 48 Loudspeaker Management System | |
| SMS 36S Enhanced Loudspeaker Management System | |
| SMS 48S Enhanced Loudspeaker Management System | |
| AFS 0201 Advanced 2-channel Feedback Destroyer | 6] |
| | |
| AFS 0202 2-channel Feedback Destroyer | 62 |
| AFS 0202 2-channel Feedback Destroyer | 62 |
| AFS 0802 8-channel Feedback Destroyer Premium Audio Power Amplifier | 62 |
| AFS 0802 8-channel Feedback Destroyer Premium Audio Power Amplifier LA 101 2 x 200W Premium Audio Power Amplifier | |
| AFS 0802 8-channel Feedback Destroyer | |

Digital Power Amplifier

| PD 1060 Digital Power Amplifier - Compact Range | 69 |
|--|-----|
| PD 1120 Digital Power Amplifier - Compact Range | 69 |
| PD 1160 Digital Power Amplifier - Compact Range | 69 |
| PD 1230 Digital Power Amplifier - Compact Range | 69 |
| PD 1260 Digital Power Amplifier - Compact Range | 69 |
| PD 1415 Digital Power Amplifier - Compact Range | 69 |
| PD 1430 Digital Power Amplifier - Compact Range | 69 |
| LD 101 2 x 300W Digital Power Amplifier | 71 |
| LD 102 2 x 500W Digital Power Amplifier | 71 |
| LD 103 2 x 800W Digital Power Amplifier | 71 |
| LD 201 4 x 300W Digital Amplifier | 72 |
| LD 202 4 x 500W Digital Amplifier | |
| LD 203 4 x 800W Digital Amplifier | 72 |
| DA 8842 4 x 200W DSP Matrix Amplifier | |
| DA 8844 4 x 400W DSP Matrix Amplifier | |
| DA 8846 4 x 600W DSP Matrix Amplifier | |
| DA 8848 4 x 800W DSP Matrix Amplifier | 73 |
| Power Sequencer | |
| PSQ 08 Power Sequencer | 77 |
| Passive SR Speakers | |
| D 8 8" Dynamo Series | 70 |
| D 10 10" Dynamo Series | |
| D 12 12" Dynamo Series | |
| D 15 15" Dynamo Series | |
| S 8 8" Symphony Series | |
| S 10 10" Symphony Series | |
| S 12 12" Symphony Series | |
| S 15 15" Symphony Series | |
| W 8 8" TimberVox Series | |
| W 10 10" TimberVox Series | |
| W 12 12" TimberVox Series | |
| W 15 15" TimberVox Series | |
| Passive Sub-Woofers | |
| HS 10 10" Sub-woofer | 85 |
| HS 12 12" Sub-woofer | |
| HS 15 15" Sub-woofer | |
| HS 18 18" Sub-woofer | |
| ' | |
| Powered SR Speakers | |
| D 12A 12" Dynamo Series Powered SR Speaker | |
| D 15A 15" Dynamo Series Powered SR Speaker | |
| S 12A 12" Symphony Series Powered SR Speaker | |
| S 15A 15" Symphony Series Powered SR Speaker | 90 |
| Powered Sub-Woofers | |
| SS 15 15" Powered Sub-woofer | |
| SS 18 18" Powered Sub-woofer | 93 |
| Line Array Speaker | |
| BL 5 Line Array Speaker System | 95 |
| JL 6 6" J-shape Line Array Speaker System | |
| JL 8 8" J-shape Line Array Speaker System | |
| JL 10 10" J-shape Line Array Speaker System | |
| Monitor Speaker | |
| MS 110 10" Monitor Speaker | 103 |
| MS 112 12" Monitor Speaker | |
| | |
| Column Array Speaker St. 42 Promisum Stim Line Array Speaker | 105 |
| SL 42 Premium Slim Line Array Speaker | |
| SE 72 Fremium Simi Line Array Speaker | 103 |

| SL 122 Premium Slim Line Array Speaker | 105 |
|---|-----|
| SL 162 Premium Slim Line Array Speaker | 105 |
| SLW 43 3" Weatherproof Column Array Speaker | 106 |
| SLW 83 3" Weatherproof Column Array Speaker | 106 |
| VA 204 Premium Column Speaker | |
| VA 404 Premium Column Speaker | |
| VA 604 Premium Column Speaker | |
| VA 804 Premium Column Speaker | |
| VA 204-L Premium Column Speaker | |
| VA 404-L Premium Column Speaker | |
| VA 604-L Premium Column Speaker | |
| VA 804-L Premium Column Speaker | 100 |
| Steerable Column Array Speaker | |
| AL 803 3" Steerable Column Array Speaker | 113 |
| AL 804 4" Steerable Column Array Speaker | 113 |
| Powered Column Array Loudspeaker | |
| X 8 HF Array with Sub-woofer | 117 |
| X 10 HF Array with Sub-woofer | |
| X 10-2 HF Array with Sub-woofer | 118 |
| X 12 HF Array with Sub-woofer | 118 |
| X 15 HF Array with Sub-woofer | |
| Portable Battery/AC Powered Speaker System | |
| CS 10 Portable Party Speaker | 121 |
| MS 12W Portable Battery Speaker | |
| JS 100 Portable Musicbox Speaker | |
| Ceiling Speakers | |
| HC 631 Music Ceiling Speaker | 127 |
| HC 631E Music Ceiling Speaker | |
| HC 831 Music Ceiling Speaker | |
| HC 831E Music Ceiling Speaker | |
| HC 851 Music Ceiling Speaker | |
| HC 851E Music Ceiling Speaker | |
| CX 530-BT 30W Bluetooth Ceiling Coaxial Speaker | |
| CX 530 Ceiling Coaxial Speaker (Slave) | 130 |
| Hifi In-Ceiling/In-Wall Speaker | |
| HC 522 2-Way HiFi In-Ceiling Speaker | 133 |
| HC 523 2-Way HiFi In-Wall Speaker | |
| HC 524 Double 2-Way HiFi In-Wall Speaker | 133 |
| HC 632 2-Way HiFi In-Ceiling Speaker | 134 |
| HC 633 2-Way HiFi In-Wall Speaker | 134 |
| HC 852 2-Way HiFi In-Ceiling Speaker | 135 |
| HC 853 2-Way HiFi In-Wall Speaker | 135 |
| Foreground Music Speakers | |
| HB 105B 5" Single Point Source Coaxial Speaker | 137 |
| HB 105W 5" Single Point Source Coaxial Speaker | 137 |
| FG 421W 2-Way Foreground Music Speaker | |
| FG 531W 2-Way Foreground Music Speaker | 138 |
| FG 641W 2-Way Foreground Music Speaker | |
| PRIME series | |
| HD 420W Premium AV Surface-Mounted Loudspeaker | 141 |
| HD 530W Premium AV Surface-Mounted Loudspeaker | |
| HD 640W Premium AV Surface-Mounted Loudspeaker | 141 |
| HD 641W Premium AV Surface-Mounted Loudspeaker | |
| HD 851W Premium AV Surface-Mounted Loudspeaker | 142 |
| Music Horn Speaker | |
| MH 60 Music Horn Speaker | 145 |
| MH 200 200W Music Horn Speaker | 146 |
| | |



Introducing our Wireless Microphones line-up — experience the ease of ready-to-use, plug-and-play functionality, ensuring high-quality audio without the hassle of numerous cables for a clean and streamlined setup.

MX Series | Wireless Microphone System

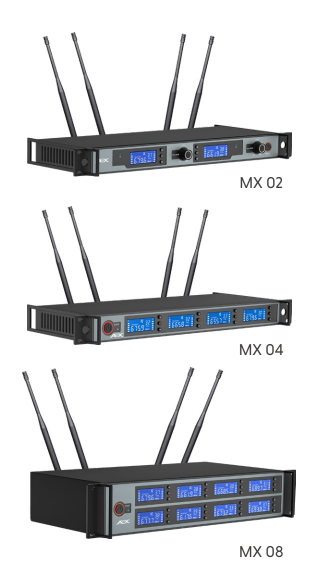
| MX 02-H | MX 02-B | MX 02-L | MX 02-D |
|---------|---------|---------|---------|
| MX 04-H | MX 04-B | MX 04-L | MX 04-D |
| MX 08-H | MX 08-B | MX 08-L | MX 08-D |

The MX Series from AEX System offers a versatile range of wireless microphone solutions, perfect for professional audio applications. This series includes four types of microphones: handheld, headset, lavalier and desktop, each available in models with 2, 4, or 8 microphones. It's designed to meet the needs of conferences, live performances, and broadcasting.

Using UHF frequency bands and advanced DPLL technology, the MX Series ensures automatic noise control and offers up to 200 selectable channels. Transmitters synchronize seamlessly with receivers

through infrared auto-channel tracking and system lock functions. Each unit features a high-resolution LCD screen displaying battery status, frequency signal, signal strength, and audio levels.

The receivers have both 6.3mm unbalanced and XLR balanced outputs for easy integration with audio equipment. The handheld microphones feature a durable full-alloy body and ergonomic grip. The system boasts a working distance of up to 80 meters, ensuring operational flexibility and high-quality audio for various professional applications.







MX 02-H



MX 04-H



MX 08-H



MX 02-B



MX 04-B



MX 08-B



MX 02-L



MX 04-L



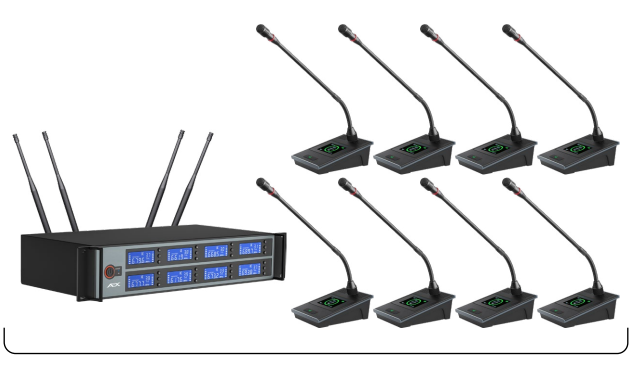
MX 08-L



MX 02-D



MX 04-D



MX 08-D

MX Series Receiver

| | MX 02-H / MX 02-B / MX 02-D | MX 04-H / MX 04-B / MX 04-D | MX 08-H / MX 08-B / MX 08-D |
|------------------------------|---|---|---|
| Operating Frequency | UHF 640.250MHz-690MHz (usable frequencies depend on local regulations e.g 800-850MHz) | UHF 640.250MHz-690MHz (usable frequencies depend on local regulations e.g 800-850MHz) | UHF 640.250MHz-690MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Modulation Mode | Wideband FM | Wideband FM | Wideband FM |
| Channel Count | 200 | 200 | 200 |
| Frequency Stability | ±0.005% | ±0.005% | ±0.005% |
| Dynamic Range | 100dB | 100dB | 100dB |
| Deviation | ±45kHz | ±45kHz | ±45kHz |
| Signal-to-Noise Ratio | >105dB | >105dB | >105dB |
| Total Harmonic Distortion | ≤0.5% | ≤0.5% | ≤0.5% |
| Operating Distance | 80m (ideal conditions) | 80m (ideal conditions) | 80m (ideal conditions) |
| Operating Temperature | -10°C~+50°C | -10°C~+50°C | -10°C~+50°C |
| Receiver Type | Dual Conversion Superheterodyne | Dual Conversion Superheterodyne | Dual Conversion Superheterodyne |
| Intermediate Frequency | 1st IF: 110MHz, 2nd IF: 10.7MHz | 1st IF: 110MHz, 2nd IF: 10.7MHz | 1st IF: 110MHz, 2nd IF: 10.7MHz |
| Antenna Input | 2 x BNC / 50Ω | 4 x BNC / 50Ω | 8 x BNC / 50Ω |
| Sensitivity | 12dB V (80dB S/N) | 12dB V (80dB S/N) | 12dB V (80dB S/N) |
| Sensitivity Adjustment Range | 12-32dBV | 12-32dB V | 12-32dB V |
| Spurious Suppression | ≥75dB | ≥75dB | ≥75dB |
| Audio Output Level | +10dBV | +10dBV | +10dBV |
| Audio Output Connectors | 2 x XLR balanced, 6.3mm unbalanced | 4 x XLR balanced, 6.3mm unbalanced | 8 x XLR balanced, 6.3mm unbalanced |
| Power Supply | 220VAC/50-60Hz, 12VDC/1A | 220VAC/50-60Hz, 12VDC/1A | 220VAC/50-60Hz, 12VDC/2A |
| Operating Current | DC 12V, 330mA | DC 12V, 330mA | DC 12V, 330mA |
| Net Weight | Approx. 1.4Kg | Approx. 1.8Kg | Approx. 2.3Kg |

MX Series Handheld Microphone

MX 02-H / MX 04-H / MX 08-H

| Microphone Type | Dynamic |
|------------------------------|---|
| Directional Pattern | Unidirectional |
| Output Impedance | $600\Omega \pm 30\%$ |
| Sensitivity | -53dB ±3dB (0dB=1V/Pa at 1kHz) |
| Frequency Response | 80Hz-10kHz |
| Carrier Frequency Range | UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Oscillation Mode | PLL phase-locked frequency synthesis |
| Transmission Power | 3mW/30mW |
| Carrier Deviation | 0.5kHz |
| Harmonic Radiation | More than 45dB below the main wave |
| Modulation Mode | FM modulation |
| Maximum Input Sound Pressure | -11dBV |
| Frequency Setting | IR Sync |
| Power Supply | 2 x AA 1.5V alkaline batteries |
| Battery Life | >10 hours at 30mW, >15 hours at 3mW |
| Net Weight | Approx. 280g (excluding batteries) |

MX Series Lavalier and Headset Microphone

MX 02-L / MX 04-L / MX 08-L

MX 02-B / MX 04-B / MX 08-B

| Microphone Type | Lavalier Microphone | Headset Microphone | |
|--------------------------|--------------------------------------|--------------------|--|
| Color | Black | Black | |
| Pickup Pattern | Unidirectional | Unidirectional | |
| Sensitivity | -40.5dB±2dB | -47dB±2dB | |
| Output Impedance | ≤2.2K Ω | ≤2.2K Ω | |
| Signal-to-Noise Ratio | ≥59dB | ≥58dB | |
| Microphone Size | ф4.0 X 1.5mm | ф6.0 X 5.0mm | |
| Frequency Response | 20Hz~18KHz | 45Hz~18KHz | |
| Supply Voltage | 2~10V.DC | 2~10V.DC | |
| Cable Length | 1m | 1m | |
| Body Pack Transmitter | Body Pack Transmitter | | |
| Carrier Frequency Range | UHF 640.250MHz~690MHz | | |
| Oscillation Mode | PLL Frequency Synthesis Technology | | |
| Harmonic Radiation | Less than 45dBm above main wave | | |
| Maximum Deviation | ±45KHz | | |
| Input Socket | 3-pin mini XLR socket | | |
| RF Power Output | 10MW/40MW | | |
| Battery | AAx2 | | |
| Current Consumption | 110mA (typical) | | |
| Battery Life | Approx. 11 hours | | |
| Dimensions (mm) | 84 (H) x 66 (W) x 23 (D) | | |
| Weight (without battery) | eight (without battery) Approx. 155g | | |

MX Series Desktop Microphone

MX 02-D / MX 04-D / MX 08-D

| Microphone Type | Supercardioid Condenser |
|----------------------------|--|
| Frequency Response | 80Hz-16kHz |
| Microphone Input Impedance | 1ΚΩ |
| Sensitivity | -46dBV/Pa |
| Maximum SPL | 100dB (THD>3%) |
| Signal-to-Noise Ratio | >80dB (A) |
| Crosstalk | >70dB |
| Dynamic Range | >80dB |
| THD | <0.1% |
| Maximum Power Consumption | 4W |
| Pickup Distance | 1.5 meters |
| Compliance | IEC60914 |
| Power Supply | Battery powered / Type-C charging port direct power supply |
| Display Screen | 2-inch color screen |
| Mounting Method | Desktop |
| Dimensions (W, D, H) | 160 x 110 x 60mm (excluding mic rod) |
| Mic Rod Length | 420mm replaceable mic rod (black) |
| Battery | 3 x 1.5V batteries, 1200mAh capacity, continuous 10-hour speaking time or 12-hour continuous use |

MQ Series | True Diversity Wireless Microphone System MQ 01-H MQ 01-B

The MQ Series, known as the True Diversity Wireless Microphone System, is designed to meet the demands of high-fidelity audio performance with reliable signal reception. This series comes in two variations: the MQ 01-H Handheld and the MQ 01-B headset microphone. Both models operate within an ultra-wide UHF frequency range of 645MHz to 685MHz (usable frequencies depend on local regulations e.g 800-850MHz), ensuring robust and interference-free performance. The system supports an impressive effective working distance of up to 200 meters in ideal conditions, making it suitable for large venues and professional applications.

The True Diversity reception system in the MQ Series utilizes dual-channel reception circuits to minimize noise and signal dropouts caused by RF interference. With features like automatic frequency search within a 1km range and infrared (IR) synchronization, users can quickly and easily lock onto a clean, interference-free frequency. Additionally, the system includes both 6.3mm unbalanced and XLR balanced outputs for seamless integration with various audio processing equipment. The independent 2-inch LCD display provides clear information on battery status, signal strength, and audio levels, ensuring users can monitor the system effortlessly.





MQ Series Receiver

MQ 01-H / MQ 01-B

| RF Carrier Frequency Range | 645MHz~685MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
|------------------------------------|--|
| Frequency Stability | ±0.005% |
| Effective Working Distance | 200 meters (ideal conditions) |
| Audio Compression | AVA classic audio compression circuit |
| Audio Frequency Response | 50Hz~18KHz / ±3dB |
| Dynamic Range | >105dB |
| Signal-to-Noise Ratio (A-weighted) | >105dB |
| Total Harmonic Distortion | <0.6% @ 1KHz |
| Operating Temperature Range | -10°C~+50°C |
| Chassis Specifications | EIA standard 1U |
| Reception Bandwidth | 645MHz-685MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Reception Channels | Dual channel |
| Reception Mode | FM superheterodyne true diversity reception |
| RF Sensitivity | S/N ≥60dB at 25KHz deviation and 5dBv input |
| Squelch Adjustment | 10dB~30dB, adjustable in 5dB steps |
| Frequency Synchronization | IR Sync |
| Maximum Output Level | +9dBV |
| Output Level Adjustment Range | -3dB~+18dB, adjustable in 3dB steps |
| Audio Output Connectors | 2 XLR balanced outputs and 6.3mm unbalanced outputs |
| Power Supply | 220VAC/50-60Hz, 12VDC/1A |
| Operating Current | DC 12V, 330mA |
| Dimensions (mm) | 420mm (W) x 47mm (H) x 184mm (D) |
| Net Weight | Approx. 1.8Kg |
| | |

MQ Series Handheld Microphone

MQ 01-H

| Microphone Type | Wireless handheld microphone |
|--|---|
| Appearance | Innovative design, full alloy body, ergonomic grip |
| Carrier Frequency Range | 645MHz~685MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Oscillation Mode | PLL phase-locked frequency synthesis |
| Transmission Power | 5mW/25mW |
| Carrier Error | 0.5kHz |
| Harmonic Radiation | More than 45dB below the main wave |
| Modulation Mode | FM modulation |
| Nominal/Maximum Frequency Deviation | ±45kHz |
| Maximum Input Sound Pressure | -11dBV |
| Frequency Setting | IR Sync |
| Power Supply | 2 x AA 1.5V batteries |
| Battery Life | >8 hours |
| Dimensions (mm) | 55mm (φ) x 290mm (L) |
| Net Weight (excluding batteries) | Approx. 340g |

MQ Series Headset Microphone

MQ 01-B

| Microphone Type Headset Microphone Color Flesh-colored Pickup Pattern Unidirectional Sensitivity -47dB±2dB Output Impedance ≤2.2KΩ Signal-to-Noise Ratio ≥58dB Microphone Size Φ6.0 X 5.0mm Frequency Response 45Hz~18KHz Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) Weight (without battery) Approx. 155g | | |
|---|--------------------------|-------------------------------------|
| Pickup Pattern Sensitivity -47dB±2dB Output Impedance ≤2.2KΩ Signal-to-Noise Ratio ≥58dB Microphone Size φ6.0 X 5.0mm Frequency Response 45Hz~18KHz Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Microphone Type | Headset Microphone |
| Sensitivity -47dB±2dB Output Impedance ≤2.2K Ω Signal-to-Noise Ratio >58dB Microphone Size φ6.0 X 5.0mm Frequency Response 45Hz~18KHz Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Color | Flesh-colored |
| Output Impedance ≤2.2K Ω Signal-to-Noise Ratio ≥58dB Microphone Size φ6.0 x 5.0mm Frequency Response 45Hz~18KHz Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Pickup Pattern | Unidirectional |
| Signal-to-Noise Ratio Microphone Size phicrophone Size p | Sensitivity | -47dB±2dB |
| Microphone Size | Output Impedance | ≤2.2K Ω |
| Frequency Response 45Hz~18KHz Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Signal-to-Noise Ratio | ≥58dB |
| Supply Voltage 2~10V.DC Cable Length 1m Body Pack Transmitter Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Microphone Size | ф6.0 X 5.0mm |
| Cable Length 1m Body Pack Transmitter Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Frequency Response | 45Hz~18KHz |
| Body Pack Transmitter Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Supply Voltage | 2~10V.DC |
| Carrier Frequency Range UHF 640.250MHz~690MHz (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave ### 45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Cable Length | 1m |
| (usable frequencies depend on local regulations e.g 800-850MHz) Oscillation Mode PLL Frequency Synthesis Technology Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Body Pack Transmitter | |
| Harmonic Radiation Less than 45dBm above main wave Maximum Deviation ±45KHz Input Socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Carrier Frequency Range | (usable frequencies depend on local |
| Maximum Deviation ±45KHz Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Oscillation Mode | PLL Frequency Synthesis Technology |
| Input Socket 3-pin mini XLR socket RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Harmonic Radiation | Less than 45dBm above main wave |
| RF Power Output 10MW/40MW Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Maximum Deviation | ±45KHz |
| Battery AAx2 Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Input Socket | 3-pin mini XLR socket |
| Current Consumption 110mA (typical) Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | RF Power Output | 10MW/40MW |
| Battery Life Approx. 11 hours Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Battery | AAx2 |
| Dimensions (mm) 84 (H) x 66 (W) x 23 (D) | Current Consumption | 110mA (typical) |
| | Battery Life | Approx. 11 hours |
| Weight (without battery) Approx. 155g | Dimensions (mm) | 84 (H) x 66 (W) x 23 (D) |
| 77 11 - 11 - 12 - 13 | Weight (without battery) | Approx. 155g |

AN 01 | Advanced Multi-Channel Antenna System

The AN 01 Advanced Multi-Channel Antenna System is designed to enhance the performance of wireless microphone systems by providing reliable signal distribution and amplification. This 10-channel UHF antenna distribution system can guide antenna signals from a pair of antennas to multiple receivers, effectively supporting up to 10 antenna channel ports. It amplifies RF signals to compensate for any attenuation that occurs during distribution, ensuring clear and distortion-free signal reception. With an effective range of up to 150 meters, the AN 01 is ideal for large venues and complex wireless setups. Additionally, it features an external 12V5A switching power supply that can provide four sets of 12V DC power outputs to wireless receivers, making it a versatile and powerful solution for professional audio applications.

The AN 01 is compatible with all wireless microphone receivers operating within the 450-970MHz frequency range. It includes two cascade ports for connecting an additional antenna distributor, making it suitable for extensive wireless systems. The system utilizes lownoise, high-quality components to maintain signal integrity with minimal distortion. The directional antennas, designed with a logarithmic periodic dipole array, offer optimal reception when oriented towards the desired coverage area. Integrated amplifiers with adjustable gain settings help compensate for signal losses over various lengths of coaxial cables. These antennas can be mounted on microphone stands, suspended from ceilings, or fixed to walls using the integrated rotatable adapter, providing flexible installation options to meet diverse operational needs.



| ANI | 01 |
|-----|----|
| MIN | O |

| Antenna Distributor | | |
|-------------------------------|--|--|
| Frequency Range | 450~970MHz | |
| Impedance | 50Ω | |
| Input Voltage | DC 12V 5A | |
| Output DC Voltage | 12V (four sets of DC output terminals) | |
| Antenna Amplification Voltage | 12V 150mA | |
| Dimensions (mm) | 480 x 200 x 45 (L x W x H) | |
| Directional Antenna | | |
| Frequency Range | 470~960MHz | |
| Gain | 3dB/12dB (2-level adjustable) | |
| Interface | BNC | |
| Impedance | 50Ω | |
| Reception Angle | 70° | |
| Voltage | 9~12V | |





Enhance your meetings with our Conference Systems, offering superior clarity and intuitive controls for seamless communication and efficient management.

CS 300M | Conference System Central Unit with Camera Tracking and Voting CS 301C | Chairman Unit CS 301D | Delegate Unit

The CS 300M Conference System Central Unit with Camera Tracking and Voting enhances conference management with a 5.0-inch color IPS touchscreen supporting English and Chinese menus. Featuring built-in WIFI for real-time date and time display, the system integrates an Android APP for easy local network control, configuration, and microphone tracking. It supports fast voting with results displayed on both the host and microphone screens and offers multiple audio outputs for various systems. The unit can manage up to 60 conference units directly or 300 units with extensions and supports third-party control via RS232 protocol. Its robust aluminum alloy construction ensures durability, while built-in volume controls and seamless HDMI switching enhance functionality. The CS 300M comes with a 10m cable for flexible installation. The CS 301C and CS 301D Microphone units, available in Chairman and Delegate versions, feature unidirectional condenser microphones with red ring indicator LEDs and durable aluminum alloy construction. Each unit includes a 4.0-inch color IPS touch display showing meeting mode, microphone ID, and speech status. The dual switch design ensures silent operation, and high-fidelity condenser microphones capture clear voice over 10 to 40 cm, with noise suppression extending to 50 cm to 80 cm. The units support third-party control, are powered by the main unit, and include a 3.5mm headphone jack, RJ45 and 8P conference ports, and fast voting capabilities. The CS 301C and CS 301D come with a 2m cable, ensuring ease of use and setup.



CS 300M Compatible with dedicated Android App





CS 300M

| Display | 5.0 Inch color IPS touchscreen |
|--------------------------|---|
| Network Timer | Built-in WIFI module |
| Mobile App | Android APP for local network control |
| Password Protection | Yes, with password reset option |
| Voting | Fast voting with results displayed on host and microphones, VGA output |
| Teleconferencing | Yes |
| Frequency Shifting | Built-in, suppresses screaming |
| Rack Mounting | 19-inch standard rack (2U size) |
| Connection Ports | 4x 8P conference ports, 4x RJ45 ports |
| Maximum Units Supported | 60 units directly, 300 units with extension |
| Third-party Control | RS232 communication protocol |
| Audio Controls | Built-in volume control, microphone mute, and speaker management |
| HDMI Switcher | 4 IN 1 OUT, seamless, supports up to 4 cameras, 1080P@60Hz |
| Camera Control Protocols | PELCO-D, PELCO-P, VISCA via RS-485 |
| Recording | Built-in MP3 recorder, supports max 32G USB (approx. 14 days recording) |
| Conference Modes | Intelligent limit, FIFO, Intelligent apply, Open mode, Speech time, Chairman only, Voice control, Auto test |
| Input/Output Ports | 8P-DIN x4, RJ45 x4, RCA x1, XLRM x1 (balanced), RCA x1, 6.35mm x1 |
| Video Input/Output | 4 HDMI IN / 1 HDMI OUT (1080P@60Hz) |
| Power Supply | AC220V-50HZ |
| Power Consumption | 120W (MAX) |
| Frequency Response | 20Hz-20KHz |
| Signal-to-Noise Ratio | 78dB (1KHz THD1%) |
| Main Unit Cable Length | 10M |
| Dimensions (mm) | 480 x 325 x 88 (W x D x H) |
| Weight | 8.5kg |
| Audio Impedance | LINE IN: $50 \text{K}\Omega$, LINE OUT: 200Ω , BALANCE: 300Ω , MAX OUT: 400Ω |
| Colors | Black |

CS 301C / CS 301D

| | *************************************** |
|------------------------------|--|
| Microphone Type | Unidirectional condenser |
| Display | 4.0 inch 800x480 color IPS touchscreen |
| Service Call | Drink, pen, paper, other |
| Voting | Fast voting with display on host and microphones |
| Switch Type | Inductive touch switch, backup rubber physical switch |
| Speaking Distance | 10 to 40 cm, up to 50 cm to 80 cm with noise suppression |
| Third-party Control | RS232 communication protocol |
| Power Supply | DC24V (from main unit) |
| Headphone Jack | 3.5mm, with volume control knob |
| Connection Ports | RJ45 or 8P conference port |
| Chairman Controls | Shut down delegate, priority key for temporary silence |
| Sensitivity | -47dB |
| Signal-to-Noise Ratio | 65dB |
| Frequency Response | 100Hz-10KHz |
| Microphone Unit Cable Length | 2M |
| Dimensions (mm) | 160 x 110 x 60 (W x D x H) (excluding mic rod) |
| Weight | 1.5kg |
| Colors | Black |
| Installation | Desktop |
| Mic Stem Length | 220mm fixed square short rod |
| | |

CS 200M | Conference System Central Unit with Camera Tracking

CS 201C | Chairman Unit

CS 201D | Delegate Unit

CS 202C | Chairman Unit

CS 202D | Delegate Unit

The CS 200M Conference System Central Unit with Camera Tracking is a versatile and robust conference system designed to streamline and enhance meeting management. Featuring a 3.5-inch color display with support for both English and Chinese menus, CS200M offers a range of intelligent functions such as voiceactivated microphones, adjustable thresholds, and automatic memory settings that retain configurations even after power interruptions. The unit supports central control via RS232, enabling integration with other conference equipment for seamless operation. Its durable aluminum alloy construction, enhanced with CNC precision machining and hard anodized surface treatment, ensures long-lasting performance. The CS 200M comes with a 10m cable and can manage up to 60 conference units directly or up to 300 units with extensions. It includes multiple audio outputs for various systems, builtin MP3 recording capabilities, and support for up to four HD cameras with seamless HDMI switching.

The CS 201C, CS 201D, CS 202C, and CS 202D Microphone units are designed for high-fidelity audio capture and user-friendly operation. The CS 201C and CS 201D features a 2.4-inch color display showing meeting mode, microphone ID, and speech status. The CS 202C and CS 202D, with their anodized brushed aluminum surface, provide clear voice capture over a range of 10 to 40 cm, with noise suppression extending to 50 cm to 80 cm. Both units support third-party central control via RS232, are powered by the main unit with safe low-voltage DC24V, and feature dual switch designs for silent operation. The microphones come with a 2m cable, a 3.5mm headphone jack for monitoring, and various connectivity options through RJ45 or 8P conference ports.







CS 200M

| Display | 3.5 Inch color display |
|-------------------------|--|
| Memory | Automatic memory function on power failure |
| Voice Control | Adjustable voice-activated microphone |
| Central Control | RS232 interface for central control |
| Built-in Equalizer | High, mid, bass adjustment, microphone volume control |
| Real-time Status | Microphone status indicators |
| Connection Ports | 4x 8P conference ports, 4x RJ45 ports |
| Maximum Units Supported | 60 units directly, 300 units with extension |
| Material | Aluminum alloy, hard anodized surface |
| Recording | Built-in MP3 recording, supports max 32G USB |
| Camera Support | 4 HDMI IN/1 HDMI OUT (1080P@60Hz), supports 4 cameras |
| Control Protocols | PELCO-D, PELCO-P, VISCA via RS-485 |
| Conference Modes | Intelligent limit, FIFO, Intelligent apply, Free, Speech time, Chairman only, Voice control, Auto test |
| Input/Output Ports | 8P-DIN x4, RJ45 x4, RCA x1, XLRM x1 (balanced), RCA x1, 6.35mm x1 |
| Power Supply | AC220V-50HZ |
| Power Consumption | 120W (MAX) |
| Frequency Response | 20Hz-20KHz |
| Signal-to-Noise Ratio | 78dB (1KHz THD1%) |
| Main Unit Cable Length | 10M |
| Dimensions (mm) | 480 x 325 x 88 (W x D x H) |
| Weight | 8.5kg |
| Colors | Dark gray |
| Audio Impedance | LINE IN: 50KΩ, LINE OUT: 200Ω, BALANCE: 300Ω, MAX OUT: 400Ω |

CS 201C / CS 201D

CS 202C / CS 202D

| Microphone Type | Unidirectional condenser | Unidirectional condenser |
|------------------------------|---|--|
| Display | 2.4 inch color display | N/A |
| Material | High-strength anodized aluminum alloy | Anodized brushed aluminum alloy |
| Switch Type | Automotive-grade rubber switch | Automotive-grade rubber switch |
| Speaking Distance | 10 to 40 cm, up to 50 cm to 80 cm with noise suppression | 10 to 40 cm, up to 50 cm to 80 cm with noise suppression |
| Third-party Control | RS232 communication protocol | RS232 communication protocol |
| Power Supply | DC24V (from main unit) | DC24V (from main unit) |
| Headphone Jack | 3.5mm, with volume control knob | 3.5mm, with volume control knob |
| Connection Ports | RJ45 or 8P conference port | 2.1m 8P cable, RJ45 optional |
| Chairman Controls | Priority key for temporary silence | Priority key for temporary silence |
| Sensitivity | -47dB | -47dB |
| Signal-to-Noise Ratio | 65dB | 65dB |
| Frequency Response | 100Hz-10KHz | 100Hz-10KHz |
| Microphone Unit Cable Length | 2M | 2M |
| Dimensions (mm) | 160 x 110 x 60 (W x D x H) (excluding mic rod) | 144 x 128 x 60 (W x D x H) (excluding mic rod) |
| Weight | 1.4kg | 1kg |
| Colors | Black | Silver/Black |
| Installation | Desktop | Desktop |
| Mic Stem Length | 200mm fixed square short rod, 420mm long rod, 220mm adjustable (fixed square rod) | 420mm gooseneck with red ring indicator, 200mm fixed square short rod optional |

CS 100M | Conference System Central Unit

CS 101C | Chairman Unit

CS 101D | Delegate Unit

CS 102C | Chairman Unit

CS 102D | Delegate Unit

The CS 100M Conference System Central Unit is designed to provide seamless and reliable performance for professional conference environments. Featuring an international standard 1.5U panel size, this unit can be easily installed in a 19-inch standard rack. With memory retention after power loss, adjustable voice-activated microphone functionality, and third-party control via RS232 communication protocol, it offers flexibility and ease of use. The 1.3-inch OLED display with English and Chinese menu options, combined with comprehensive audio output options, makes it a versatile choice for various applications. The CS 100M comes with a 10m cable and supports up to 60 conference system units, expandable to accommodate 300 units with additional power and extension modules. Its durable aluminum alloy construction ensures longevity and resilience.

The CS 101C and CS 101D Microphone Units complement the main unit with their professional-grade features, including a detachable gooseneck

microphone with a red indicator light and high-fidelity, unidirectional condenser performance. Each unit features a built-in speaker in the microphone, a 3.5mm headphone jack for monitoring, an LCD display for real-time updates, and supports third-party control for video tracking and microphone management. Powered by a 24V DC supply from the main unit, they come with a 2m cable and a durable ABS plastic shell with an organic glass finish.

The CS 102C and CS 102D models also feature a built-in speaker in the microphone, along with a 2.1M connection cable and an 8PIN female connector for hand-in-hand connections. They include a 1.3-inch blue OLED display for meeting information, a durable tact switch button with an LED indicator, and support for the RS232 communication protocol for central control. These models allow the Chairman unit to manage delegate microphones and control priority settings.



CS 100M

| Input/Output | 8P-DIN×4, RJ45×4 |
|-------------------------|---|
| Input | RCA×1 |
| Output | XLRM×1 (Balanced), RCA×1, 6.35mm×1 |
| Power Supply | AC220V-50HZ |
| Power Consumption | 80W (MAX) |
| Frequency Response | 20Hz-20KHz |
| Signal-to-Noise Ratio | 78dB (1KHz THD1%) |
| Maximum Units Supported | 60 units directly, 300 units with extension |
| Main Unit Cable Length | 10M |
| Dimensions (W x D x H) | 480×325×66mm |
| Weight | 6.5kg |
| Colors | Black |
| Audio Impedance | LINE IN: 50KΩ, LINE OUT: 200Ω, BALANCE OUT: 300Ω, MAX OUT: 400Ω |

CS 101C / CS 101D

CS 102C / CS 102D

| Input/Output | 8P-DIN×1 (Microphone line: 2M) | 8P-DIN×1 (2M) |
|------------------------------|-------------------------------------|-------------------------------------|
| Input | Unidirectional Condenser Microphone | Unidirectional Condenser Microphone |
| Power Supply | DC24V (Provided by main unit) | DC24V (Provided by main unit) |
| Power Consumption | 35mA | 35mA |
| Sensitivity | -47dB | -47dB |
| Signal-to-Noise Ratio | 65dB | 65dB |
| Frequency Response | 100-10KHz | 100-10KHz |
| Microphone Unit Cable Length | 2M | 2M |
| Special Features | Built-in speaker | - |
| Weight | 1.3kg | 1kg |
| Dimensions (W x D x H) | 200×112×55mm | 144×128×60mm |
| Colors | Gray Black | Gray Black |
| Installation | Desktop | Desktop |
| MIC Stem Length | 420mm (Adjustable) | 420mm |

CS 700M | Wireless Conference System Central Unit

CS 701C | Wireless Chairman Unit

CS 701D | Wireless Delegate Unit

CS 702C | Wireless Chairman Unit

CS 702D | Wireless Delegate Unit

The CS 700M Wireless Conference System Central Unit is engineered to deliver exceptional performance and reliability for professional conference settings. Featuring a robust aluminum alloy panel with an anodized finish, this unit is designed for durability and aesthetic appeal, fitting into a 19-inch standard rack with a 2U size. It supports up to 300 wireless microphones and multiple chairpersons, offering various speaking modes such as chairman mode, FIFO, LIFO, and limit mode. The unit features a 4.3-inch high-definition capacitive touch screen with bilingual menu options and intuitive video tracking settings. With comprehensive connectivity options including RS-485 and RS-232 for camera control, UHF frequency auto-tracking, and builtin MP3 recording, the CS 700M ensures seamless operation and high-quality audio for any conference.

The CS 701C, CS 701D, CS 702C and CS 70D microphone complement the CS 700M with advanced features tailored for professional use. Both models include high-fidelity cardioid condenser microphones with anti-interference design to block mobile signal noise. The CS 701C and CS 701D model features a 4.0-inch IPS touch screen display for real-time conference status, while the CS 702C and CS 702D model offers a 2.0-inch IPS display. Both units support third-party control for video tracking and are equipped with large capacity rechargeable lithium batteries for extended use. With features such as priority function, touch-sensitive switches, and robust build quality, these microphone units ensure clear and reliable communication during conferences.



CS 700M



CSC 03 | Wireless Conference System Antenna



CS 700M

| | C3 700 M |
|---------------------------------|--|
| Output | XLRM×1 (Balanced), 6.35mm×1, RS232×2, USB×1, RJ45×1, RS485×1 |
| Input | USB-PC×1 |
| Antenna Box | ANT-A, ANT-B, ANT-DATA |
| Power Supply | AC220V 50Hz |
| Power Consumption | 600mA |
| Receive Sensitivity | -105dB |
| Signal-to-Noise Ratio | >85dB |
| Frequency Response | 50Hz—15KHz |
| Maximum Units Supported | 300 units |
| Total Harmonic Distortion (THD) | <0.01% |
| Carrier Frequency Range | UHF 600MHz-700MHz, 433MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Effective Distance | 40 meters (line of sight) |
| Weight | 8kg |
| Dimensions (W x D x H) | 480×325×88mm |
| Colors | Black |
| | |

CS 701C / CS 701D

CS 702C / CS 702D

| Battery Capacity | 3000mAh Li | 1500mAh Li |
|---------------------------------|---|---|
| Input | Cardioid Condenser Microphone | Cardioid Condenser Microphone |
| Adjacent Frequency Interference | >60dB | >60dB |
| Power Consumption | 280mA | 220mAh |
| Sensitivity | -47dB | -47dB |
| Signal-to-Noise Ratio | 65dB | 65dB |
| Frequency Response | 100-10KHz | 100-10KHz |
| UHF Frequency Range | UHF 600MHz-690MHz, 433MHz (usable frequencies depend on local regulations e.g 800-850MHz) | UHF 600MHz-690MHz, 433MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Weight | 1.5kg | 1.2kg |
| Dimensions (W x D x H) | 160×110×60mm (excluding mic stem) | 153×153×47mm (excluding mic stem) |
| Colors | Black | Black |
| Installation | Desktop | Desktop |
| Mic Stem Length | 220mm (Fixed) | 220mm (Fixed) |
| Display Screen | 4.0-inch IPS color touch screen | 2.0-inch IPS color touch screen |

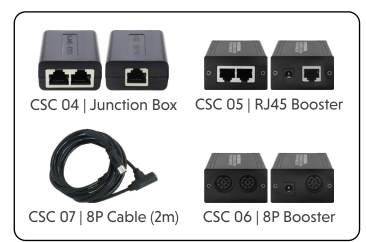
CS 900M | Wired and Wireless Conference System Central Unit with Camera Tracking CS 901C | Wireless Chairman Unit CS 901D | Wireless Delegate Unit

The CS900M Wired and Wireless Conference System Central Unit with Camera Tracking is a robust solution for modern conference environments, featuring a sleek aluminum alloy panel with a black brushed finish. This 2U 19-inch rack-mountable unit supports up to 300 wireless and 300 wired microphones. It offers chairman mode and FIFO mode, allowing up to four wired and four wireless microphones to speak simultaneously. The unit is compatible with previous CS version microphones, CS 201C and CS 201D. Equipped with a 4.3-inch capacitive touch screen, it provides intuitive menu navigation. Advanced features include real-time monitoring, automatic power-off for wireless units, high-intensity anti-mobile phone interference, digital password protection, and high-quality MP3 recording with up to 32GB USB storage. It supports video tracking with HDMI seamless switching matrices and multiple camera control protocols.

The CS 901C and CS 901D units feature rechargeable 1600mAh lithium batteries, providing up to 7 hours of operation on a single charge and 20 hours of standby. The chairman unit includes priority speaking functions and the ability to shut down all delegate units. Both models are equipped with unidirectional condenser gooseneck microphones with red ring indicator LEDs and a 2.4-inch color TFT display showing meeting information, equipment status, channel, ID number, and speaking time. The durable tact switch button with LED indicator and high-fidelity condenser microphones ensure clear voice capture over 10 to 40 cm, with noise suppression extending to 50 cm to 80 cm. The microphones are designed with highstrength anti-electromagnetic interference to prevent mobile phone interference noise.









CS 900M

| Output | XLRM×1 (Balanced), 6.35mm×1, USB×1 |
|---------------------------------|---|
| Power Supply | AC220V, Max 100W |
| Wireless Input | ANT-A, ANT-B, ANT-DATA |
| Receive Sensitivity | -105dB |
| Wireless Carrier Frequency | UHF 600MHz-700MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Effective Wireless Range | 40 meters (line of sight) |
| Signal-to-Noise Ratio (S/N) | >85dB |
| Frequency Response | 50Hz—15KHz |
| Maximum Units Supported | 300 units |
| Total Harmonic Distortion (THD) | <0.01% |
| Wired Input/Output | 8P-DIN×4, RJ45×4 |
| Weight | 9kg |
| Dimensions (W×D×H) | 480×325×88mm |
| Color | Black |

CS 901C / CS 901D

| Battery Capacity | 1600mAh Li |
|---------------------------------|--|
| Adjacent Frequency Interference | >60dB |
| Core Directivity | Cardioid |
| Sensitivity | -47dB |
| Transmission Power | >+10dBM(10MW) |
| Current Drain | 230mAh |
| UHF Frequency Range | UHF600MHz-690MHz, 433MHz (usable frequencies depend on local regulations e.g 800-850MHz) |
| Frequency Response | 100-10KHz |
| Signal-to-Noise Ratio (S/N) | 65dB |
| Size | 160×110×60mm (without mic stem) |
| Weight | 1.4kg |

CSC 01 | Conference System Camera

The CSC 01 is a high-performance camera designed for professional applications such as remote education, conferencing, and telemedicine. It features advanced ISP processing technology and algorithms that deliver vivid, true-to-life images with excellent brightness uniformity, high clarity, and superior color reproduction. Equipped with a 1/2.8-inch high-quality image sensor, it supports full HD 1080p resolution at up to 60 frames per second, ensuring smooth and clear video output. The camera offers 20x optical zoom and 10x digital zoom, enhanced by leading auto-focus technology for rapid, accurate, and stable focusing. Its low-noise CMOS sensor and 2D/3D noise reduction technology guarantee high signal-to-noise ratio, producing clear images even in low-light conditions.

This versatile camera supports multiple video output interfaces, including HDMI, 3G-SDI, USB, and LAN, along with audio input interfaces that support various sampling rates and audio codecs. It offers robust pan-tilt performance with a super-silent mechanism for smooth and noiseless operation. The camera also supports multiple control protocols, including VISCA, PELCO-D, and PELCO-P, with RS232 and RS485 interfaces for seamless integration into existing systems. Additional features include support for H.265/H.264 video compression, multiple network protocols, remote control options, and low power consumption with a sleep/wake function.



CSC 01

| | CSC 01 | | | | |
|-------------------------------|--|--|--|--|--|
| Camera & Lens | | | | | |
| Image Sensor | 1/2.8-inch high-quality CMOS sensor | | | | |
| Effective Pixels | 2.07 million, 16:9 | | | | |
| Video Signal | 1080P60/50/30/25; 1080I60/50; 720P30/25 | | | | |
| Optical Zoom | 20x optical zoom f=5.5–110mm | | | | |
| Viewing Angle | 3.3° (tele) to 54.7° (wide) | | | | |
| Aperture | F1.6 – F3.5 | | | | |
| Digital Zoom | 10x | | | | |
| Minimum Illumination | 0.5Lux (F1.8, AGC ON) | | | | |
| Digital Noise Reduction | 2D & 3D digital noise reduction | | | | |
| White Balance | Auto/Manual/One-Push/3000K/4000K/5000K/6500K | | | | |
| Focus | Auto/Manual | | | | |
| Iris | Auto/Manual | | | | |
| Electronic Shutter | Auto/Manual | | | | |
| Backlight Compensation | On/Off | | | | |
| Wide Dynamic Range | Off/Dynamic Level Adjustment | | | | |
| Video Adjustment | Brightness, Color, Saturation, Contrast, Sharpness, B/W Mode, Gamma Curve | | | | |
| Signal-to-Noise Ratio | >55dB | | | | |
| Input/Output Interfaces & Sup | | | | | |
| Video Interfaces | HDMI, 3G-SDI, LAN | | | | |
| Dual Stream Output | Yes | | | | |
| Video Compression Formats | H.265, H.264 | | | | |
| Control Signal Interfaces | RS-232 (with loop-through RS232 output), RS-485 | | | | |
| Control Protocols | VISCA, Pelco-P. | | | | |
| Baud Rates | 115200/9600/4800/2400bps | | | | |
| Audio Input Interfaces | Dual-channel 3.5mm line-in | | | | |
| Audio Compression Formats | AAC, MP3, PCM | | | | |
| Network Interface | 100M LAN (10/100BASE-TX), 5G WiFi (optional), network VISCA control protocol | | | | |
| Network Protocols | RTSP, RTMP, ONVIF, GB/T28181 | | | | |
| Power Interface | HEC3800 power socket (DC12V) | | | | |
| Pan/Tilt Parameters | 1120000 portal social (2012) | | | | |
| Pan Range | -170° to +170° | | | | |
| Tilt Range | -30° to +90° | | | | |
| Pan Speed | 0.1 to 60°/sec | | | | |
| Tilt Speed | 0.1 to 30°/sec | | | | |
| Preset Speed | Pan: 60°/sec, Tilt: 30°/sec | | | | |
| Preset Positions | Up to 255 (10 via remote) | | | | |
| Other Parameters | | | | | |
| Power Adapter | Input AC110V-AC220V, Output DC12V/1.5A | | | | |
| Input Voltage | DC12V±10% | | | | |
| Input Current | 1A (max) | | | | |
| Power Consumption | 12W (max) | | | | |
| Storage Temperature | -10°C to +60°C | | | | |
| Storage Humidity | 20% to 95% | | | | |
| Operating Temperature | -10°C to +50°C | | | | |
| Operating Humidity | 20% to 80% | | | | |
| Dimensions (W x H x D) | 150mm x 150mm x 167.5mm | | | | |
| Weight | 1.4kg | | | | |
| Environment | Indoor | | | | |
| Remote Maintenance | Remote upgrade, reboot, reset | | | | |
| Included Accessories | 12V/1.5A power adapter, RS232 control cable, USB 3.0 cable (U3 model), USB 2.0 cable (U2 model), remote control, manual, warranty card | | | | |
| Optional Accessories | Mounting bracket | | | | |

CSC 02 | Wired Conference System Expander

The CSC 02 is a durable and aesthetically pleasing expansion power unit designed for conference systems, featuring a robust aluminum alloy construction and a 19-inch standard rack design. It includes three unit ports and two expansion ports, capable of connecting up to 60 conference units, providing additional power supply to the main unit. The expansion unit automatically powers on when the main conference unit is activated, ensuring synchronized operation across multiple expansion units.



CSC 02

| Input/Output | 8P-DIN×5 |
|------------------------|--------------|
| Power Supply | AC220V-50HZ |
| Power Consumption | 120W (MAX) |
| Dimensions (W x D x H) | 480×325×88mm |
| Weight | 8.5kg |
| Colors | Dark Gray |

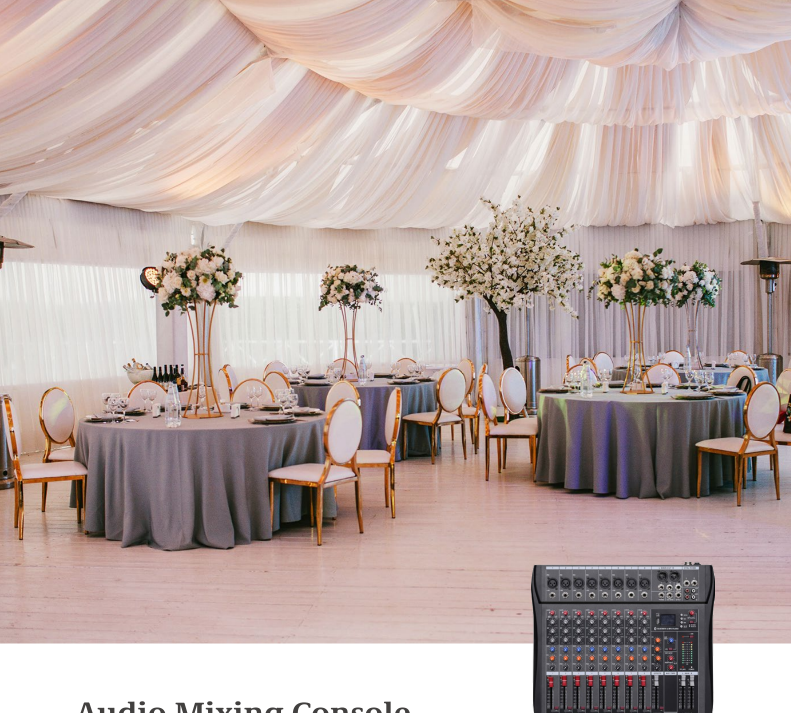
PS 801 | Conference System microphone Charger

The PS 801 is a robust 28-port USB charger designed to simultaneously charge up to 28 devices. It features multiple short-circuit protections that automatically cut off the output in case of a short circuit, as well as input and output overcurrent and undervoltage protection. The charger intelligently identifies connected devices to provide a maximum output current of 1A. Additionally, it includes leakage protection that automatically cuts off output in case of leakage. The PS 801 is equipped with a power switch with a status indicator light and a digital display for real-time visualization of charging voltage, ensuring clear and safe operation.



PS 801

| Output | 5V1A |
|------------------------|-------------------|
| Dimensions (W x D x H) | 420 x 180 x 61 mm |
| Power | 90W |



Unlock sonic precision with our Audio Mixing Consoles. Seamlessly blend and shape your sound, whether in live events, banquets, meeting rooms, multipurpose halls and etc. Elevate your audio experience to new heights.

Bobcat series

M 08A | Bobcat Series 8-Channel Mixer M 16A | Bobcat Series 16-Channel Mixer M 12A | Bobcat Series 12-Channel Mixer M 24A | Bobcat Series 24-Channel Mixer

The AEX Bobcat Series analog mixer is the ideal choice for both portable setups and permanent installations, offering a wide range of advanced features and exceptional sound quality. With the Bobcat Series' high-quality op-amp, your mix will maintain its transparency and clarity. Capture the true essence of your microphones with the crystal clear preamps of the M-Series, delivering natural bass tones and seamless highs.









M 08A M 12A

| Frequency Response | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB | |
|-----------------------------------|--|--|--|
| Signal-to-Noise Ratio | >80dB | >80dB | |
| Input Sensivity/Impedance | Mic: $0.7\text{mV}/200\Omega$ to 600Ω balanced Line: $400\text{mV}/47\Omega$ Phono: $2.5\text{mV}/47\Omega$ Aux: 300mV | Mic: $0.7\text{mV}/200\Omega$ to 600Ω balanced Line: $400\text{mV}/47\Omega$ Phono: $2.5\text{mV}/47\Omega$ Aux: 300mV | |
| Mixed Output Voltage | 4V Max | 4V Max | |
| Total Harmonic Distortion + Noise | Less than 0.03% (at 1KHz) | Less than 0.03% (at 1KHz) | |
| Common Mode Rejection Ratio | -70dB | -70dB | |
| Power Consumption | 30W | 30W | |
| Equalization | High: ± 15 dB at 12KHz Mid: ± 15 dB at 2.5KHz Low: ± 15 dB at 80KHz | High: ±15dB at 12KHz Mid: ±15dB at 2.5KHz Low: ±15dB at 80KHz | |
| Input Power | AC220-240V/50-60Hz | AC220-240V/50-60Hz | |
| Features | 8-Channel Professional Mixer Blue LCD Display Durable and Precise Straight Slider Faders +48V Phantom Power Wireless Bluetooth Connection Plug-and-Play USB Professional Three-Band EQ 12-Channel Professional N Blue LCD Display Durable and Precise Straight Slider Faders Urable and Precise Straight Slider Faders Urable and Profess Eluetooth Connection Plug-and-Play USB Professional Three-Band EQ 12-Channel Professional N Wile LCD Display Urable and Precise Straight Slider Faders Urable and Precise Straight Slider Faders Purable and Professional N Urable and Precise Straight Slider Faders Professional Three-Band EQ | | |
| Crosstalk between channels | Better than -70db at 1KHz | Better than -70db at 1KHz | |

M 16A M 24A

| Frequency Response | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB | |
|-----------------------------------|---|--|--|
| Signal-to-Noise Ratio | >80dB | >80dB | |
| Input Sensivity/Impedance | Mic: $0.7\text{mV}/200\Omega$ to 600Ω balanced Line: $400\text{mV}/47\Omega$ Phono: $2.5\text{mV}/47\Omega$ Aux: 300mV | Mic: $0.7 \text{mV}/200\Omega$ to 600Ω balanced Line: $400 \text{mV}/47\Omega$ Phono: $2.5 \text{mV}/47\Omega$ Aux: 300mV | |
| Mixed Output Voltage | 4V Max | 4V Max | |
| Total Harmonic Distortion + Noise | Less than 0.03% (at 1KHz) | Less than 0.03% (at 1KHz) | |
| Common Mode Rejection Ratio | -70dB | -70dB | |
| Power Consumption | 30W | 30W | |
| Equalization | High: ± 15 dB at 12KHz Mid: ± 15 dB at 2.5KHz Low: ± 15 dB at 80KHz | High: ±15dB at 12KHz Mid: ±15dB at 2.5KHz Low: ±15dB at 80KHz | |
| Input Power | AC220-240V/50-60Hz | AC220-240V/50-60Hz | |
| Features | 16-Channel Professional Mixer Blue LCD Display Durable and Precise Straight Slider Faders +48V Phantom Power Wireless Bluetooth Connection Plug-and-Play USB Professional Three-Band EQ | 24-Channel Professional Mixer Blue LCD Display Durable and Precise Straight Slider Faders +48V Phantom Power Wireless Bluetooth Connection Plug-and-Play USB Professional Three-Band EQ | |
| Crosstalk between channels | Better than -70db at 1KHz | Better than -70db at 1KHz | |

Lynx series

M 08AG | Lynx Series 8-Channel Mixer, 2 Sub-Group M 12AG | Lynx Series 12-Channel Mixer, 2 Sub-Group M 16AG | Lynx Series 16-Channel Mixer, 2 Sub-Group M 24AG | Lynx Series 24-Channel Mixer, 2 Sub-Group

Introducing the AEX Lynx series mixing consoles, with subgroup function setting a new standard for refinement. Experience accessible mixing like never before, with unparalleled sonic purity and unrivaled sound shaping capabilities that empower engineers with unprecedented creative freedom. The Lynx series embodies the pinnacle of live sound standards, showcasing the most advanced and expressive form. These consoles boast extensive capabilities to handle any application with ease. Elevate your audio experience with the AEX Lynx series, where innovation meets excellence.







M 12AG







M 24AG

| | M 08AG | M 12AG | M 16AG | M 24AG |
|----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Channels | 6 mono, 2 stereo | 10 mono, 2 stereo | 14 mono, 2 stereo | 22 mono, 2 stereo |
| EQ Equalizer | 3-band EQ on each channel |
| Mid-Frequency Sweep | Yes | Yes | Yes | Yes |
| Woofer | 60mm | 60mm | 60mm | 60mm |
| Equalization | Dual 7-band | Dual 7-band | Dual 7-band | Dual 7-band |
| Aux Outputs | 2 | 2 | 2 | 2 |
| Group Returns | 1 | 1 | 1 | 1 |
| Grouping | 2 | 2 | 2 | 2 |
| Stereophonic Outputs | 2 groups | 2 groups | 2 groups | 2 groups |
| DSP Effects | 99 types | 99 types | 99 types | 99 types |
| Low-Pass Filtering XLR Output | Yes | Yes | Yes | Yes |
| MP3 Player | Built-in, high-quality | Built-in, high-quality | Built-in, high-quality | Built-in, high-quality |
| Bluetooth Playback | Yes, with display | Yes, with display | Yes, with display | Yes, with display |
| USB Recording | Yes | Yes | Yes | Yes |
| Phantom Power | +48V | +48V | +48V | +48V |
| Input Sensitivity | Microphone: -60dB | Microphone: -60dB | Microphone: -60dB | Microphone: -60dB |
| Stereo Channel Input Sensitivity | -40dB | -40dB | -40dB | -40dB |
| Effect Send Sensitivity | -20dB | -20dB | -20dB | -20dB |
| Effect Return Sensitivity | -20dB | -20dB | -20dB | -20dB |
| Low-Frequency Equalization | ±15dB/60Hz | ±15dB/60Hz | ±15dB/60Hz | ±15dB/60Hz |
| Max Output Level | 20dBm | 20dBm | 20dBm | 20dBm |
| Total Harmonic Distortion | 0.02% @ 0dB 1KHz |
| Frequency Response | 20Hz~20KHz | 20Hz~20KHz | 20Hz~20KHz | 20Hz~20KHz |
| Power Output | 30W | 30W | 350W*2 | 350W*2 |
| Power Voltage | 100V-240V/50Hz | 100V-240V/50Hz | 100V-240V/50Hz | 100V-240V/50Hz |

Audio Mixing Console





Step into the future of sound control with our Digital Audio Mixing Consoles. Harness cutting-edge technology for precise, versatile mixing in any environment. Redefine your audio possibilities effortlessly.

MM 86 | Maxx Digital Mixer

Introducing the MM 86 Digital Mixer, a versatile solution featuring 8 inputs and 6 outputs, designed to meet the demands of various audio environments. This advanced mixer comes with built-in digital audio processing capabilities, including effects, EQ, and compression, ensuring professional-quality sound. The USB interface allows seamless audio transmission to mobile phones and computers. With 16 customizable digital reverb effects, easily adjustable via the intuitive encoder, the MIXX8.6 is perfect for small-scale performances, conferences, speeches, KTVs, live streaming, and more. Its sleek, user-friendly design and well-organized function buttons make it an ideal choice for any audio setup.



MM 86

| Sample Rate | 24bit, 48kHz |
|-----------------------------|---|
| Frequency Response | 20 Hz to 20 kHz +0/–1 dB |
| T.H.D. | <0.1% |
| Signal to Noise Ratio | 90 dB Single channel max fader (A weighted) |
| Dynamic Range | 100 dB Single channel max fader (A weighted) |
| Common Mode Rejection Ratio | >70 dB @1 kHz |
| MIC Input Impedance | 3.3 k Ω (XLR Balance); 1.8 k Ω ($1/4$ ") |
| LINE Input Impedance | 10K Ω (1/4 ") |
| Output Impedance | 150 Ω |
| Gain | 0 to 60 dB (XLR) |
| FOOT SW | REVERB ON/OFF |
| Phantom Power Supply | +48V |
| USB Audio | 2IN/2OUT compliant with USB audio class 2.0 |
| Power Supply | DC 5V (1A) |
| Power Consumption | Up to 5W |
| Dimensions (mm) | 260(L) x 230(H) x 89(D) |

Leopard series

M 16D | Leopard Series 16-Channel Digital Mixer

M 24D | Leopard Series 24-Channel Digital Mixer

M 32D | Leopard Series 32-Channel Digital Mixer

The Leopard Series, comprising the M16D, M24D, and M32D digital audio mixers, represents a cutting-edge leap in sound engineering technology. Developed on a robust multi-OS platform that includes iOS, Android, and Windows, these mixers are immune to viruses, ensuring stable and secure operations. Each model features a powerful quad-core processor, rapid bootup times of 17 seconds, and intuitive controls with Chinese display options for ease of use. From seamless wired to wireless transitions within network areas, the series offers flexibility allowing sound technicians to move freely and adjust settings remotely, enhancing the user experience.

Distinguished their sophisticated by channel configurations, the M16D, M24D, and M32D are equipped with numerous professional-grade features. These include multiple MIC inputs with digital gain adjustment, +48V phantom power, built-in noise gates, compressors, and a comprehensive array of output options. High-resolution touch displays, extensive parametric equalization, and dual DSP effects per channel enrich the sound customization capabilities. Moreover, each model supports quick scene recalls and user-specific parameter storage, which can be managed remotely, offering unparalleled control for live performances and studio settings.







M 32D

M 16D

| Input | Mic/Line Inputs: 1-12 | Balanced, XLR and 1/4" TRS jack, |
|--------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XTR1.5mv,TRS change to 7mv |
| | Analogue Gain | -32db To 10db , 0.6~0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +19dBu/+29dBu |
| | Input Impedance (XLR / TRS) | MIC>5K, LINE>10K |
| | Mic Stereo Line Inputs | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Balanced, 1/4 TRS Jack |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analogue Gain | -32db To 10db , 0.6~0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| Output | Mix1-10 and LR Out | Balanced, XLR, L/R,4SUB,6AUX |
| | Ouput Impedance | <75Ω |
| | Nominal Output | +4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | 112dB |
| | S/N Ratio | XLR≥ 92db,TRS≥82db |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.0003% (1KhzFull Power) |
| | Frequency Response | 20HZ-20KHZ+/-0.5db |
| | Sampling Rate | 48KHz ±100PPM |
| | ADC/DCA | 24 bit Delta-sigma |
| FX | Internal FX | 2x RackFX engine,Send>Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 2 dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |
| | | |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|--|
| | Touch Screen | 4.3" TFT, 480×272 resolution |
| | Output Groups | Yes |
| | Mute Groups | No |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH12, ST1 Local ST2 digital |
| | EQ | 5-Band EQ, (20HZ 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20K |
| | Noise gate | Self key Sidechain |
| | Gate threshold | -135db To-40db |
| | Attack/release | 50us-300ms/10ms-5s |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 20ms |
| Output Processing | Output channels | L/R,2SUB,4AUX |
| | EQ | 12 Bands EQ, (20HZ 20KHZ)±12dB,Q0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20KHZ |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 30ms |
| USB | Driver | CH340(USB A) |
| | USB A | USB disk |
| | Stereo Record | 2channels(wav/mp3)48KHz 24 |
| | Stereo Playback | 2channels(WAV/MP3)32- 96KHz,16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 2channels WAV,32KHz-96KHz 24bit |
| | Return (downstream) | 2Channels WAV, MP3,48KHz,24Bit |
| Power | | 100-240VAC,50-60H,150W |

M 24D

| Input | Mic/Line Inputs: 1-24 | Balanced, XLR and 1/4" TRS jack, |
|--------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XTR1.5mv,TRS change to 7mv |
| | Analogue Gain | -32db To 10db , 0.6~0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +19dBu/+29dBu |
| | Input Impedance (XLR / TRS) | MIC > 5K, LINE > 10K |
| | Mic Stereo Line Inputs | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Balanced, 1/4 TRS Jack |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analogue Gain | -32db To 10db, 0.6 ~ 0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| Output | Mix1-10 and LR Out | Balanced, XLR, L/R,4SUB,6AUX |
| | Ouput Impedance | <75Ω |
| | Nominal Output | +4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | 112dB |
| | S/N Ratio | XLR≥ 92db,TRS≥82db |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.0003% (1KhzFull Power) |
| | Frequency Response | 20HZ-20KHZ+/-0.5db |
| | Sampling Rate | 48KHz ±100PPM |
| | ADC/DCA | 24 bit Delta-sigma |
| FX | Internal FX | 4x RackFX engine,Send>Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 4 dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|--|
| | Touch Screen | 7" TFT, 800 x 480 resolution |
| | Output Groups | Yes |
| | Mute Groups | No |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH24, ST1 Local ST2 digital |
| | EQ | 5-Band EQ, (20HZ 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20K |
| | Noise gate | Self key Sidechain |
| | Gate threshold | -135db To-40db |
| | Attack/release | 50us-300ms/10ms-5s |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 20ms |
| Output Processing | Output channels | L/R,4SUB,6AUX |
| | EQ | 15 Bands EQ, (20HZ 20KHZ)±12dB,Q0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20KHZ |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 30ms |
| USB | Driver | CH340(USB A) |
| | USB A | USB disk |
| | Stereo Record | 2channels(wav/mp3)48KHz 24 |
| | Stereo Playback | 2channels(WAV/MP3)32- 96KHz,16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 2channels WAV,32KHz-96KHz 24bit |
| | Return (downstream) | 2Channels WAV, MP3,48KHz,24Bit |
| Power | | 100-240VAC,50-60H,150W |

M 32D

| Input | Mic/Line Inputs: 1-32 | Balanced, XLR and 1/4" TRS jack, |
|--------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XTR1.5mv,TRS change to 7mv |
| | Analogue Gain | -32db To 10db , 0.6~0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +19dBu/+29dBu |
| | Input Impedance (XLR / TRS) | MIC > 5K, LINE > 10K |
| | Mic Stereo Line Inputs | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Balanced, 1/4 TRS Jack |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analogue Gain | -32db To 10db, 0.6 ~ 0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| | Parameters linked | EQ, dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| Output | Mix1-10 and LR Out | Balanced, XLR, L/R, 4SUB, 6AUX |
| | Ouput Impedance | <75Ω |
| | Nominal Output | +4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | 112dB |
| | S/N Ratio | XLR≥ 92db,TRS≥82db |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.0003% (1KhzFull Power) |
| | Frequency Response | 20HZ-20KHZ+/-0.5db |
| | Sampling Rate | 48KHz ±100PPM |
| | ADC/DCA | 24 bit Delta-sigma |
| FX | Internal FX | 2x RackFX engine, Send > Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 4 dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|--|
| | Touch Screen | 7" TFT, 800×480 resolution |
| | Output Groups | Yes |
| | Mute Groups | No |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH32, ST1 Local ST2 digital |
| | EQ | 5-Band EQ, (20HZ 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20K |
| | Noise gate | Self key Sidechain |
| | Gate threshold | -135db To-40db |
| | Attack/release | 50us-300ms/10ms-5s |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 20ms |
| Output Processing | Output channels | L/R,4SUB,6AUX |
| | EQ | 15 Bands EQ, (20HZ 20KHZ)±12dB,Q0.3~15 available |
| | High and low pass | 12db/24db,(BT/BS/LRK),20- 20KHZ |
| | Compressor | Self key Sidechain |
| | Threshold / Ratio | -40db-+6db/1:1 infinity |
| | Delay | MAX 30ms |
| USB | Driver | CH340(USB A) |
| | USB A | USB disk |
| | Stereo Record | 2channels(wav/mp3)48KHz 24 |
| | Stereo Playback | 2channels(WAV/MP3)32- 96KHz,16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 2channels WAV,32KHz-96KHz 24bit |
| | Return (downstream) | 2Channels WAV, MP3,48KHz,24Bit |
| Power | | 100-240VAC,50-60H,150W |

Jaguar series

M 20DS | Jaguar Series 20-Channel Digital Mixer M 24DS | Jaguar Series 24-Channel Digital Mixer M 32DS | Jaguar Series 32-Channel Digital Mixer

The Jaguar digital audio mixing consoles, including the M 20DS, M 24DS, and M 32DS, offer versatile solutions for audio production with key features tailored for professional use. Built on a stable Linux operating system, the series ranges from 12 to 32 MIC/Line inputs to accommodate various input types, including stereo and digital AES inputs. The higher models (M 20DS, M 24DS, M 32DS) feature a 10.1-inch 1280x800 HD touchscreen.

These consoles are equipped with professional effect DSP chips, customizable TFT LCD displays for each channel, and a built-in RTA real-time spectrum display function. Unique to the series are the high-precision ALPS electric push faders and the option for remote control via PC, iPad, or Android devices, ensuring data safety with automatic shutdown parameter saving and facilitating ease of use with RS232 central control.

Moreover, the Jaguar Series is enhanced with an onboard signal generator producing pink noise, sine waves, and white noise, customizable user buttons for tailored control, and an integrated sound card for direct music playback from a PC or MP3. It also features four quick recall scene modes and storage for up to 100 scenes, allowing extensive I/O expansion, particularly in the M20DS, M 24DS, and M 32DS models through DANTE protocol compatibility, connection with two 16 in/8 out stage interface boxes, and support for multichannel playback and recording alongside Bluetooth 5.0 for digital playback. This comprehensive suite of features positions the Jaguar series as a versatile and reliable choice for professional audio mixing, catering to a wide range of professional environments and requirements.



M 20DS

| Input | Mic/Line Inputs: 1-16(Local) | Balanced, XLR and 1/4" TRS Jack |
|---------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XLR:6mv TRS:7mv |
| | Input electron gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +23dBu |
| | Input Impedance (XLR / TRS) | MIC>10KΩ, LINE>5KΩ |
| | Mic Stereo Line Inputs | YES |
| | Parameters linked | EQ, Dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Lotus socket |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analog Gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| Outputs | Mix1-14 and LR Out(Local) | Balanced, XLR, L/R, 4SUB, 10AUX |
| | Output Impedance | <75 Ω |
| | Nominal Output | =+4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | <=115dB |
| | S/N Ratio | XLR => 92db, TRS => 82dB |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.018% (1Khz Full Power) |
| | Frequency Response | 20HZ-20KHZ +/- 0.5db |
| | Sampling Rate | 48KHz ± 100PPM |
| | ADC/DCA | 24bit Delta-sigma |
| FX | Internal FX | 4x RackFX engine, Send>Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 4dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|---|
| | Touch Screen | 10.1" TFT, 1280x800 resolution |
| | DCA Groups | Eight |
| | Mute Groups | Eight |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH16, ST1ST2 Local ST3 digital |
| | EQ | 5-Band EQ, (20HZ- 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Noise gate | Through the switch |
| | Gate threshold | -135db to -40db |
| | Attack/release | 50us-30ms/10ms-5s |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX40ms |
| Remote Extension | | Input 1-16, output 1-8. FX1/2 |
| Output Processing | Output channels | LR, 4SUB, 10AUX |
| | EQ | 15 Bands EQ, (20HZ-20KHZ) +12dB, Q0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX300ms |
| USB | Driver | CH340 (USB A) |
| | USBA | USB Disk |
| | Stereo Record | 2 channels (wav/mp3) 48KHz 24 |
| | Stereo Playback | 2 channels (WAV/MP3) 32- 96KHz, 16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 8 channels WAV, 32KHz- 96KHz 24bit |
| | Return (downstream) | 8 Channels WAV, MP3, 48KHz, 24Bit |
| Power | | 100-240VAC,50-60HZ, 150W |

M 24DS

| Input | Mic/Line Inputs: 1-24(Local) | Balanced, XLR and 1/4" TRS Jack |
|---------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XLR:6mv TRS:7mv |
| | Input electron gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +23dBu |
| | Input Impedance (XLR / TRS) | MIC>10KΩ, LINE>5KΩ |
| | Mic Stereo Line Inputs | YES |
| | Parameters linked | EQ, Dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Lotus socket |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analog Gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| Outputs | Mix1-14 and LR Out(Local) | Balanced, XLR, L/R, 4SUB, 10AUX |
| | Output Impedance | <75 Ω |
| | Nominal Output | =+4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | <=115dB |
| | S/N Ratio | XLR => 92db, TRS => 82dB |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.018% (1Khz Full Power) |
| | Frequency Response | 20HZ-20KHZ +/- 0.5db |
| | Sampling Rate | 48KHz ± 100PPM |
| | ADC/DCA | 24bit Delta-sigma |
| FX | Internal FX | 4x RackFX engine, Send>Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 4dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|---|
| | Touch Screen | 10.1" TFT, 1280x800 resolution |
| | DCA Groups | Eight |
| | Mute Groups | Eight |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH24, ST1ST2 Local ST3 digital |
| | EQ | 5-Band EQ, (20HZ- 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Noise gate | Through the switch |
| | Gate threshold | -135db to -40db |
| | Attack/release | 50us-30ms/10ms-5s |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX40ms |
| Remote Extension | | Input 1-16, output 1-8. FX1/2 |
| Output Processing | Output channels | LR, 4SUB, 10AUX |
| | EQ | 15 Bands EQ, (20HZ-20KHZ) +12dB, Q0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX300ms |
| USB | Driver | CH340 (USB A) |
| | USBA | USB Disk |
| | Stereo Record | 2 channels (wav/mp3) 48KHz 24 |
| | Stereo Playback | 2 channels (WAV/MP3) 32- 96KHz, 16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 8 channels WAV, 32KHz- 96KHz 24bit |
| | Return (downstream) | 8 Channels WAV, MP3, 48KHz, 24Bit |
| Power | | 100-240VAC,50-60HZ, 150W |

M 32DS

| Input | Mic/Line Inputs: 1-32(Local) | Balanced, XLR and 1/4" TRS Jack |
|---------|------------------------------------|---|
| | Input Sensitivity (XLR/ TRS) | XLR:6mv TRS:7mv |
| | Input electron gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level (XLR / TRS) | +23dBu |
| | Input Impedance (XLR / TRS) | MIC>10KΩ, LINE>5KΩ |
| | Mic Stereo Line Inputs | YES |
| | Parameters linked | EQ, Dynamics, insert, delay, assignments, sends, Ducker |
| | Polarity | Normal/Reverse |
| | Stereo Line Inputs | |
| | ST1/ST2 | Lotus socket |
| | ST3 connector | USB B Streaming, U Disk, S/PDIF |
| | Input Sensitivity | Nominal 4dB |
| | Analog Gain | -32db To 10db, 0.6-0.7 Steps |
| | Maximum Input Level | +29dB |
| | Input Impedance | >7ΚΩ |
| | Stereo linked | Yes |
| Outputs | Mix1-14 and LR Out(Local) | Balanced, XLR, L/R, 4SUB, 10AUX |
| | Output Impedance | <75 Ω |
| | Nominal Output | =+4dbu=0db meter reading |
| | Residual Output Noise | =-91dbu |
| | Mix insertion | Assign FX to the mix channel |
| | Dynamic Range | <=115dB |
| | S/N Ratio | XLR => 92db, TRS => 82dB |
| | Maximum Output Level | 4VAC MAX |
| | THD | <0.018% (1Khz Full Power) |
| | Frequency Response | 20HZ-20KHZ +/- 0.5db |
| | Sampling Rate | 48KHz ± 100PPM |
| | ADC/DCA | 24bit Delta-sigma |
| FX | Internal FX | 4x RackFX engine, Send>Return or Inserted |
| | Types | Reverbs, Delays, Gated Reverb, ADT |
| | 4dedicated Stereo FX returns | Fader, Pan, Mute, Routing to Mix/LR, 5-Band PEQ |
| System | Linux system | Chinese or English |

| Control | Faders | ALPS 100mm motorised |
|-------------------|---------------------|---|
| | Touch Screen | 10.1" TFT, 1280x800 resolution |
| | DCA Groups | Eight |
| | Mute Groups | Eight |
| | Network | TCP/IP Ethernet for PC and iOS apps |
| | System Update | USB disk |
| | Wire connected | Windows PC software connected |
| | Wireless connected | Windows PC/iPad/android |
| Input Processing | Source | Local CH1-CH32, ST1ST2 Local ST3 digital |
| | EQ | 5-Band EQ, (20HZ- 20KHZ)±12dB, Q 0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Noise gate | Through the switch |
| | Gate threshold | -135db to -40db |
| | Attack/release | 50us-30ms/10ms-5s |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX40ms |
| Remote Extension | | Input 1-16, output 1-8. FX1/2 |
| Output Processing | Output channels | LR,14SUB, 10AUX |
| | EQ | 15 Bands EQ, (20HZ-20KHZ) +12dB, Q0.3~15 available |
| | High and low pass | 12db/24db, (BT/BS/LRK), 20HZ-20KHZ |
| | Compressor | Through the switch |
| | Threshold / Ratio | -40db to +6db/1:1 infinity |
| | Delay | MAX300ms |
| USB | Driver | CH340 (USB A) |
| | USBA | USB Disk |
| | Stereo Record | 2 channels (wav/mp3) 48KHz 24 |
| | Stereo Playback | 2 channels (WAV/MP3) 32- 96KHz, 16-24bit |
| USB Audio | USB Audio Streaming | USB B |
| | Send (upstream) | 8 channels WAV, 32KHz- 96KHz 24bit |
| | Return (downstream) | 8 Channels WAV, MP3, 48KHz, 24Bit |
| Power | | 100-240VAC,50-60HZ, 150W |



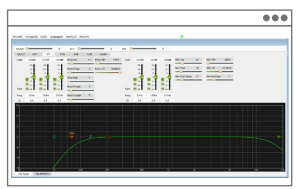
Transform your audio landscape with our DSP/Matrix Processors. Elevate sound customization with advanced digital signal processing, ensuring unparalleled clarity and control. Redefine your sonic experience effortlessly.

DSP 01 | Digital Effect Processor

The DSP 01 is a cutting-edge audio processor equipped with an ADI 28-/56-bit DSP algorithm chip, providing a 192K sampling rate and supporting 5.1 channel audio (main stereo, subwoofer, center, and rear stereo). The front panel features a 2.0-inch TFT color screen with dual-language support (English and Chinese), allowing users to visualize volume parameters, microphone inputs, and music levels. This device offers 8 built-in factory effect modes, with customization options to suit specific needs. Its advanced audio decoding chip supports USB playback, optical and coaxial input, and Bluetooth 5.1 protocol, delivering highquality, low-latency Hi-Res audio processing. Additionally, the DSP 01 includes professional reverb echo algorithms compatible with various microphones, ensuring high vocal resolution and low distortion. The device also features feedback suppression, noise gate, power on/off protection, and panel lock functions.



DSP 01



Software Included

DSP 01

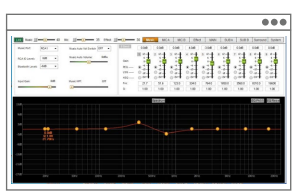
| DSP Algorithm Chip | ADI 28-/56-bit |
|--|--|
| Sampling Rate | 192K |
| Supported Channels | 5.1 (main stereo, subwoofer, center, rear stereo) |
| Parameter Adjustments | PEQ, HPF, LPF, Phase |
| Display | 2.0-inch TFT color screen, English and Chinese |
| Built-in Effect Modes | 8 factory modes, customizable |
| Audio Decoding Chip | Supports USB playback, optical, coaxial input, Bluetooth 5.1 |
| Audio Processing Quality | Hi-Res, low latency |
| Reverb Echo Algorithm | Professional, supports various microphones |
| Feedback Suppression | Yes |
| Noise Gate | Yes |
| Power On/Off Protection | Yes |
| Panel Lock | Yes |
| Frequency Response | 20Hz-20kHz @ +4dBu: +0/-0.3dB |
| Total Harmonic Distortion | <0.08% (20Hz-20kHz @ +4dBu) |
| Signal-to-Noise Ratio | 98dB@+4dBu A-weighted |
| Noise Level | 90uV |
| Channel Separation | <-101dB @ +4dBu |
| EQ Gain Range | ±18dB |
| Input Impedance (Balanced/Unbalanced) | Bal: 20K / Unbal: 10K |
| Output Impedance (Balanced/Unbalanced) | Bal: 100ohm / Unbal: 50ohm |
| Max Microphone Input Level | 200mVrms / Peak 70mVrms |
| Max RCA Input Level | 1.7Vrms / Peak 450mVrms |
| Max Output Level | 2.5Vrms |
| Power Consumption | 220V - 10 watts |
| | |

DSP 02 | Digital Effect Processor

DSP 02 provides two microphone inputs with independent volume and sensitivity adjustment, and an infrared receiver for remote control. It has an LCD HD display for detailed parameter adjustments and status. The panel includes a MUTE button for one-click muting of output channels and a UV level light for visualizing the audio level of the main output's left and right channels. Equipped with Bluetooth 3.0 for connecting to mobile devices, it supports fiber optic input with a 32-bit high sampling rate decoding chip for low latency, lossless playback. Other features include USB drive MP3 playback, PC-LINK for online debugging, RS-232 serial port for central control, and programming with a robust construction weighing 4.5kg.



DSP 02



Software Included

DSP 02

| Music Part | |
|---------------------------------------|--|
| ≥80dB | |
| ≤0.6% (Output XLR 1Vrms @ 1kHz) | |
| 10Hz - 20kHz ±3.0dB | |
| $350\pm10\%$ mV / 20 k Ω | |
| ≥ 2.5Vrms XLR Out / ≥ 6.0Vpp XLR Out | |
| | |
| ≥80dB | |
| ≤0.8% (Output XLR 1Vrms @ 1kHz) | |
| 100Hz - 20kHz ±3.0dB | |
| $50\pm10\%\mathrm{mV/20k}\Omega$ | |
| ≥ 2.5Vrms XLR Out / ≥ 6.0Vpp XLR Out | |
| | |
| 6.35mm (5 Mic Sockets) | |
| RS232/USB | |
| AC 220V/50Hz | |
| 4.5kg | |
| 485 (L) x 230 (W) x 44.5 (H) mm | |
| 5.1 Decoding, Dual Mic Adjustment, EQ | |
| | |

EQ 231 | Advanced Analog 31-Band Dual Channel Equalizer EQ 131 | Advanced Digital 31-Band Dual Channel Equalizer

The EQ 231 is an analog equalizer featuring TRS or XLR differential balancing input and output, with the option for stereo or subwoofer synthesis by adding left and right channels. Both channels have a x10 range selection switch and a 40Hz high pass filter. Each output includes a phase reversal switch. The device offers independent adjustment of average output power across all frequency bands and employs a 24dB/Linkwitz Reiley filter. It includes a stereo/mono status indicator LED to display the selected working mode.

The EQ 131, featuring advanced 31 bands DSP digital processor technology, excels in high-quality audio input and output processing, significantly outperforming traditional manually adjustable

equalizers. Ideal for professional settings such as radio stations, recording studios, and home theaters, this unit boasts a sleek 1U standard slim rack design. It offers dual-channel synchronous control with precise 31-band EQ equalization and LED spectrum indicators, ensuring clear pitch visualization during use. The EQ 131's standout feature is its real-time 31-band frequency point hopping, achieving 99% spectral accuracy. This, coupled with an efficient noise gate for superior noise reduction and various input/output interfaces like TRS6.35/RCA Lotus/XLR Cannon balanced interface, makes it a robust tool for audio enhancement. The device also includes an EQ bypass option, can store up to 10 user-defined modes, and is powered by a 220V supply.







EQ 131

| EQ 231 | EQ | 131 |
|--------|----|-----|
| | | |

| Туре | Analog Equalizer | Digital Equalizer |
|------------------------|----------------------------------|-----------------------------------|
| Input/Output Interface | TRS, XLR | TRS6.35/RCA Lotus/XLR Cannon |
| Channels | Stereo/Subwoofer Synthesis | Dual Channel Synchronous Control |
| Frequency Bands | 2x31 1/3rd Octave | 2 x 31 band 1/3 Octave |
| High Pass Filter | 40Hz | N/A |
| Phase Reversal Switch | Yes | N/A |
| Filter Type | 24dB/Linkwitz Reiley | DSP Digital Analog Integration |
| Status Indicator | Stereo/Mono LED | LED Spectrum Indicator |
| Input Impedance | 20k Unbalanced, 40k Balanced | 15K Ω (Line) |
| Output Impedance | 330Ω Typical | 300 Ω (Line) |
| Frequency Response | 20kHz~200kHz | 20Hz~20kHz |
| Signal to Noise Ratio | -102 dB | 82dB |
| Harmonic Distortion | <0.005% | N/A |
| Channel Isolation | >50dB | N/A |
| Adjustment Range | +/-12 dB | N/A |
| Maximum Output Level | +21 dB | N/A |
| Power Supply | 100 ~ 120/60Hz or 200 ~ 240/50Hz | 220V |
| Size | 482x150x132mm | 482x45x132mm |
| Power Consumption | N/A | 30W |
| Special Features | N/A | 99% Spectral Accuracy, Noise Gate |

DR 08 | Advanced 8-Channel Audio Processor DR 16 | Advanced 16-Channel Audio Processor

Introducing the DR 88 and DR 1616, advanced intelligent mixing media matrix devices designed to offer unparalleled audio management for various applications. The DR 88 features 8 inputs and 8 outputs, while the DR 1616 provides 16 inputs and 16 outputs. Both models come equipped with USB sound cards for easy recording and playback via PC software. With features like 48V phantom power, auto gain control, noise suppression, and extensive EQ settings on each input and output channel, these devices ensure superior audio quality and flexibility. The Ethernet network control interface allows for easy configuration and real-time monitoring of up to 30 devices simultaneously, making system management seamless and efficient.



Software Included







DR 16

| | DR 08 | DR 16 |
|-----------------------------------|------------------------------------|------------------------------------|
| Sampling Rate | 48kHz, ±100ppm | 48kHz, ±100ppm |
| Quantization Number | 24 bits | 24 bits |
| Frequency Response | (20~20kHz): ±0.5dB | (20~20kHz): ±0.5dB |
| System Delay | Phantom Power Supply: +48V/10mAmax | Phantom Power Supply: +48V/10mAmax |
| Maximum Level | +18dBu | +18dBu |
| Input Gain | 0/6/12/18/24/30/36/42/48 dB | 0/6/12/18/24/30/36/42/48 dB |
| Input Channels | 8 balanced Phoenix ports | 16 balanced Phoenix ports |
| Output Channels | 8 balanced Phoenix ports | 16 balanced Phoenix ports |
| Input Dynamic Range | 110dB | 110dB |
| Output Dynamic Range | 110dB | 110dB |
| Input Impedance (Balanced) | 5.4ΚΩ | 5.4ΚΩ |
| Output Impedance (Balanced) | 600Ω | 600Ω |
| Channel Isolation | @1kHz: 108dB | @1kHz: 108dB |
| Total Harmonic Distortion + Noise | 0.002%@+4dBu | 0.002%@+4dBu |
| Working Power Supply | AC220V, 50Hz | AC220V, 50Hz |

DMX 88 | DSP Matrix 8 Input 8 Output DMX 1616 | DSP Matrix 16 Input 16 Output

The DMX 88 and DMX 1616 are versatile audio matrix processors that offer robust audio management with 8 and 16 analog inputs and outputs, respectively. These models are equipped with advanced features such as built-in USB sound cards for playback and recording, comprehensive AEC and AFC for echo and feedback suppression, and noise reduction. The devices support up to 8 devices online simultaneously and come with 12-band parametric EQ, GPIO, and extensive control options via RS232, RS485, and UDP protocols. The intuitive PC software interface allows for easy configuration and real-time monitoring, ensuring efficient and effective audio management in various environments.



Software Included

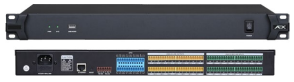


DMX 88

DMX 88

4KG

Shipping Weight



DMX 1616

DMX 1616

4KG

| Processor | ADI SHARC 21489 | ADI SHARC 21489 |
|--------------------------------------|--|--|
| Sampling Rate | 48kHz, 24bit | 48kHz, 24bit |
| DSP Floating-Point Arithmetic Engine | 40bit | 40bit |
| Input Channels | 8 analog | 16 analog |
| Output Channels | 8 analog | 16 analog |
| Input Gain | 0/3/6/9/12/15/18/21/24/27/30/33/36/39/42/45/48 dBu | 0/3/6/9/12/15/18/21/24/27/30/33/36/39/42/45/48 dBu |
| Phantom Power Supply | +48V/10mA max | +48V/10mA max |
| Frequency Response | (20~20kHz): ±0.3dB | (20~20kHz): ±0.3dB |
| Maximum Level | +18dBu | +18dBu |
| THD+N | -94dB @17dBu | -94dB @17dBu |
| Input Dynamic Range | 110dB | 110dB |
| Output Dynamic Range | 112dB | 112dB |
| Channel Isolation | @1kHz: -108dB | @1kHz: -108dB |
| Input Impedance (Balanced) | 5.4ΚΩ | 5.4ΚΩ |
| Output Impedance (Balanced) | 600Ω | 600Ω |
| System Delay | <3ms | <3ms |
| Working Power Supply | AC110~240V, 50Hz/60Hz | AC110~240V, 50Hz/60Hz |
| Dimensions (W x D x H) | 482 x 260 x 45mm | 482 x 260 x 45mm |

DMX 88D | DSP Matrix 8 Input 8 Output DANTE DMX 1616D | DSP Matrix 16 Input 16 Output DANTE

The DMX 88D and DMX 1616D extend the capabilities of the DMX series with the addition of Dante networking capabilities, offering 8 and 16 Dante inputs and outputs alongside their analog counterparts. These models feature advanced DSP processing, including comprehensive AEC, AFC, and noise suppression, along with 12-band parametric EQ and automatic gain sharing. With robust control options via RS232, RS485, and UDP, as well as support for up to 8 devices online, the DMX 88D and DMX 1616D are ideal for complex audio setups requiring high-quality, low-latency networked audio.



Software Included



DMX 88D



DMX 1616D

DMX 1616D

| Processor | ADI SHARC 21489 | ADI SHARC 2 |
|---------------|-----------------|--------------|
| Sampling Rate | 48kHz, 24bit | 48kHz, 24bit |

DMX 88D

| Processor | ADI SHARC 21489 | ADI SHARC 21489 x2 |
|--------------------------------------|--|--|
| Sampling Rate | 48kHz, 24bit | 48kHz, 24bit |
| DSP Floating-Point Arithmetic Engine | 40bit | 40bit |
| Analog Input Channels | 8 | 16 |
| Analog Output Channels | 8 | 16 |
| Dante Input Channels | 8 | 16 |
| Dante Output Channels | 8 | 16 |
| Input Gain | 0/3/6/9/12/15/18/21/24/27/30/33/36/39/42/45/48 dBu | 0/3/6/9/12/15/18/21/24/27/30/33/36/39/42/45/48 dBu |
| Phantom Power Supply | +48V/10mA max | +48V/10mA max |
| Frequency Response | (20~20kHz): ±0.3dB | (20~20kHz): ±0.3dB |
| Maximum Level | +18dBu | +18dBu |
| THD+N | -94dB @17dBu | -94dB @17dBu |
| Input Dynamic Range | 110dB | 110dB |
| Output Dynamic Range | 112dB | 112dB |
| Channel Isolation | @1kHz: -108dB | @1kHz: -108dB |
| Input Impedance (Balanced) | 5.4ΚΩ | 5.4ΚΩ |
| Output Impedance (Balanced) | 600Ω | 600Ω |
| System Delay | <3ms | <6ms |
| Working Power Supply | AC110~240V, 50Hz/60Hz | AC110~240V, 50Hz/60Hz |
| Dimensions (W x D x H) | 482 x 260 x 45mm | 482 x 260 x 45mm |
| Shipping Weight | 4KG | 4KG |
| | | |

DMX 3232D | DSP Matrix 32 Input 32 Output DANTE

Navigate diverse audio landscapes effortlessly, from boardrooms to concert halls. Tailor your sonic masterpiece with 32 inputs and 32 outputs, utilizing Dante's robust network audio capabilities. This version transforms venues into immersive audio experiences. Equipped with advanced ADI SHARC 21489 processors, the DSP Matrix series offers unparalleled audio processing with a 40-bit DSP floating-point engine. Key features include configurable processing modules, 12-band parametric EQ with multiple filters, adaptive echo cancellation, and a built-in USB sound card for music playback, recording, and soft video conferencing. Experience high-resolution, low-latency audio that enhances every sound detail.



Software Included



DMX 3232D

DMX 3232D

| Dante Input Channels | 32 |
|------------------------------------|--|
| Dante Output Channels | 32 |
| Processor | ADI SHARC 21489 @ 450 MHz SIMD |
| DSP Processing Capability | 400 MIPS, 1.6 GFLOPS |
| Sampling Rate | 48 kHz, ± 100 ppm |
| THD+N | <-94dB@17dBu |
| Input Dynamic Range | 110dB |
| Output Dynamic Range | 112dB |
| Configurable Processing Modules | Yes, can be freely modified / altered according to requirements |
| Simultaneous Online Operation | Up to 8 devices simultaneously |
| Built-in USB Sound Card | Yes, supports music playback, recording, and software video conferencing (e.g., ZOOM, Tencent Meeting, DingTalk Meeting, etc.) |
| Bus AEC | Tail time: 512ms, Convergence rate: 60dB/s, Echo cancellation depth: 60dB |
| Independent Channel AFC | Trap wave algorithm, Gain enhancement: 10dB |
| Noise Suppression (ANS) | Signal-to-noise ratio improvement: 18dB |
| Ducker | Yes |
| Noise Gain Compensation (ANC) | Yes |
| Gain-Shared Automatic Mixing (AMC) | Yes |
| Gate Mixer | Yes |
| 12-Band British Parametric EQ | Yes, with 5 filter type selections: Parametric, Lowshelf, Highshelf, Lowpass, Highpass |
| Customizable User Interface | Yes, supports up to 30 devices with the same interface management |
| Camera Tracking | Yes |
| GPIO Channels | 8 |
| Central Control | Yes, supports RS232, RS485, UDP for overall control of power, signal switching, environmental control, audio, etc. with one-button system activation |
| Input/Output Quantity | Dante: 32x32 |
| A/D Dynamic Range | Not less than 110dBu |
| D/A Dynamic Range | Not less than 110dBu |
| Total Harmonic Distortion (THD+N) | Not less than 0.001% @1kHz, +4dBu |
| Dimensions | 482 x 260 x 45mm |
| Weight | 4KG |

DMX 01CP | Advanced Control Wall Panel DMX 02CP | Interactive Touch Wall Controller

The DMX 01CP and DMX 02CP are advanced control panels designed to integrate seamlessly with DSP systems of the same brand. The DMX O1CP features a 1.13-inch control panel with a minimum of 32 customizable menu functions and a rotary knob, utilizing the UDP communication protocol and powered by PoE. The DMX 02CP boasts a 4-inch touch screen with a resolution of 480x480, supporting a minimum of 32 control functions including volume control, mute, scene recall, matrix switching, and central control functionalities. It uses the RS-485 communication protocol and is powered by +12VDC. Both panels support user customization and offer versatile installation options, either in-wall or surface-mounted.

DMX 01CP



DMX 01CP



DMX 02CP

DMX 02CP

| Screen Size | 1.13 inches | 4 inches |
|-------------|-------------|----------|
| Resolution | N/A | 480x480 |

| Screen Size | 1.13 inches | 4 inches |
|------------------------|-----------------------------|----------------------------|
| Resolution | N/A | 480x480 |
| Control Functions | =>32, with rotary knob | =>32, touch screen |
| Communication Protocol | UDP | RS-485 |
| Address Setting | TCP/IP | N/A |
| Signal Cable Length | 100 meters | 100 meters |
| Power Supply | PoE | +12VDC |
| Connection Port | RJ-45 | 4-pin Phoenix connector |
| Power Consumption | <100mW | <100mW |
| Compatible with | All series processors | NLP series processors |
| Color | White | Grey |
| Material | Aluminum alloy, sandblasted | N/A |
| Mounting Options | In-wall or surface-mounted | In-wall or surface-mounted |
| Display Type | OLED, capacitive touch | TFT, capacitive touch |
| Password Protection | N/A | Yes |

DMX 03CP | Smart Multi-Device Wall Manager

The DMX 03CP is an 8-inch Android touchscreen controller designed for centralized control of up to 32 devices. It offers comprehensive management of DSP functionalities such as volume, mute, presets, matrix mixing, and device status detection, with user-customizable functions. Utilizing the UDP communication protocol and featuring a high-resolution IPS display, this controller ensures clear visuals and reliable performance. It is powered via PoE or DC 12V, making it versatile and easy to integrate with DSP systems of the same brand.



DMX 03CP

DMX 03CP

| Screen Size | 8 inches | |
|--------------------|---------------------------------------|--|
| Color | Black | |
| Screen Type | IPS | |
| Resolution | 1280x800 | |
| Brightness | 250cd/m ² | |
| System | Android 8.1 | |
| Main Chip | Quad-core Cortex-A17, RockChip RK3288 | |
| Memory | 2GB | |
| Storage | 16GB | |
| Contrast Ratio | 33.334 | |
| Aspect Ratio | 0.673 | |
| Power Input | DC 12V 1.5A & PoE IEEE802.3AT | |
| Product Dimensions | 212.2 x 147.6 x 31mm | |
| Product Weight | 0.7kg | |

DMX 04CP | Bluetooth Wall Controller

The DMX 04CP is a versatile wall panel that supports the conversion of Bluetooth or stereo signals to Dante/AES67 network digital signals, with Bluetooth signals given the highest priority. It is powered by PoE and is designed for installation in a standard 86 mounting box. The panel connects to devices like smartphones and iPads via Bluetooth, converting the received audio into network digital signals for transmission. With PoE power and audio transmission over a single Ethernet cable, the DMX 04CP ensures easy wiring and stable transmission. A touch button on the panel controls Bluetooth pairing and displays the connection status. The device also supports changing the Bluetooth name.



DMX 04CP

DMX 04CP

| Bluetooth Channels | 2 |
|--------------------|---------------------|
| Dante Channels | 2 |
| Stereo Channels | 2 |
| Sampling Rate | 48kHz |
| Bit Depth | 24bit |
| Power Supply | Class 1 802.3af PoE |
| Device Latency | <2ms |

SMS 24 | Loudspeaker Management System SMS 36 | Loudspeaker Management System SMS 48 | Loudspeaker Management System

The SMS Series Loudspeaker Management System is a high-performance DSP processor supporting multi-channel analog signal routing. Easily controlled via USB or IP, the user-friendly PC interface provides intuitive control. Input channels feature 5-band DEQ, 31-band GEQ, and 15-band PEQ, while output channels include 15-band PEQ with FIR functionality, limiters, and noise gates. With 30 factory presets and customizable configurations, it caters to diverse audio systems. Powered by the ADSP-21571 DSP processor and AK5552 A/D converter, it ensures high-resolution signal processing with a 118dB SNR. The AD1955 DAC provides 24-bit, 192kHz output with a 120dB SNR, meeting the demands of mainstream audio playback.



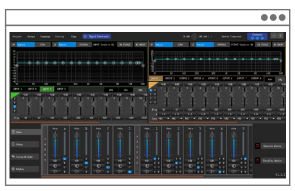




SMS 36



SMS 48

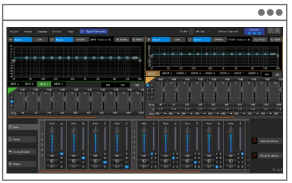


Software Included

| | SMS 24 | SMS 36 | SMS 48 |
|--------------------------------|--|--|--|
| Input Channels | 2 (Balanced) | 3 (Balanced) | 4 (Balanced) |
| Output Channels | 4 (Balanced) | 6 (Balanced) | 8 (Balanced) |
| Frequency Response | +0/-0.3dB (20Hz-20kHz@+4dBu) | +0/-0.3dB (20Hz-20kHz@+4dBu) | +0/-0.3dB (20Hz-20kHz@+4dBu) |
| Total Harmonic Distortion | <0.003% (20Hz-20kHz@+4dBu) | <0.003% (20Hz-20kHz@+4dBu) | <0.003% (20Hz-20kHz@+4dBu) |
| Signal-to-Noise Ratio | 110dB A-weighted | 110dB A-weighted | 110dB A-weighted |
| Dynamic Range | >116dB (20Hz-20kHz, 0dB) | >116dB (20Hz-20kHz, 0dB) | >116dB (20Hz-20kHz, 0dB) |
| Max Gain (Input to Output) | 48dB | 48dB | 48dB |
| Max Delay (Input to Output) | 750ms | 750ms | 750ms |
| Channel Separation | >80dB (Between channels @1kHz) | >80dB (Between channels @1kHz) | >80dB (Between channels @1kHz) |
| Common Mode Rejection Ratio | 60Hz >100dB @+20dBu | 60Hz >100dB @+20dBu | 60Hz >100dB @+20dBu |
| Input Impedance | Balanced: 20K / Unbalanced: 10K | Balanced: 20K / Unbalanced: 10K | Balanced: 20K / Unbalanced: 10K |
| Output Impedance | Balanced: 100Ω / Unbalanced: 50Ω | Balanced: 100Ω / Unbalanced: 50Ω | Balanced: 100Ω / Unbalanced: 50Ω |
| Max Input Level | +20dBu | +20dBu | +20dBu |
| Max Output Level | +20dBu | +20dBu | +20dBu |
| Input Gain Range (Adjustable) | -80dB ~ +12dB | -80dB~+12dB | -80dB~+12dB |
| Output Gain Range (Adjustable) | -80dB~+12dB | -80dB~+12dB | -80dB~+12dB |
| A/D Chip | AK5552 | AK5552 | AK5552 |
| A/D Sampling Rate | 768kHz | 768kHz | 768kHz |
| A/D Converter Bit Width | 32bit | 32bit | 32bit |
| D/A Chip | AD1955 | AD1955 | AD1955 |
| D/A Sampling Rate | 192kHz | 192kHz | 192kHz |
| D/A Converter Bit Width | 24bit | 24bit | 24bit |
| DSP Chip | ADSP-21571 | ADSP-21571 | ADSP-21571 |
| DSP Frequency | 500MHz | 500MHz | 500MHz |
| DSP Bit Width | 32/40/64-bit Floating Point, Dual-core SHARC+ ARM Cortex-A5TM | 32/40/64-bit Floating Point, Dual-core SHARC+ ARM Cortex-A5TM | 32/40/64-bit Floating Point, Dual-core SHARC+ ARM Cortex-A5TM |
| Power Consumption | 220V 22W | 220V 22W | 220V 22W |

SMS 36S | Enhanced Loudspeaker Management System SMS 48S | Enhanced Loudspeaker Management System

Introducing our Loudspeaker Management System, a powerful addition to our DSP/Matrix Processor category. This series embodies cutting-edge technology to optimize and control audio signals with precision. Tailor your sound experience effortlessly, from equalization and filtering to seamless distribution, ensuring unparalleled audio quality and clarity. Elevate your audio setup with our state-of-the-art Loudspeaker Management System, designed for maximum control and performance in diverse environments.



Software Included







SMS 48S

| Frequency Response | 20Hz-20kHz@+4dBu: +0/-0.3dB | 20Hz-20kHz@+4dBu: +0/-0.3dB |
|---------------------------------|-------------------------------|-------------------------------|
| Total Harmonic Distortion | <0.003% | <0.003% |
| Signal-to-Noise Ratio | 110dB A weighting | 110dB A weighting |
| Ground Noise | <-90dBu | <-90dBu |
| Dynamic Range | >116 dB | >116 dB |
| Maximum Gain (Input to Output) | 48dB | 48dB |
| Maximum Delay (Input to Output) | 750ms | 750ms |
| Channel Separation | >80dB @ 1kHz between channels | >80dB @ 1kHz between channels |
| Common-Mode Rejection Ratio | 60Hz > 100dB@ +20dBu | 60Hz > 100dB@ +20dBu |
| Input Impedance (Bal/Unbal) | Bal: 20K / Unbal: 10K | Bal: 20K / Unbal: 10K |
| Output Impedance (Bal/Unbal) | Bal: 100Ω / Unbal: 50Ω | Bal: 100Ω / Unbal: 50Ω |
| Maximum Input Level | +20dBu | +20dBu |
| Maximum Output Level | +20dBu | +20dBu |
| Input Gain Range | -80dB~+12dB | -80dB~+12dB |
| Output Gain Range | -80dB~+12dB | -80dB~+12dB |
| A/D Chip | AK5552 | AK5552 |
| A/D Sampling Rate | 768kHz | 768kHz |
| A/D Converter Bit Width | 32bit | 32bit |
| D/A Chip | AD1955 | AD1955 |
| D/A Sampling Rate | 192kHz | 192kHz |
| D/A Converter Bit Width | 24bit | 24bit |
| DSP Chip | ADSP-21571 | ADSP-21571 |
| DSP Master Frequency | 500MHz | 500MHz |
| DSP Bit Width | 32/40/64-bit floating point | 32/40/64-bit floating point |
| Input/Output Configuration | 3 Inputs, 6 Outputs | 4 Inputs, 8 Outputs |

AFS 0201 | Advanced 2-channel Feedback Destroyer

The AFS 0201 utilizes advanced echo cancellation and reverb elimination algorithms to effectively filter out room reverb and prevent acoustic feedback. By adding inaudible noise to the output signal or varying the frequency by 5 Hz, the feedback suppressor can detect and remove components causing reverb before feedback occurs, while preserving the original signal. It features 2 channels of balanced line/mic inputs or selectable 2-channel 6.35mm unbalanced inputs, with a 24V phantom power module for powering up to 2 microphones. The AFS 0201 automatically adapts to acoustic environments without the need for manual adjustment, offering up to 12dB gain while maintaining excellent performance even with multiple microphones in use.



AFS 0201

| Input Channels | 2 channels (balanced line/mic or 6.35mm unbalanced) |
|-----------------------------|---|
| Phantom Power | 2 channels, 24V |
| Rated Voltage | AC~220V±10% 50Hz/60Hz |
| Frequency Response | 125Hz~15KHz |
| Distortion | <0.1% @ 1KHz |
| Signal-to-Noise Ratio | >90dB |
| Input Impedance | 20ΚΩ |
| Output Impedance (Balanced) | 200Ω |
| Temperature Range | -10~55 °C |
| Weight | 3.5kg |
| Dimensions | 480×220×44mm |

AFS 0202 | 2-channel Feedback Destroyer

The AFS 0202 features new DSP digital processing technology, providing automatic feedback suppression with high sound quality. Ideal for conference rooms, multipurpose halls, small performances, KTV rooms, and home theaters, it has a 2-in/2-out design with volume control and new rotary indicator lights for easy volume monitoring. The unit includes multiple input and output options (XLR and 6.5mm), with each channel equipped with frequency indicators and an automatic feedback suppression mode upon startup. Utilizing a DSP chip with 68 filter points for dynamic filtering, the AFS 0202 ensures sound quality is preserved while preventing feedback.



AFS 0202

| Power Supply | 220V |
|--------------------------------|---|
| Transmission Gain | -1dB or 11dB |
| Line Input Impedance | 15kΩ |
| Line Output Impedance | 300Ω |
| Frequency Response | 80Hz-15KHz |
| Signal-to-Noise Ratio | 82dB |
| Design | 2-in/2-out |
| Volume Control | Yes, with rotary indicator lights |
| Indicator Light Colors | Green (normal), Yellow (distortion warning), Red (danger) |
| Input/Output Connectors | XLR and 6.5mm |
| Automatic Feedback Suppression | Yes |
| DSP Processing | 68 filter points, dynamic filtering |
| Filter Recovery | 2 seconds |
| Automatic Compression | Yes, to prevent signal overload and distortion |

AFS 0802 | 8-channel Feedback Destroyer

Introducing the Feedback Destroyer an advanced solution in the AFS 0802 lineup designed to combat feedback issues in live sound environments. This robust unit features eight input channels with composite XLR female interfaces, each equipped with individual MIC1-MIC8 input potentiometer adjustments and 48V phantom power supply switches. Unique to this model, MIC8 offers a switch to toggle between feedback suppression mode and a bypass mode.

In bypass mode, outputs are routed exclusively through the LINE line and system interface. The "Destroyer" boasts impressive input and output impedance levels, ensuring optimal signal integrity. It comes with a high SNR of over 95db (A weighting), ensuring clear, noise-free performance. Each channel's sensitivity can be finely tuned from -30db to 56db. The frequency response varies, offering a range of 120hz-15khz in feedback suppression mode and a full 20Hz-20kHz in through mode. The unit's power consumption is economical at 50W. A 1.77" color screen on the panel displays current working status and supports both Chinese and English menu displays, making it user-friendly and versatile. Additionally, the panel features MIC1-MIC8 input level debugging lights, assisting in achieving standard microphone input levels. The Destroyer is a powerhouse, adept at managing feedback while maintaining audio clarity and ease of use.



AFS 0802

| Power Input Mode | AC220V/50HZ |
|-----------------------------|---|
| Input Channels | 8 Channels with Composite XLR Female Interfaces |
| Phantom Power | 48V Phantom Power Supply Switch per Channel |
| Feedback Suppression Switch | Available on MIC8 |
| Input Impedance | MIC Balanced: 68KO, MIC Unbalanced: 10KO, LINE Input: 10KO, MUSIC Input: 10KO |
| Output Impedance | System XLR: 1 KO, LINE Output: 2KO, REC Output: 2KO |
| Signal-to-Noise Ratio (SNR) | >95db (A weighting) |
| Input Sensitivity | MIC1-MIC8: -30db-56db |
| Frequency Response | Feedback Mode: 120hz-15khz, Through Mode: 20Hz-20kHz |
| Power Consumption | 50W |
| Display | 1.77" Color Screen, Supports Chinese and English |
| Additional Features | Fade Out Function, Power Protection, Input Level Debugging Lights |



Premium Audio Power Amplifier

Ignite your audio with our Audio Power Amplifiers. Unleash raw, undistorted power for an immersive sonic experience. Elevate your sound to new heights with precision and clarity.

LA 101 | 2 x 200W Premium Audio Power Amplifier

LA 102 | 2 x 400W Premium Audio Power Amplifier

LA 103 | 2 x 600W Premium Audio Power Amplifier

LA 104 | 2 x 800W Premium Audio Power Amplifier

LA 105 | 2 x 1300W Premium Audio Power Amplifier

LA 106 | 2 x 1600W Premium Audio Power Amplifier

Introducing our LA Series Premium Audio Power Amplifier, the pinnacle of audio amplification excellence. Designed to deliver raw, undistorted power, this series combines precision and efficiency for an immersive sound experience. The 200W, 400W, and 600W versions utilize Class AB amplification for superior audio fidelity, while the 800W, 1300W, and 1600W versions feature Class H technology for higher

efficiency and greater power handling. Whether you're powering a high-energy live performance or elevating your home entertainment setup, the LA Series ensures clarity and impact. With advanced technology and a sleek design, this premium amplifier redefines audio power, providing the perfect balance between performance and sophistication for audio enthusiasts and professionals alike.



Premium Audio Power Amplifier

| | LA 101 | LA 102 | LA 103 |
|------------------------------------|--|--|---|
| Power | 2x200W | 2x400W | 2x600W |
| Total Harmonic Distortion (THD) | THD1/2WP (20Hz-20KHz) <= 0.1% | THD1/2WP (20Hz-20KHz) <= 0.1% THD1/2WP (20Hz-20KHz) | |
| Signal-to-Noise Ratio (SNR) | SNR WP (1KHz) > 85dB (A-weighted) | SNR WP (1KHz) > 85dB (A-weighted) | SNR WP (1KHz) > 90dB (A-weighted) |
| Frequency Response (8Ω 1/10 Power) | 20Hz-22KHz < ±0.2dB | 20Hz-22KHz < ±0.2dB | 20Hz-22KHz < ±0.2dB |
| Crosstalk (35Hz-10KHz) | >= 50dB | >= 50dB | >= 50dB |
| Damping Factor (Rated Power) | >= 500 | >=500 | >= 500 |
| Amplifier Class | Class AB | Class AB | Class AB |
| Input Impedance | 20KΩ Balanced, 10KΩ Unbalanced | 20 K Ω Balanced, 10 K Ω Unbalanced | 20KΩ Balanced, 10KΩ Unbalanced |
| Output Impedance | $8\Omega, 4\Omega$ | 8Ω, 4Ω | 8Ω, 4Ω |
| Input Sensitivity | 0.775V, 1V, 1.44V | 0.775V, 1V, 1.44V | 0.775V, 1V, 1.44V |
| Rated Power (AC 220V/50Hz) | 8Ω: 2x200W 4Ω: 2x300W 8Ω Bridged: 600W | 8Ω: 2x400W 4Ω: 2x600W 8Ω Bridged: 1200W | 8Ω: 2x600W 4Ω: 2x900W 8Ω Bridged: 1800W |
| Operating Voltage | 220V/50Hz or 60Hz | 220V/50Hz or 60Hz | 220V/50Hz or 60Hz |
| Dimensions | 483 x 315 x 88 mm (W x D x H) | 483 x 315 x 88 mm (W x D x H) | 483 x 315 x 88 mm (W x D x H) |
| Weight | 10.5 kg | 12.7 kg | 13.8 kg |

| | LA 104 | LA 105 | LA 106 |
|------------------------------------|--|--|--|
| Power | 2x800W | 2x1300W | 2x1600W |
| Total Harmonic Distortion (THD) | THD1/2WP (20Hz-20KHz) <= 0.1% | THD1/2WP (20Hz-20KHz) <= 0.1% | THD1/2WP (20Hz-20KHz) <= 0.1% |
| Signal-to-Noise Ratio (SNR) | SNR WP (1KHz) > 90dB (A-weighted) | SNR WP (1KHz) > 90dB (A-weighted) | SNR WP (1KHz) > 90dB (A-weighted) |
| Frequency Response (8Ω 1/10 Power) | 20Hz-22KHz < ±0.2dB | 20Hz-22KHz < ±0.2dB | 20Hz-22KHz < ±0.2dB |
| Crosstalk (35Hz-10KHz | >= 50dB | >= 50dB | >= 50dB |
| Damping Factor (Rated Power) | >= 500 | >= 500 | >= 500 |
| Amplifier Class | Class H | Class H | Class H |
| Input Impedance | 20 K Ω Balanced, 10 K Ω Unbalanced | $20 \text{K}\Omega$ Balanced, $10 \text{K}\Omega$ Unbalanced | 20KΩ Balanced, 10KΩ Unbalanced |
| Output Impedance | 8Ω, 4Ω | 8Ω, 4Ω | 8Ω, 4Ω |
| Input Sensitivity | 0.775V, 1V, 1.44V | 0.775V, 1V, 1.44V | 0.775V, 1V, 1.44V |
| Rated Power (AC 220V/50Hz) | 8Ω: 2x800W 4Ω: 2x1200W 8Ω Bridged: 2400W | 8Ω: 2x1300W 4Ω: 2x2500W 8Ω Bridged: 2600W | 8Ω: 2x1600W 4Ω: 2x 2500W 8Ω Bridged: 3000W |
| Operating Voltage | 220V/50Hz or 60Hz | 220V/50Hz or 60Hz | 220V/50Hz or 60Hz |
| Dimensions | 483 x 315 x 88 mm (W x D x H) | 483 x 315 x 88 mm (W x D x H) | 483 x 315 x 88 mm (W x D x H) |
| Weight | 16.5 kg | 18 kg | 20 kg |

Premium Audio Power Amplifier





Enter a new era of sound amplification with our Digital Power Amplifiers. Harness cutting-edge technology for efficient, high-fidelity audio delivery. Redefine power and clarity in your audio experience effortlessly.

PD 1060 | Digital Power Amplifier - Compact Range

PD 1120 | Digital Power Amplifier - Compact Range

PD 1160 | Digital Power Amplifier - Compact Range

PD 1230 | Digital Power Amplifier - Compact Range

PD 1260 | Digital Power Amplifier - Compact Range

PD 1415 | Digital Power Amplifier - Compact Range

PD 1430 | Digital Power Amplifier - Compact Range

AEX System PD 1000 Series Digital Power Amplifiers are specially designed to be a small form factor compact 100Vline power amplifier with no compromise on its output capacity. The Digital Power Amplifiers provide amplification for all audio signals after a preamplifier, digital matrix or any Network Audio Extract device. It uses a high efficiency and robust Class-D amplifier technology. The power amplifiers provide a wide frequency response, low THD+Noise and a high Signal-to-Noise ratio. The PD 1000 series uses a transformerless, technology that reduces electromagnetic noise and improves power efficiency. This results in an extremely low power consumption and a low carbon footprint product.

The compact PD Series design allows the amplifiers to require less rack space in any equipment room and application that has space constrain. The PD 1000 Series Digital Power Amplifier consist of the following 7 models; PD 1060 (600W Digital Power Amplifier), PD 1160 (1600W Digital Power Amplifier), PD 1415 (4 x 150W Digital Power Amplifier), PD 1230 (2 x 300W Digital Power Amplifier), PD 12430 (4 x 300W Digital Power Amplifier), PD 1260 (2 x 600W Digital Power Amplifier) and PD 1120 (1200W Digital Power Amplifier)



| | PD 1060 | PD 1120 | PD 1160 | PD 1230 | PD 1260 | PD 1415 | PD 1430 |
|---------------------------------------|---|--|---------------------------------------|---------|---------|---------|---------|
| Rated Output Power | 1x600W | 1x1200W | 1×1600W | 2x300W | 2x600W | 4x150W | 4x300W |
| Output Voltage | 100Vline / 8Ω | | | | | | |
| Frequency Response | | (+1/-2dB) (High Hz (+1/-3dB) (Hig | Pass Filter Off) h Pass Filter On) | | | | |
| Total Harmonic Distortion (1kHz) | Less than 1% | | | | | | |
| Total Harmonic Distortion (1/3 Rated) | Less than 0.05 | % | | | | | |
| Signal-to-Noise Ratio | >=105 dB | | | | | | |
| Input Connections (per channel) | 1 Balanced Pro | 1 Balanced Program Signal Input (RJ45) with Pilot Tone | | | | | |
| Input Level | Balanced 0 dB | Balanced 0 dB | | | | | |
| Input Impedance | 10 kΩ (balanc | ed) | | | | | |
| Power Efficiency | Super High Eff | iciency of >92% |) | | | | |
| Max Load Impedance (per channel) | 16.6 Ω | 8.3 Ω | 6.25 Ω | 33.3 Ω | 16.6 Ω | 66.6 Ω | 33.3 Ω |
| Power Consumption | 652W | 1304W | 1739W | 652W | 1304W | 652W | 1304W |
| Power Requirement | 220 - 240Vac 5 | 0/60Hz or 24Vdc | Backup Power | | | | |
| Standby Idle Power (per channel) | Ultra Low Pow | er Consumptior | n of 1.2W | | | | |
| Operating Temperature | -10 C to 40 C | -10 C to 40 C | | | | | |
| Storage Temperature | -40 C to 70 C | | | | | | |
| Relative Humidity | Less than 95% | | | | | | |
| Material & Finish | Mild Steel Casing, Epoxy Coated, Textured Black | | | | | | |
| Dimensions | 484 x 44 x 383 mm (W x H x D) | | | | | | |
| Weight | 6.9 kg | 6.9 kg | 6.9 kg | 7 kg | 7 kg | 7.2 kg | 7.2 kg |

LD 101 | 2 x 300W Digital Power Amplifier LD 102 | 2 x 500W Digital Power Amplifier LD 103 | 2 x 800W Digital Power Amplifier

Introducing the LD Series Digital Power Amplifier, a cutting-edge evolution in audio amplification. This series/model name embodies the fusion of advanced digital technology and powerful amplification. Offering an unparalleled combination of efficiency and precision, the LD Series redefines the audio landscape, ensuring a dynamic and crystal-clear sound experience. Whether optimizing your sound system in a professional setting or enhancing your personal audio setup, the LD Series Digital Power Amplifier stands as a testament to innovation, providing unmatched performance and clarity for discerning audio enthusiasts.



| | LD 101 | LD 102 | LD 103 |
|--------------------|--|--|--|
| Protection | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared |
| Input Impedance | 20KΩ Balanced, 10KΩ Unbalanced | 20KΩ Balanced, 10KΩ Unbalanced | 20KΩ Balanced, 10KΩ Unbalanced |
| Frequency Response | 20HZ-20KHZ | 20HZ-20KHZ | 20HZ-20KHZ |
| S/N Ratio | 105dB / Distortion: <0.1% | 105dB / Distortion: <0.1% | 105dB / Distortion: <0.1% |
| Input Sensitivity | 0.775V/1.0V/1.4V/ | 0.775V/1.0V/1.4V/ | 0.775V/1.0V/1.4V/ |
| Input Level | 3.75V | 3.75V | 3.75V |
| Rated Output Power | 4-8 Ω Output Power 2*300W, Peak Power 400W, Bridge Power 500W | 4-8 Ω Output Power 2*500W, Peak Power 600W, Bridge Power 900W | 4-8 Ω Output Power 2*800W, Peak Power 900W, Bridge Power 1500W |
| Efficiency | Full Load Efficiency >88% | Full Load Efficiency >88% | Full Load Efficiency >88% |
| Power Supply | AC180V-240V 3A 47-63HZ Rated Power 700W | AC180V-240V 5A 47-63HZ Rated Power 1000W | AC180V-240V 5A 47-63HZ Rated Power 1000W |
| Weight | 3.5KG (Net Weight) | 3.6KG (Net Weight) | 3.6KG (Net Weight) |
| Dimensions | 482 x 300 x 45 mm | 482 x 300 x 45 mm | 482 x 300 x 45 mm |

LD 201 | 4×300 W Digital Amplifier LD 202 | 4×500 W Digital Amplifier LD 203 | 4×800 W Digital Amplifier

Meet the LD Series Digital Power Amplifier. This innovative amplifier lineup fuses advanced digital technology with robust power - available in 4 x 300W, 4 x 500W, and 4 x 800W configurations to match your needs. The LD Series represents the next evolution in multi-channel amplification. With remarkable efficiency and precision, it delivers stunning clarity and dynamic range, ensuring an unparalleled listening experience. Whether optimizing a commercial sound system or personal audio setup, the LD Series stands apart. It reshapes expectations with its fusion of digital intelligence and shear power - redefining precision amplification for discerning audio enthusiasts.



| | LD 201 | LD 202 | LD 203 |
|--------------------|--|--|--|
| Protection | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared | Power on delay, overheat protection, overload protection, short circuit protection, DC protection, auto recovery after fault cleared |
| Input Impedance | 20KΩ Balanced, 10KΩ Unbalanced | 20KΩ Balanced, 10KΩ Unbalanced | 20K Ω Balanced, 10K Ω Unbalanced |
| Frequency Response | 20HZ-20KHZ | 20HZ-20KHZ | 20HZ-20KHZ |
| S/N Ratio | 105dB / Distortion: <0.1% | 105dB / Distortion: <0.1% | 105dB / Distortion: <0.1% |
| Input Sensitivity | 0.775V/1.0V/1.4V/ | 0.775V/1.0V/1.4V/ | 0.775V/1.0V/1.4V/ |
| Input Level | 3.75V | 3.75V | 3.75V |
| Rated Output Power | 4-8 Ω Output Power 4*300W, Peak Power 400W | 4-8 Ω Output Power 4*500W, Peak Power 600W | 4-8 Ω Output Power 4*800W, Peak Power 900W |
| Efficiency | Full Load Efficiency >88% | Full Load Efficiency >88% | Full Load Efficiency >88% |
| Power Supply | AC180V-240V 5A 47-63HZ Rated Power 1300W | AC180V-240V 5A 47-63HZ Rated Power 2100W | AC180V-240V 5A 47-63HZ Rated Power 2100W |
| Weight | 3.95 KG (Net Weight) | 3.95 KG (Net Weight) | 3.95 KG (Net Weight) |
| Dimensions | 484 x 268 x 44 mm | 484 x 268 x 44 mm | 484 x 268 x 44 mm |

Digital Power Amplifier

DA 8842 | 4 x 200W DSP Matrix Amplifier DA 8844 | 4 x 400W DSP Matrix Amplifier DA 8846 | 4 x 600W DSP Matrix Amplifier DA 8848 | 4 x 800W DSP Matrix Amplifier

The DA 8842, DA 8844, DA 8846, and DA 8848 are powerful audio management centers equipped with 8 analog inputs and outputs, alongside four-channel Class-D amplifiers with PFC switching power supplies. These models feature advanced audio processing capabilities, including 48V phantom power, 8-band parametric EQ, noise suppression, and extensive delay and limiting options. The built-in USB sound card supports playback, recording, and video conferencing, while the Ethernet control interface allows for seamless integration with local networks and mobile devices. The intuitive PC software interface ensures easy configuration and real-time monitoring of all audio parameters, making these devices ideal for professional audio environments.



Software Included



DA 8842



DA 8844



DA 8846

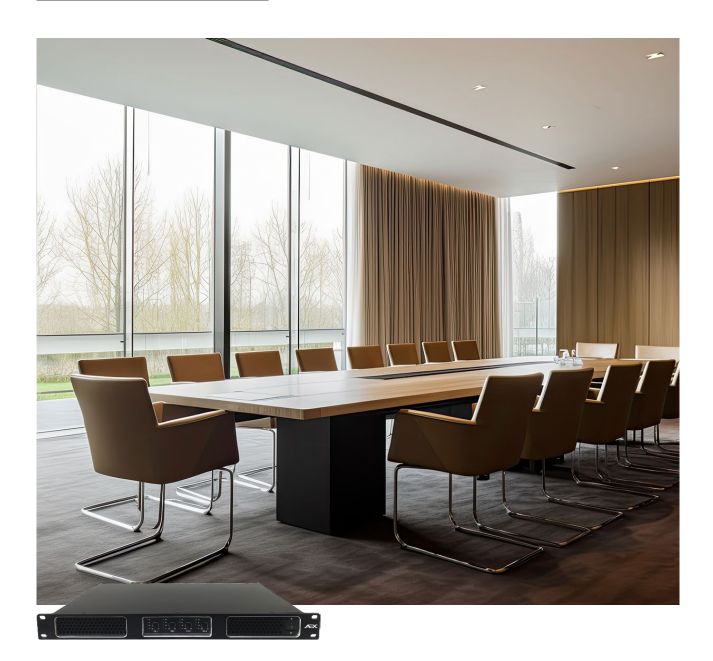


DA 8848

Digital Power Amplifier

| | DA 8842 | DA 8844 | DA 8846 | DA 8848 |
|---|---|---|---|---|
| Sampling Rate | 48kHz, ±100ppm | 48kHz, ±100ppm | 48kHz, ±100ppm | 48kHz, ±100ppm |
| Quantization Number | 24 bits | 24 bits | 24 bits | 24 bits |
| Frequency Response | (20~20kHz): ±0.5dB | (20~20kHz): ±0.5dB | (20~20kHz): ±0.5dB | (20~20kHz): ±0.5dB |
| System Delay | Phantom Power Supply: +48V/10mAmax | Phantom Power Supply: +48V/10mAmax | Phantom Power Supply: +48V/10mAmax | Phantom Power Supply: +48V/10mAmax |
| Maximum Level | +18dBu | +18dBu | +18dBu | +18dBu |
| Input Gain | 0/6/12/18/24/30/36/42/48 dB | 0/6/12/18/24/30/36/42/48 dB | 0/6/12/18/24/30/36/42/48 dB | 0/6/12/18/24/30/36/42/48 dB |
| Input Channels | 8 balanced Phoenix ports |
| Output Channels | 8 balanced Phoenix ports |
| Input Dynamic Range | 110dB | 110dB | 110dB | 110dB |
| Output Dynamic Range | 110dB | 110dB | 110dB | 110dB |
| Input Impedance (Balanced) | 5.4ΚΩ | 5.4ΚΩ | 5.4ΚΩ | 5.4ΚΩ |
| Output Impedance (Balanced) | 600Ω | 600Ω | 600Ω | 600Ω |
| Channel Isolation | @1kHz: 108dB | @1kHz: 108dB | @1kHz: 108dB | @1kHz: 108dB |
| Total Harmonic Distortion + Noise | 0.002%@+4dBu | 0.002%@+4dBu | 0.002%@+4dBu | 0.002%@+4dBu |
| Working Power Supply | AC220V, 50Hz | AC220V, 50Hz | AC220V, 50Hz | AC220V, 50Hz |
| Amplifier Stereo 8 Ohms Load | 200W x 4 | 400W x 4 | 600W x 4 | 800W x 4 |
| Amplifier Stereo 4 Ohms Load | 420W x 4 | 660W x 4 | 930W x 4 | 1290W x 4 |
| Bridge Mode 8 Ohms Load | 900W x 2 | 1400W x 2 | - | - |
| Bridge Mode 4 Ohms Load | 1650W x 2 | 2550W x 2 | - | - |
| Sensitivity | 1V | 1V / 1.4V / 2.0V / 2.4V | 1V / 1.4V / 2.0V / 2.4V | 1V / 1.4V / 2.0V / 2.4V |
| Input Impedance (Amplifier) | Balanced input 20K, Unbalanced input 10K |
| THD Total Harmonic Distortion (Amplifier) | 0.02% | 0.02% | 0.02% | 0.02% |
| Conversion Rate | 40V/USEC | 40V/USEC | 40V/USEC | 40V/USEC |
| Signal to Noise Ratio | 98dB | 98dB | 98dB | 98dB |
| Damping Coefficient | >400 | >400 | >400 | >400 |
| Heat Dissipation Mode | Intelligent fan speed | Intelligent fan speed | Intelligent fan speed | Intelligent fan speed |
| Operating Voltage Range | 100-265VAC, 50/60Hz | 100-265VAC, 50/60Hz | 100-265VAC, 50/60Hz | 100-265VAC, 50/60Hz |

Digital Power Amplifier





Power Sequencer

Experience unprecedented control with Power Sequencer, a revolutionary system offering flexible power distribution across multiple rails for enhanced efficiency. Redefine how you harness and optimize power effortlessly.

PSQ 08 | Power Sequencer

Meet our revolutionary PSQ 08 Power Sequencer, advancing our Power lineup. This sophisticated series ensures seamless, efficient power distribution - whether safeguarding delicate electronics or optimizing high-performance systems. Power Sequencer exemplifies reliability and precision, standing as a hallmark of cutting-edge power management technology. The PSQ 08 blends advanced technology with modern demands, guaranteeing smooth, uninterrupted power. It takes sophisticated power management to the next level - making Power Sequencer the pinnacle of efficiency, reliability and connectivity.



PSQ 08

| Rated Output Voltage | AC 220V, 50Hz-60Hz |
|---|---|
| High-Power Circuit | Suitable for large power consumption systems |
| Chip Control | Ensures a stable and reliable circuit |
| Sockets | Universal (Accommodates various plug types) |
| Controllable Power Outlets | 8 |
| Delay Time for Each Outlet | 1 second |
| Power Supply | Built-in transformer |
| Total Power Outlets in Use | 9 (1 direct 220V on the panel, 8 controlled on the rear panel) |
| Independent Control Switch for Each Outlet | Yes |
| USB Interface | For phone charging, lighting, and various 5V digital devices |
| Daisy Chain Function | Allows stacking for simultaneous use in large-scale power management projects |
| Maximum Limit for Single Outlet Output Power | 2800W |
| Maximum Total Output Power for the Whole Unit | 6000W |



Introducing our Passive 2-Way SR Speakers – a perfect blend of durability and audio excellence. Experience clear, immersive sound with a speaker designed for both resilience and precision.

D 8 | 8" Dynamo Series D 12 | 12" Dynamo Series D 10 | 10" Dynamo Series D 15 | 15" Dynamo Series

Introducing the Dynamo Series 2-way Passive Speaker, a standout in our Passive 2-Way SR Speakers category. This series represents a perfect fusion of durability and superior audio quality. Ideal for various applications, the Dynamo Series Passive Speaker ensures clear and immersive sound reproduction. As a passive speaker design, it delivers reliable performance while integrating seamlessly into diverse environments, without the need for its own amplification source. Elevate your audio experience with the precision and resilience embodied by the Dynamo Series Passive 2-way Speaker, setting a new standard for versatile and high-quality sound reproduction.



S 8 | 8" Symphony Series S 12 | 12" Symphony Series S 10 | 10" Symphony Series S 15 | 15" Symphony Series

Introducing the Symphony Series 2-way Speaker, a standout within our category of Passive 2-Way SR Speakers. Engineered for versatility and quality, this series/model name signifies a harmonious balance between resilient design and superior audio performance. The Symphony Series guarantees clear and immersive sound reproduction, making it an ideal choice for various applications. This speaker seamlessly blends durability with aesthetic appeal, ensuring it complements diverse environments effortlessly. Immerse yourself in an enhanced audio experience as the Symphony Series 2-way Speaker sets a benchmark for reliability and quality in every setting.









W 8 | 8" TimberVox Series W 12 | 12" TimberVox Series W 10 | 10" TimberVox Series W 15 | 15" TimberVox Series

Introducing the TimberVox Series 2-way Speaker, a standout within our Passive 2-Way SR Speakers. This series/model name signifies a perfect blend of timeless craftsmanship and exceptional audio performance. Ideal for various settings, the TimberVox Series guarantees clear, rich sound reproduction that resonates with warmth. The enclosure not only enhances acoustic quality but also adds an aesthetic touch, seamlessly integrating the speaker into diverse environments. Immerse yourself in an elevated audio experience with the TimberVox Series 2-way Speaker, where the artistry of design meets uncompromising sound quality for a truly immersive listening journey.

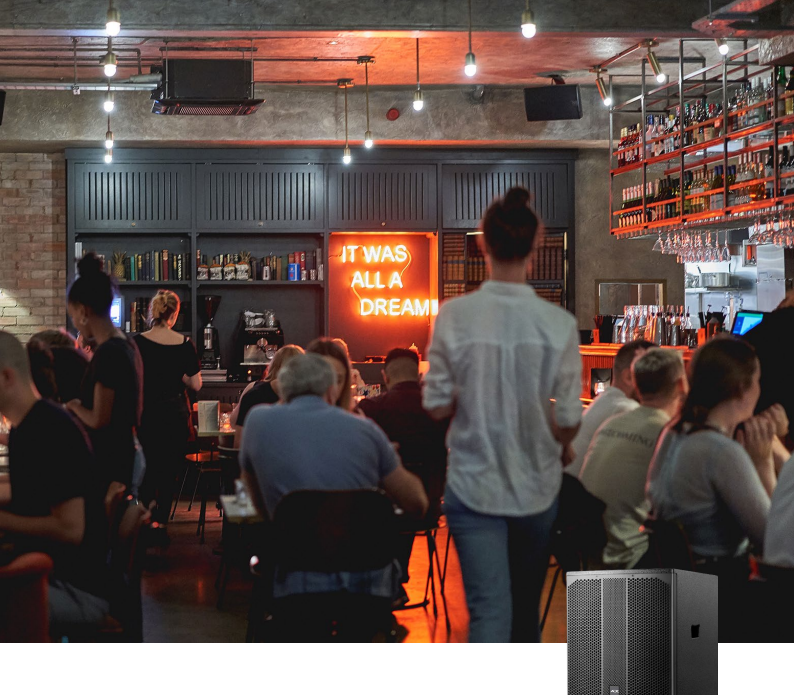


| | D 8 | D 10 | D 12 | D 15 |
|--------------------------|--|--|---|---|
| Frequency Range (-10 dB) | 65Hz - 20KHz | 60Hz - 20KHz | 50Hz - 20KHz | 40Hz - 20KHz |
| Maximum Peak Output | 117dB | 117dB | 121dB | 124dB |
| Power Rated | 100W RMS | 100W RMS | 150 RMS | 180W RMS |
| System Impedance | 8Ω | 8Ω | 8Ω | 8Ω |
| Transducers LF Driver | LF: Diameter:8" cone, Voice Coil: 1.5" 30oz, Magnet: Ferrite | LF: Diameter:10" cone, Voice Coil: 1.5" 30oz, Magnet: Ferrite | LF: Diameter:12" cone, Voice Coil: 2.0" 40oz, Magnet: Ferrite | LF: Diameter:15" cone, Voice Coil: 2.5" 50oz, Magnet: Ferrite |
| Transducers HF Driver | HF: Diaphgram: 1", Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1", Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1.35", Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1.75", Type: 1" throat compression driver, Magnet: Ferrite |
| Enclosure | Professional Plastic Speaker | Professional Plastic Speaker | Professional Plastic Speaker | Professional Plastic Speaker |
| Dimensions (H x W x D) | 290 x 240 x 440 mm | 350 x 290 x 540 mm | 450 x 380 x 560 mm | 480 x 390 x 750 mm |
| Weight | 6 kg | 7.5 kg | 12 kg | 16.5 kg |

| | \$8 | \$10 | S 12 | S 15 |
|--------------------------|---|---|---|---|
| Frequency Range (-10 dB) | 65Hz - 20KHz | 60Hz - 20KHz | 50Hz - 20KHz | 40Hz - 20KHz |
| Maximum Peak Output | 121dB | 121dB | 124dB | 125dB |
| Power Rated | 150W RMS | 150W RMS | 350W RMS | 350W RMS |
| System Impedance | 8Ω | 8Ω | 8Ω | 8Ω |
| Transducers LF Driver | LF: Diameter:8" cone, Voice Coil: 1.5" 32oz, Magnet: Ferrite | LF: Diameter:10" cone, Voice Coil: 1.5" 32oz, Magnet: Ferrite | LF: Diameter:12" cone, Voice Coil: 3.0" 60oz, Magnet: Ferrite | LF: Diameter:15" cone, Voice Coil: 3.0" 60oz, Magnet: Ferrite |
| Transducers HF Driver | HF: Diaphgram: 1" , Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1.35", Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1.75", Type: 1" throat compression driver, Magnet: Ferrite | HF: Diaphgram: 1.75", Type: 1" throat compression driver, Magnet: Ferrite |
| Enclosure | Professional Plastic Speaker | Professional Plastic Speaker | Professional Plastic Speaker | Professional Plastic Speaker |
| Dimensions (H x W x D) | 330 x 305 x 495 mm | 365 x 320 x 560 mm | 445 x 415 x 670 mm | 475 x 425 x 800 mm |
| Weight | 9 kg | 10.5 kg | 17 kg | 23 kg |

| | W8 | W10 | W12 | W15 |
|------------------------|--|--|--|--|
| Low Frequency Driver | 1x 8" | 1x 10" | 1x 12" | 1x 15" |
| High Frequency Driver | 1x 25mm | 1x 25mm | 1x 34mm | 1x 44mm |
| Power Rating (RMS) | 150W | 200W | 300W | 400W |
| Power Rating (Peak) | 300W | 400W | 600W | 800W |
| Frequency Response | 60Hz-18KHz (±3dB) | 60Hz-18KHz (±3dB) | 55Hz-20KHz (±3dB) | 55Hz-20KHz (±3dB) |
| Sensitivity | 94dB/1W/1M | 95dB/1W/1M | 98dB/1W/1M | 98dB/1W/1M |
| Maximum SPL (RMS) | 106dB | 108dB | 116dB | 118dB |
| Maximum SPL (Peak) | 112dB | 114dB | 122dB | 124dB |
| Nominal Impedance | 8Ω | 8Ω | 8Ω | 8Ω |
| Coverage Angle (H×V) | N/A | 80°× 50° | 70°× 60° | 70°× 60° |
| Suspension Hardware | 8 x M8 screw suspension points | 8 x M8 screw suspension points | 12 x M8 screw suspension points | 12 x M8 screw suspension points |
| Connectors | 2× NL4 Socket, +1, -1 |
| Speaker Pole Mount | N/A | N/A | 35mm pole mount | 35mm pole mount |
| Enclosure Material | CNC manufactured, high- density MDF |
| Weight | 6.5Kg | 8.8Kg | 14.5Kg | 20.8Kg |
| Dimensions (W x D x H) | 240 x 253 x 377mm | 280 x 300 x 440mm | 337 x 362 x 585mm | 367 x 410 x 728mm |





Passive Sub-Woofers

Unleash deep, resonant bass with our Passive Subwoofers. Designed for pure low-frequency power, these speakers deliver an immersive audio experience, enhancing your sound system's depth and impact effortlessly.

HS 10 | 10" Sub-woofer HS 12 | 12" Sub-woofer

Introducing the HS Series Subwoofer, a premier choice in our Passive Subwoofer lineup. Engineered for excellence, this subwoofer delivers deep, resonant bass that elevates your audio experience to new heights. Perfect for large performances, entertainment events, business functions, bar lobbies, multipurpose halls, and fixed installations, the HS Series offers precise and impactful low-frequency reproduction. With its robust performance and versatility, the HS Series Subwoofer sets a new benchmark for low-end sound quality, ensuring an immersive and dynamic listening experience in any setting.





HS 10





HS 12

HS 10 HS 12

| Low Frequency Driver | 1x 10" (65mm voice coil, 170mm magnet) | 1x 12" (75mm voice coil, 190mm magnet) |
|------------------------|--|--|
| Power Rating (RMS) | 300W | 400W |
| Power Rating (Peak) | 600W | 800W |
| Frequency Response | 44Hz-280Hz (±3dB) | 42Hz-290Hz (±3dB) |
| Sensitivity | 96dB/1W/1M | 98dB/1W/1M |
| Maximum SPL (RMS) | 112dB | 115dB |
| Maximum SPL (Peak) | 118dB | 121dB |
| Nominal Impedance | 8Ω | 8Ω |
| Suspension Hardware | 8 x M8 screw suspension points | 8 x M8 screw suspension points |
| Handles | 2 | 2 |
| Connectors | 2× NL4 Socket, +1, -1 | 2× NL4 Socket, +1, -1 |
| Enclosure Material | CNC manufactured, high-density plywood | CNC manufactured, high-density plywood |
| Weight | 14Kg | 18Kg |
| Dimensions (W x D x H) | 447 x 365 x 324mm | 469 x 369 x 405mm |

Passive Sub-Woofers

HS 15 | 15" Sub-woofer HS 18 | 18" Sub-woofer

Presenting the HS Series Subwoofer, a standout in our category of Passive Subwoofers. This series/model name signifies a powerful addition to your audio setup, designed to deliver deep and resonant bass for an immersive sound experience. Ideal for various applications, the HS Series guarantees impactful low-frequency reproduction, enriching your audio with precision and depth. Immerse yourself in the dynamic sound of the HS Series Subwoofer, where robust performance meets versatility, setting a new standard for low-end excellence in any setting







HS 18

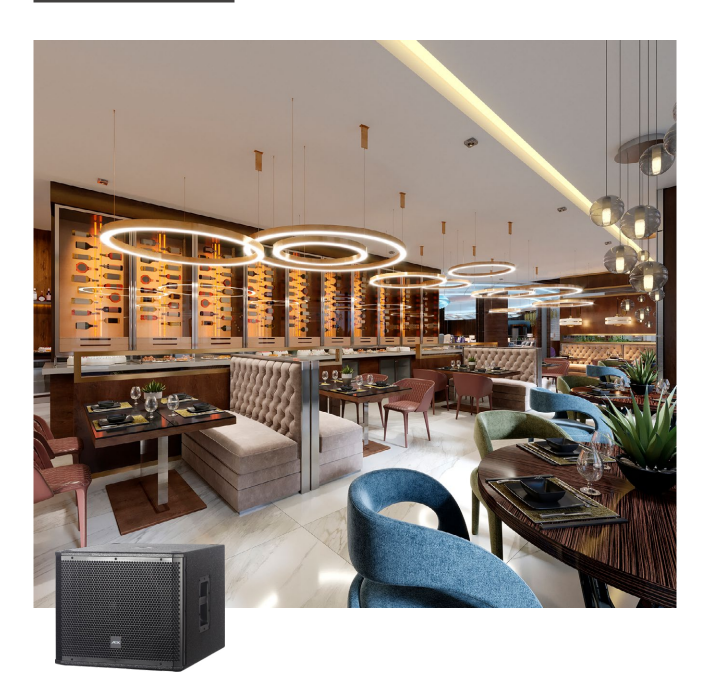


HS 15

HS 15 HS 18

| Speakertype | 15" 1-way | 18" 1-way |
|-------------------------|---|---|
| Frequency range (-10dB) | 40-150Hz | 35-150Hz |
| Nominal Coverage Angle | 360° | 360° |
| Max.SPL | 123dB | 124dB |
| Power | 600W RMS | 600W RMS |
| Components | LF: Diameter:15" cone, Voice Coil:4", 1000Z, Magnet:Ferrite | LF: Diameter:18" cone, Voice Coil:4", 1000Z, Magnet:Ferrite |
| Impedance | 8 ohm | 8 ohm |
| Weight (Net/Gross) | 35kg/37kg | 38kg/40kg |
| Dimensions | 55.5 x 69 x 66cm (W x D x H) | 59 x 74 x 72.5cm (W x D x H) |

Passive Sub-Woofers





Elevate your audio experience with Powered 2-Way SR Speakers. Enjoy seamless integration of amplification and clarity, providing a powerful and durable solution for immersive sound.

D 12A | 12" Dynamo Series Powered SR Speaker D 15A | 15" Dynamo Series Powered SR Speaker

Unveiling the Powered Dynamo Series 2-way Active Speaker, a powerhouse in our Powered 2-Way SR Speakers lineup. This series/model name represents the epitome of audio excellence, seamlessly blending robust durability and superior sound quality. Immerse yourself in a rich sonic experience as the Powered Dynamo Series delivers clear and dynamic audio, setting a new benchmark for versatility and high-performance within the Powered 2-Way SR Speakers category. Elevate your audio journey with the impeccable design and impactful sound of the Powered Dynamo Series 2-way Active Speaker.



| | D 12A | D 15A |
|-------------------------|---|---|
| Speaker type | 12" Professional Plastic Speaker | 15" Professional Plastic Speaker |
| Frequency range (-10dB) | 50Hz - 20KHz | 40Hz - 20KHz |
| Max. SPL | 121dB | 124dB |
| Impedance | 4 ohm | 4 ohm |
| Components | LF: Diameter:12" cone, Voice Coil:2.0" 40OZ, Magnet:Ferrite HF: Diaphragm:1.35", Type: 1" throat compression driver, Magnet:Ferrite | LF: Diameter:15" cone, Voice Coil:2.5" 50OZ, Magnet:Ferrite Diaphragm:1.75", Type: 1" throat compression driver, Magnet:Ferrite |
| Output power | Class AB with MP3, Bluetooth 5.1 with TWS, 600W PEAK,150W RMS | Class AB with MP3, Bluetooth 5.1 with TWS, 720W PEAK,180W RMS |
| Enclosure | Professional Plastic Speaker | Professional Plastic Speaker |
| Weight (Net/Gross) | 12KG/13KG | 16.5kg/18.5kg |
| Dimensions | 45 x 38 x 65 cm (W x D x H) | 48 x 39 x 75 cm (W x D x H) |

Powered SR Speakers

S 12A | 12" Symphony Series Powered SR Speaker S 15A | 15" Symphony Series Powered SR Speaker

Introducing the Powered Symphony Series 2-way Active Speaker, a pinnacle in our Powered 2-Way SR Speakers category. This series/model name signifies the seamless integration of power and precision, offering an immersive audio experience. Immerse yourself in crystal-clear sound as the SA Series redefines expectations, combining sleek design with impactful performance. Elevate your auditory journey with the versatile and powerful Series 2-way Active Speaker, where clarity and excellence converge for an unparalleled listening experience.



| S 12A | | S 15A |
|-------|--|-------|

| Speaker type | 12" Professional Plastic Speaker | 15" Professional Plastic Speaker |
|-------------------------|---|---|
| Frequency range (-10dB) | 50Hz - 20KHz | 40Hz - 20KHz |
| Max. SPL | 124dB | 125dB |
| Impedance | 4 ohm | 4 ohm |
| Components | LF: Diameter:12" cone, Voice Coil:3.0" 600Z, Magnet:Ferrite HF: Diaphragm:1.75", Type: 1" throat compression driver, Magnet:Ferrite | LF: Diameter:15" cone, Voice Coil:3.0" 600Z, Magnet:Ferrite HF: Diaphragm:1.75", Type: 1" throat compression driver, Magnet:Ferrite |
| Output power | Class H 1800W PEAK, 450W RMS | Class H 1800W PEAK, 450W RMS |
| Enclosure | Professional Plastic Speaker | Professional Plastic Speaker |
| Weight (Net/Gross) | 17kg/18.5 kg | 23kg/25 kg |
| Dimensions | 44.5 x 41.5 x 67cm (W x D x H) | 47.5 x 42.5 x 80 cm (W x D x H) |

Powered SR Speakers





Powered Sub-Woofers

Immerse yourself in powerful, low-end frequencies with our Powered Subwoofers. Engineered for deep bass and dynamic impact, these speakers elevate your audio experience with precision and intensity.

SS 15 | 15" Powered Sub-woofer SS 18 | 18" Powered Sub-woofer

Unleash the SS Series Powered Subwoofer, a dominating force in our Powered Sub-Woofers category. This series/ model name ensures an extraordinary audio experience with its deep, resonant bass and efficient performance. Immerse yourself in a world of impactful low-end frequencies, as the SS Series redefines audio excellence. Elevate your sound system with the powerful and reliable SS Series Powered Subwoofer, where every beat resonates with precision and depth, setting a new standard for immersive bass reproduction.





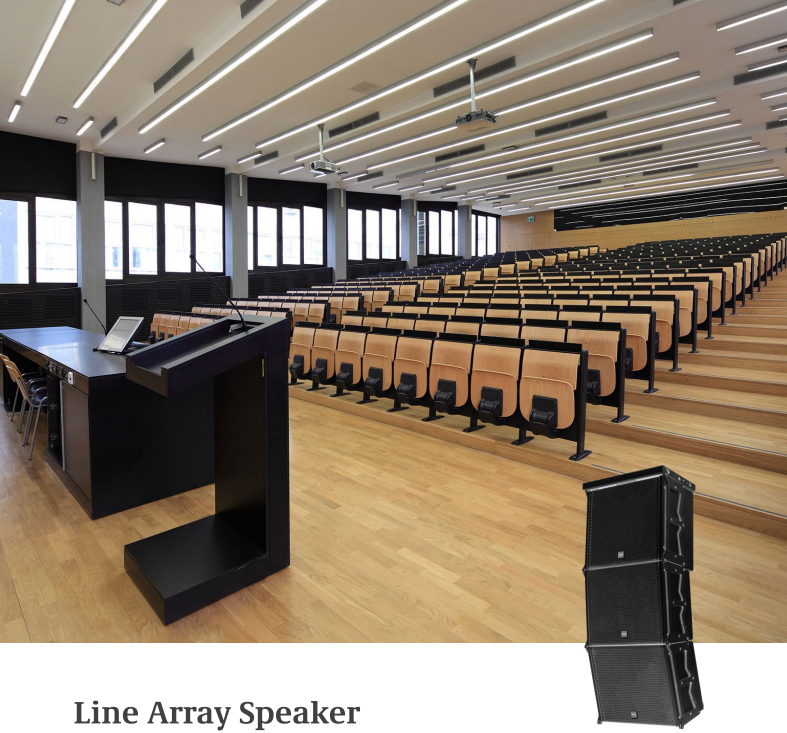




SS 15 SS 18

SS 15 SS 18

| Speakertype | 15" 1-way | 18" 1-way |
|-------------------------|--|--|
| Frequency range (-10dB) | 35Hz - 150Hz | 35Hz - 150Hz |
| Nominal Coverage Angle | 360° | 360° |
| Max.SPL | 122dB | 123dB |
| Power | Class D, 1600W PEAK,400W RMS | Class D, 1600W PEAK,400W RMS |
| Impedance | 4 ohm | 4 ohm |
| Components | LF: Diameter:15" cone, Voice Coil:3.0", 800Z, Magnet:Ferrite | Diameter:18" cone, Voice Coil:3.0", 80OZ, Magnet:Ferrite |
| Weight (Net/Gross) | 35kg/37kg | 38kg/40.5kg |
| Dimensions | 55.5 x 69 x 66cm (W x D x H) | 59 x 74 x 72.5cm (W x D x H) |



Achieve precise and powerful sound distribution with our Line Array Speakers, designed for large venues and events to deliver consistent, high-quality audio.

BL 5 | Line Array Speaker System

BL 405 | 5" Line Array Speaker BL 12 | 12" Line Array Speaker System Sub woofer

The BL 405 and BL 12 Line Array speakers are designed for high-performance audio in professional settings such as conference rooms and auditoriums. The BL 405 features four 5.25-inch low-frequency drivers and two 1-inch high-frequency drivers, offering clear and powerful sound. The BL 12 includes a single 12-inch low-frequency driver for robust low-end reinforcement. Both models are constructed with durable birch plywood and feature multiple installation options, steel grilles for protection, and NL4 connectors for reliable signal transmission, ensuring exceptional audio quality and versatility.



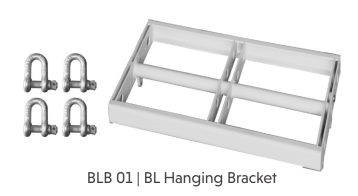
BL 5



BL 405



BL 12



BL 405 BL 12

| High Frequency Driver | 2×1" (25mm)/1" voice coil | N/A |
|------------------------|---------------------------------------|---------------------------------------|
| Low Frequency Driver | 4×5.25" (130mm)/1" voice coil | 1×12" (300mm)/2" voice coil |
| Rated Impedance | 4 ohm | 4 ohm |
| Rated Power | 200W | 300W |
| Peak Power | 800W | 1200W |
| Frequency Response | 90Hz-20KHz | 60Hz-300Hz |
| Directivity | 90°×10° | N/A |
| Sensitivity | 97dB/M/W | 97dB/M/W |
| Maximum SPL | 118dB | 118dB |
| Enclosure Material | Birch plywood, rainproof paint finish | Birch plywood, rainproof paint finish |
| Protective Grille | Steel grille | Steel grille |
| Connectors | NL4*2 | NL4*2 |
| Net Weight | 11kg | 12.5kg |
| Dimensions (W x D x H) | 450×188×319mm | 450×220×351mm |

BLB 01

| Bracket Frame | 1 piece |
|--------------------------------------|-------------------------|
| Material | Cold rolled steel plate |
| Dimensions (W \times D \times H) | 445mm × 235mm × 30mm |
| Appearance | White |
| U-shaped Clamps | 15mm × 4 pieces |
| U-shaped Clamps Appearance | Galvanized |
| Maximum Load Capacity | ≤ 500Kg |
| Minimum Distance from Back Wall | ≥100mm |

JL 6 | 6" J-shape Line Array Speaker System

JL 206 | 6" Line Array Speaker JLS 15 | 15" Line Array Sub-woofer

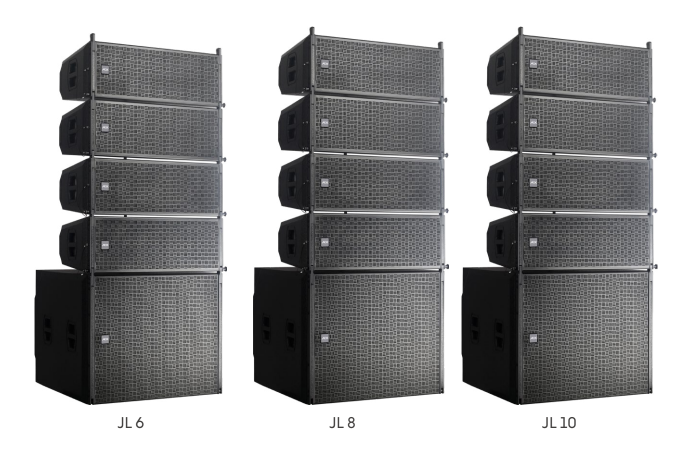
JL 8 | 8" J-shape Line Array Speaker System

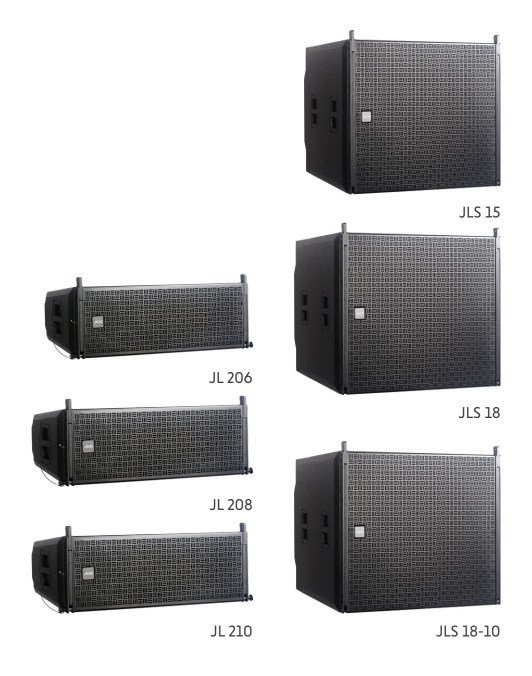
JL 208 | 8" Line Array Speaker JLS 18 | 18" Line Array Sub-woofer

The JL Series J-Shape Line Array Speakers are meticulously crafted for superior audio performance across various professional environments, including large-scale events, bar lobbies, luxury hotels, sports venues, conference centers, multifunction halls, and permanent installations. This series comprises three models—JL 6, JL 8, JL 10—each designed to deliver precise and powerful sound through advanced technology and high-quality components. The speakers feature configurable directivity, achieved through sophisticated DSP control, which enhances speech clarity and reduces unwanted reflections. Accompanied by dedicated subwoofers, these models provide comprehensive audio coverage, ensuring an immersive and dynamic listening experience.

JL 10 | 10" J-shape Line Array Speaker System

JL 210 | 10" Line Array Speaker JLS 18-10 | 18" Line Array Sub-woofer





| | JL 206 | JL 208 | JL 210 |
|------------------------|--|--|--|
| Low Frequency Driver | 2x 6.5" (45mm) | 2x 8" (65mm) | 2x 10" (65mm) |
| High Frequency Driver | 1x 44mm | 1x 75mm | 1x 75mm |
| Rated Power (RMS) | 350W | 600W | 700W |
| Peak Power | 700W | 1200W | 1400W |
| Frequency Response | 55Hz-20KHz (±3dB) | 55Hz-20KHz (±3dB) | 55Hz-20KHz (±3dB) |
| Sensitivity | 97dB/1W/1M | 98dB/1W/1M | 99dB/1W/1M |
| Maximum SPL (RMS) | 126dB | 126dB | 128dB |
| Maximum SPL (Peak) | 132dB | 132dB | 134dB |
| Nominal Impedance | 8Ω | 8Ω | 8Ω |
| Coverage Angle (H x V) | 100° x N° | 110° x 15° | 110° x 15° |
| Suspension Hardware | Bracket | Dedicated hanging hardware | Dedicated hanging hardware |
| Handles | 2 | 4 | 4 |
| Connectors | 2× NL4 Socket, +1, -1 | 2× NL4 Socket, +1, -1 | 2× NL4 Socket, +1, -1 |
| Enclosure Material | CNC manufactured, high-density birch plywood | CNC manufactured, high-density birch plywood | CNC manufactured, high-density birch plywood |
| Weight | 16.5kg | 22.5kg | 27.8kg |
| Dimensions (W x D x H) | 550x418x234mm | 680x370x275mm | 800x420x278mm |

| | JLS 15 | JLS 18 | JLS 188 |
|------------------------|--|--|--|
| Low Frequency Driver | 1x 15" (100mm) | 1x 18" (100mm) | 1x 18" (100mm) |
| Rated Power (RMS) | 500W | 600W | 600W |
| Peak Power | 1000W | 1200W | 1200W |
| Frequency Response | 35Hz-3000Hz (±3dB) | 40Hz-300Hz (±3dB) | 40Hz-300Hz (±3dB) |
| Sensitivity | 98dB/1W/1M | 104dB/1W/1M | 106dB/1W/1M |
| Maximum SPL (RMS) | 120dB | 130dB | 132dB |
| Maximum SPL (Peak) | 126dB | 136dB | 138dB |
| Nominal Impedance | 8Ω | 8Ω | 8Ω |
| Suspension Hardware | Bracket | Dedicated hanging hardware | Dedicated hanging hardware |
| Handles | 2 | 4 | 4 |
| Connectors | 2× NL4 Socket, +1, -1 | 2× NL4 Socket, +1, -1 | 2× NL4 Socket, +1, -1 |
| Enclosure Material | CNC manufactured, high-density birch plywood | CNC manufactured, high-density birch plywood | CNC manufactured, high-density birch plywood |
| Weight | 30.1kg | 51.4kg | 56.6kg |
| Dimensions (W x D x H) | 733x500x546mm | 680x680x580mm | 800x650x550mm |



JLB 6 | JL 6 Hanging Bracket



JLB 10 | JL 10 Hanging Bracket



JLB 8 | JL 8 Hanging Bracket

| | JLB 6 | JLB 8 | JLB 10 |
|---------------------------------|------------------------|------------------------|------------------------|
| Cross Bracket | 1 piece | 1 piece | 1 piece |
| Material | Cold-rolled steel | Cold-rolled steel | Cold-rolled steel |
| Dimensions (W×D×H) | 600mm×780mm×80mm | 722mm×824mm×80mm | 864mm×824mm×80mm |
| Appearance | Black | Black | Black |
| U-shaped Buckle | 22mm * 4 pieces | 22mm * 4 pieces | 22mm * 4 pieces |
| Appearance (U-shaped Buckle) | Galvanized | Galvanized | Galvanized |
| Strong Rope | 1.5m * 2 pieces | 1.5m * 2 pieces | 1.5m * 2 pieces |
| Appearance (Strong Rope) | Red ends, white middle | Red ends, white middle | Red ends, white middle |
| Maximum Load | ≤ 2000kg | ≤ 2000kg | ≤ 2000kg |
| Minimum Distance from Back Wall | ≥ 100mm | ≥ 100mm | ≥ 100mm |





Monitor Speaker

Ensure flawless performance with our Monitor Speakers, delivering accurate and detailed sound for professional stage monitoring and critical listening environments.

MS 110 | 10" Monitor Speaker MS 112 | 12" Monitor Speaker

The MS Series Professional Stage Monitor Speakers are designed to provide exceptional sound quality and reliability for stage monitoring, large performances, entertainment events, business functions, bar halls, multifunctional rooms, and fixed installations. These speakers are engineered with high-quality components and robust construction to ensure durability and superior audio performance in demanding environments.



MS 110



MS 112

| MS 110 | MS 112 |
|--------|--------|
|--------|--------|

| Low Frequency Driver | 1x10" (44mm high, 65mm 156 magnet low) coaxial driver | 1x12" (65.5mm high, 76mm 190 magnet low) coaxial driver |
|------------------------|---|---|
| Power Handling | 400W (RMS), 800W (PEAK) | 500W (RMS), 1000W (PEAK) |
| Frequency Response | 50Hz-18KHz (±3dB) | 55Hz-18KHz (±3dB) |
| Sensitivity | 96dB/1W/1M | 98dB/1W/1M |
| Maximum SPL | 116dB (RMS), 122dB (PEAK) | 118dB (RMS), 124dB (PEAK) |
| Nominal Impedance | 8Ω | 8Ω |
| Coverage Angle | 60°×40° (H×V) | 60°×40° (H×V) |
| Mounting Hardware | 4 x M8 screw mounting points | 4 x M8 screw mounting points |
| Handles | 2 | 2 |
| Speaker Stand Mount | 35mm pole socket | 35mm pole socket |
| Connectors | 2×NL4 Socket, +1, -1 | 2×NL4 Socket, +1, -1 |
| Enclosure Material | CNC-made, high-density MDF board | CNC-made, high-density MDF board |
| Weight | 11KG | 18KG |
| Dimensions (W x D x H) | 318x352x268mm | 400x470x328mm |



Discover sleek and versatile audio solutions with our Column Array Speakers, providing excellent sound coverage and aesthetic appeal for both indoor and outdoor installations.

SL 42 | Premium Slim Line Array Speaker SL 92 | Premium Slim Line Array Speaker

SL 122 | Premium Slim Line Array Speaker SL 162 | Premium Slim Line Array Speaker

Explore sonic perfection with the Premium Slim Line Array Speaker, a distinguished addition to our Slim Line Array Speaker category. This series/model name embodies the epitome of audio sophistication, marrying sleek design with superior sound quality. Immerse yourself in a captivating auditory experience as the Premium Slim Line Array Speaker delivers crystal-clear highs and dynamic lows. Elevate your sound setup with this premium series, where aesthetics meet unparalleled audio performance, setting a new standard for excellence in the Slim Line Array Speaker category.



SLB 01 | SL Mounting Bracket

| | SL 42 | SL 92 | SL 122 | SL 162 |
|-----------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Frequency Range | 200-18KHz | 200-18KHz | 200-18KHz | 200-18KHz |
| Unit | 4*2.25" | 9*2.25" | 12*2.25" | 16*2.25" |
| Voice Coil Size | 25mm VC | 25mm VC | 25mm VC | 25mm VC |
| Rate Impedance | 4 Ohm | 4 Ohm | 6 Ohm | 4 Ohm |
| Rate Power (Continuous/Max) | 160W/320W | 360W/720W | 480W/960W | 640W/1280W |
| Sensitivity (1m/1W) | 91dB | 92dB | 92dB | 92dB |
| Max SPL | 113dB | 118dB | 119dB | 120dB |
| Coverage Angle | H100°*V25° | H100°*V18° | H100°*V16° | H100°*V14° |
| Connector | 2*NL4 speakon | 2*NL4 speakon | 2*NL4 speakon | 2*NL4 speakon |
| Dimension | 68 x 85 x 245 mm (W x D x H) | 68 x 85 x 542 mm (W x D x H) | 68 x 85 x 720 mm (W x D x H) | 68 x 85 x 956 mm (W x D x H) |
| Weight (Kg) | 1.3 | 2.5 | 3.4 | 4.5 |

SL 42 SL 92

SL 122 SL 162

SLW 43 | 3" Weatherproof Column Array Speaker SLW 83 | 3" Weatherproof Column Array Speaker

The SLW Series Column Speakers are designed for high-performance sound in both indoor and outdoor environments. These speakers, featuring durable extruded aluminum housings and painted aluminum grilles, are ingress protected to IP55, ensuring reliability in various weather conditions. The SLW 43 model includes four full-range transducers and one tweeter, while the SLW 83 model is equipped with eight full-range transducers and two tweeters, making them ideal for long-throw applications. With built-in 70V and 100V transformers and direct 8 ohm/4 ohm capability, these speakers offer versatile installation options. Their slim, attractive construction and included swivel (pan)/tilt wall aluminum alloy bracket make them a practical choice for accurate sound distribution in commercial settings.



SLWB 01 | SLW Mounting Bracket



| SLW 43 | SLW 83 |
|--------|--------|

| Frequency Range (-10dB) | 100Hz-20KHz | 95Hz-20KHz |
|-------------------------|---|--|
| Sensitivity (1W/1m) | 90dB | 93dB |
| Max SPL | 108dB | 114dB |
| Nominal Impedance | 4Ω (in Thru mode) | 8Ω (in Thru mode) |
| Power Taps | 3.75W@70V; 7.5W@100V (1333Ω) 7.5W@70V; 15W@100V (666Ω) 15W@70V; 30W@100V (333Ω) 30W@70V; N/C@100V (166Ω) | 7.5W@70V; 15W@100V (666Ω) 15W@70V; 30W@100V (333Ω) 30W@70V; 60W@100V (166Ω) 60W@70V; N/C@100V (83Ω) |
| Power Capacity | 60W (240W peak), 100hrs/4Ω | 120W (480W peak), 100hrs/8Ω |
| Coverage Pattern (H×V) | 120° × 70° | 120° × 70° |
| Drivers | 4 × 2.7" Full-Range 1 × 1" Tweeter | 8 × 2.7" Full-Range 2 × 1" Tweeters |
| Material | Housing: Extruded aluminum Grille: Aluminum | Housing: Extruded aluminum Grille: Aluminum |
| Outdoor Capability | IP55 | IP55 |
| Colour/Finish | Black | Black |
| Connector | Euro Terminal Block 5.08×4P | Euro Terminal Block 5.08×4P |
| Dimensions (H×W×D) | 594 × 91 × 120 mm | 1170 × 91 × 120 mm |
| Net Weight | 3.3 kg | 6.5 kg |
| Mounting | Aluminum alloy wall bracket | Aluminum alloy wall bracket |

VA 204 | Premium Column Speaker

VA 404 | Premium Column Speaker

VA 604 | Premium Column Speaker

VA 804 | Premium Column Speaker

VA 204-L | Premium Column Speaker

VA 404-L | Premium Column Speaker

VA 604-L | Premium Column Speaker

VA 804-L | Premium Column Speaker

The VA series is a versatile and powerful range of full-range column speakers designed for a variety of applications, such as conference centers, broadcast rooms, educational facilities, and small entertainment venues. Each model in the VA Series is built with a high-sensitivity 4-inch full-range driver housed in a wooden enclosure, providing excellent sound coupling and a quasi-line source characteristic. This design ensures sharp vertical directivity and wide horizontal dispersion, making it ideal for delivering clear and powerful sound over long distances. The series includes four highimpedance models: VA 204 with two units, VA 404 with four units, VA 604 with six units, and VA 804 with eight units. It also comes in a low-impedance version: VA 204-L with two units, VA 404-L with four units, VA 604-L with six units, and VA 804-L with eight units, allowing flexibility to match different venue sizes and sound reinforcement needs.



SLB 01 | SL Mounting Bracket



VA 204



VA 404



VA 604



VA 804

Column Array Speaker



Column Array Speaker

High Impedance

| | VA 204 | VA 404 | VA 604 | VA 804 |
|------------------------|--------------------|--------------------|--------------------|---------------------|
| Frequency Range | 90-18KHz | 90-18KHz | 90-18KHz | 90-18KHz |
| Driver Units | 2*4" | 4*4" | 6*4" | 8*4" |
| Voice Coil Size | 20mm VC | 20mm VC | 20mm VC | 20mm VC |
| Rated Impedance | 500 Ohm | 250 Ohm | 167 Ohm | 125 Ohm |
| Power (RMS/Peak) | 20W | 40W | 60W | 80W |
| Sensitivity (1m/1W) | 93dB | 96dB | 97dB | 99dB |
| Max SPL | 113dB | 118dB | 119dB | 123dB |
| Coverage Angle (H x V) | 100° x 30° | 100° x 18° | 100° x 16° | 100° x 14° |
| Connector | 2*NL4 | 2*NL4 | 2*NL4 | 2*NL4 |
| Dimensions (W x D x H) | 120 x 145 x 260 mm | 120 x 145 x 525 mm | 120 x 145 x 806 mm | 120 x 145 x 1006 mm |
| Weight | 3 kg | 5.5 kg | 8 kg | 10.3 kg |

Low Impedance

| | VA 204-L | VA 404-L | VA 604-L | VA 804-L |
|------------------------|--------------------|--------------------|--------------------|---------------------|
| Frequency Range | 90-18KHz | 90-18KHz | 90-18KHz | 90-18KHz |
| Driver Units | 2*4" | 4*4" | 6*4" | 8*4" |
| Voice Coil Size | 20mm VC | 20mm VC | 20mm VC | 20mm VC |
| Rated Impedance | 4 Ohm | 8 Ohm | 6 Ohm | 4 Ohm |
| Power (RMS/Peak) | 60W/120W | 120W/240W | 180W/360W | 240W/480W |
| Sensitivity (1m/1W) | 95dB | 98dB | 98dB | 101dB |
| Max SPL | 111dB | 117dB | 119dB | 123dB |
| Coverage Angle (H x V) | 100° x 30° | 100° x 18° | 100° x 16° | 100° x 14° |
| Connector | 2*NL4 | 2*NL4 | 2*NL4 | 2*NL4 |
| Dimensions (W x D x H) | 120 x 145 x 260 mm | 120 x 145 x 525 mm | 120 x 145 x 806 mm | 120 x 145 x 1006 mm |
| Weight | 2.8 kg | 5.3 kg | 7.8 kg | 10 kg |

Column Array Speaker





Steerable Column Array Speaker

Discover sleek and versatile audio solutions with our Steerable Column Array Speakers, providing excellent sound coverage and aesthetic appeal for indoor installations.

AL 803 | 3" Steerable Column Array Speaker AL 804 | 4" Steerable Column Array Speaker

Introducing the AL 803 and AL 804 Steerable Array Speakers, the latest advancements in our audio lineup designed for precise and dynamic sound delivery. These speakers utilize directional waveguide technology to suppress unwanted side lobes and achieve desired directivity, enhancing speech clarity and reducing interference from reflections. With powerful DSP capabilities, users can adjust the vertical radiation angle, control beam shaping, and manage various audio parameters through an intuitive software interface. The sleek wooden enclosures are aesthetically pleasing and available in black, seamlessly blending into any environment. Supporting multiple installation methods, these speakers are ideal for diverse applications.

The AL 803 features eight 3-inch full-range drivers and delivers an impressive performance with a power rating of 180W RMS and 720W peak. The AL 804, equipped with eight 4-inch full-range drivers, offers a robust 200W RMS and 800W peak power. Both models incorporate high-efficiency Class-D amplifiers and comprehensive protective features, ensuring reliable and powerful audio performance while maintaining energy efficiency. Experience unparalleled sound quality and versatility with the AL 803 and AL 804 Steerable Array Speakers.



SLB 01 | SL Mounting Bracket



Steerable Column Array Speaker

AL 803 AL 804

| 8×3" (75mm)/0.75" voice coil | 8×4" (100mm)/0.75" voice coil |
|--|--|
| 180W | 200W |
| 720W | 800W |
| 80Hz-20KHz | 78Hz-20KHz |
| 120°×30° ±20° | 120°×30° ±20° |
| 93dB/M/W | 96dB/M/W |
| 115dB | 120dB |
| Wooden, rainproof paint finish | Wooden, rainproof paint finish |
| Steel grille | Steel grille |
| Class-D with integrated digital audio switch power | Class-D with integrated digital audio switch power |
| 24-bit AD/DA, 96kHz sampling rate | 24-bit AD/DA, 96kHz sampling rate |
| NL4*2 | NL4*2 |
| 8.8kg | 11.8kg |
| 115×142×694mm | 131×150×966mm |
| | 180W 720W 80Hz-20KHz 120°×30° ±20° 93dB/M/W 115dB Wooden, rainproof paint finish Steel grille Class-D with integrated digital audio switch power 24-bit AD/DA, 96kHz sampling rate NL4*2 8.8kg |

Steerable Column Array Speaker





Powered Column Array Loudspeaker

Experience unparalleled audio projection with our Powered Column Array Loudspeaker. This sleek, vertical design combines power and clarity, delivering immersive sound coverage for a superior listening experience in any setting.

X 8 | HF Array with Sub-woofer X 10 | HF Array with Sub-woofer

Introducing our Powered Column Array Loudspeaker, featuring the Speaker with Subwoofer – a dynamic addition to our category. This series/model name emphasizes powerful audio projection and immersive low-end frequencies without the HF Array. Immerse yourself in a complete audio experience, redefining sound reinforcement for your events or performances. Elevate your sound setup with the Speaker with Subwoofer, where impactful lows and clear mids seamlessly blend, setting a new standard for versatility and performance in the Powered Column Array Loudspeaker category.





X 8 X 10

| Max.SPL | 115dB | 117dB |
|---------------------------|---|---|
| Frequency range (-l0dB) | 40 Hz - 20 kHz | 40 Hz - 20 kHz |
| Crossover frequency | 170Hz | 170Hz |
| Rechargeable battery | 14.8V 5200MA lithium | 14.8V 5200MA lithium |
| Overall system height | 151cm | 170cm |
| SUB Weight (Net/Gross) | 12.5kg/13.5kg | 16kg/17kg |
| Column Weight (Net/Gross) | 5.5kg/ 6 kg | 5.5 kg/6 kg |
| SUB Dimensions | 42.5 x 38 x 45.5cm (W x D x H) | 62.5 x 40 x 52.5cm (W x D x H) |
| Column Dimensions | 32.5 x 19.5 x 35 cm (W x D x H) | 32.5 x 19.5 x 39 cm (W x D x H) |
| Components | LF: 1 x 8" Woofer, 2" VC 30OZ HF: 4*2.75"MF (Neodymium) | LF: 1 x 10" Woofer, 2" VC 400Z HF: 4*3"MF |
| System includes | 1x Subwoofer 1x AC Power Cord 1x Column 2x Spacer | 1x Subwoofer 1x AC Power Cord 1x Column 2x Spacer |
| Power amplifier output | Class D Bi-amp with DSP (4 modes) Bluetooth 5.7 with TWS 5V 7A USB charger for your smart phone 800W PEAK,200W RMS(100W column + 100W sub) | Class D Bi-amp with DSP (4 modes) Bluetooth 5.7 with TWS 5V 7A USB charger for your smart phone 800W PEAK,200W RMS(100W column + 100W sub) |

Powered Column Array Loudspeaker

X 10-2 | HF Array with Sub-woofer X 12 | HF Array with Sub-woofer X 15 | HF Array with Sub-woofer

Presenting our Powered Column Array Loudspeaker, featuring the Speaker and HF Array with Subwoofer – a revolutionary addition to our lineup. This series/model name signifies a harmonious combination of powerful audio projection and immersive low-end frequencies. Immerse yourself in a complete audio experience as this system redefines sound reinforcement. Elevate your events, performances, or presentations with the Speaker and HF Array with Subwoofer, where seamless integration and impactful sound converge, setting a new standard in the Powered Column Array Loudspeaker category.





| | X 10-2 | X 12 | X 15 |
|---------------------------|---|---|--|
| Max SPL | 125 dB | 125 dB | 128 dB |
| Frequency range (-10dB) | 40 Hz - 20 KHz | 40 Hz - 20 KHz | 47 Hz - 20 KHz |
| Crossover frequency | 170 Hz | 170 Hz | 170 Hz |
| Overall System height | 201cm | 190 cm | 200 cm |
| SUB Weight (Net/Gross) | 24kg/25kg | 22kg/23kg | 35kg/37kg |
| Column Weight (Net/Gross) | 5.5kg/6kg | 5.5kg/6kg | 6.15kg/6.65kg |
| SUB Dimensions | 41 x 56.5 x 69.5 cm (W x D x H) | 45 x 59.5 x 58.5 cm (W x D x H) | 52.5 x 69 x 66.5 cm (W x D x H) |
| Column Dimensions | 83.5 x 32.5 x 19.5 cm (W x D x H) | 83.5 x 32.5 x 19.5 cm (W x D x H) | 83.5 x 32.5 x 19.5 cm (W x D x H) |
| Components | LF: 2 x 10" Woofer, 2" VC 44OZ HF: 6*3MF (Neodymium)+1*HF(Neodymium) | LF: 1 x 12" Woofer, 2" VC 2*54OZ HF: 6*3MF (Neodymium)+1*HF(Neodymium) | LF: 1 x 15" Woofer, 3" VC 800Z HF: 2 X 6*3" MF (Neodymium)+1 "HF (Neodymium) |
| System includes | 1x Subwoofer 1x Column, 1x Spacer, 1x AC Power Cord | 1x Subwoofer 1x Column, 1x Spacer, 1x AC Power Cord | 1X Subwoofer , 2x Column, 1x AC Power Cord |
| Power Amplifier Output | Class D Bi-amp with DSP (4 modes) Bluetooth 5.1 with TWS 4000W PEAK, 1000W RMS(500W Column + 500W Sub) | Class D Bi-amp with DSP (4 modes) Bluetooth 5.1 with TWS 4000W PEAK, 1000W RMS(500W Column + 500W Sub) | Class D Bi-amp with DSP (4 modes) Bluetooth 5.1 with TWS 4000W PEAK, 1000W RMS(500W Column +500W Sub) |

Powered Column Array Loudspeaker





Unleash portability and power with our Portable Battery/AC Powered Speaker System. This streamlined solution packs robust sound, making it ideal for on-the-go events, presentations, and gatherings, ensuring clear, amplified audio with ease.

CS 10 | Portable Party Speaker

Introducing our Portable Battery/AC Powered Speaker System, featuring the Portable Battery Speaker with a Wired Microphone – a versatile addition to our lineup. This series/model name signifies the perfect blend of portability and functionality, providing an all-inclusive solution for on-thego audio needs. Immerse yourself in a hassle-free audio experience with the convenience of a wired microphone. Elevate your events, presentations, or gatherings with the Portable Battery Speaker, setting a new standard for compact and efficient sound solutions as the Portable Battery/AC Powered Speaker System







CS 10



CS 10

| Speaker Type | 2*10" Portable PA System |
|-------------------------|--|
| MAX. SPL | 124dB |
| Frequency Range (-10dB) | 60Hz - 20KHz |
| Rechargeable Battery | 14.8V 5200MA Lithium |
| Weight (Net/Gross) | 19kg/21kg |
| Dimensions | 71 x 34.5 x 60 cm (W x D x H) |
| Components | LF: Diameter:10" cone, Voice Coil:1.5" 32OZ, Magnet:Ferrite HF: Diaphragm:1", Type:1" throat compression driver, Magnet:Ferrite |
| System Includes | 1xCS 10, 1x Wire Microphone, 2x Speaker Stand, 2x Speaker Cables, 1x AC Power Cord |
| Power Amplifier Output | Class D Bi-amp with DSP (4 modes) & MP3 Bluetooth 5.1 with TWS 5V 1A USB Charger for your smart phone 400W PEAK, 200W RMS(100W HF + 100W LF) |

MS 12W | Portable Battery Speaker

Introducing our Battery Speaker category, featuring the Portable Battery Speaker – a versatile audio solution designed for ultimate portability. This series/model name signifies a harmonious balance of convenience and performance, providing a reliable and rechargeable speaker for on-the-go audio needs. Immerse yourself in a wireless audio experience that goes wherever you do. Elevate your outings, events, or spontaneous gatherings with the Portable Battery Speaker, setting a new standard for convenience and quality in the Battery Speaker category.



MS 12W

| Speaker Type | 12" Portable Battery Speaker |
|-------------------------|--|
| MAX. SPL | 122dB |
| Frequency Range (-10dB) | 50Hz - 20KHz |
| Rechargeable Battery | 12V 7000MA Lead acid |
| Weight (Net/Gross) | 14kg/15kg |
| Dimensions | 40 x 36.5 x 60 cm (W x D x H) |
| Components | LF: Diameter:12" Cone, Voice Coil:1.5" 32Oz, Magnet:Ferrite HF: Diaphragm:1", Type 1" throat compression driver, Magnet:Ferrite |
| System Includes | 1xMS 12W, 2x UHF Wireless Microphone, 1x AC Power Cord |
| Power Amplifier Output | Class D Bi-amp with DSP (4 modes) & MP3 Bluetooth 5.1 with TWS 5V 1A USB charger for your smart phone 800W PEAK, 200W RMS(100W HF + 100W LF) |

JS 100 | Portable Musicbox Speaker

The JS 100 Music Box is a versatile and powerful audio solution designed to meet the needs of various settings, including conference halls, cafes, schools, supermarkets, outdoor performances, live streaming, and background music. With its comprehensive features and robust design, it delivers high-quality sound and reliable performance, making it an ideal choice for both indoor and outdoor applications. The JS 100 comes with two UHF wireless microphones and one remote control, providing users with the flexibility and convenience needed for various audio setups.





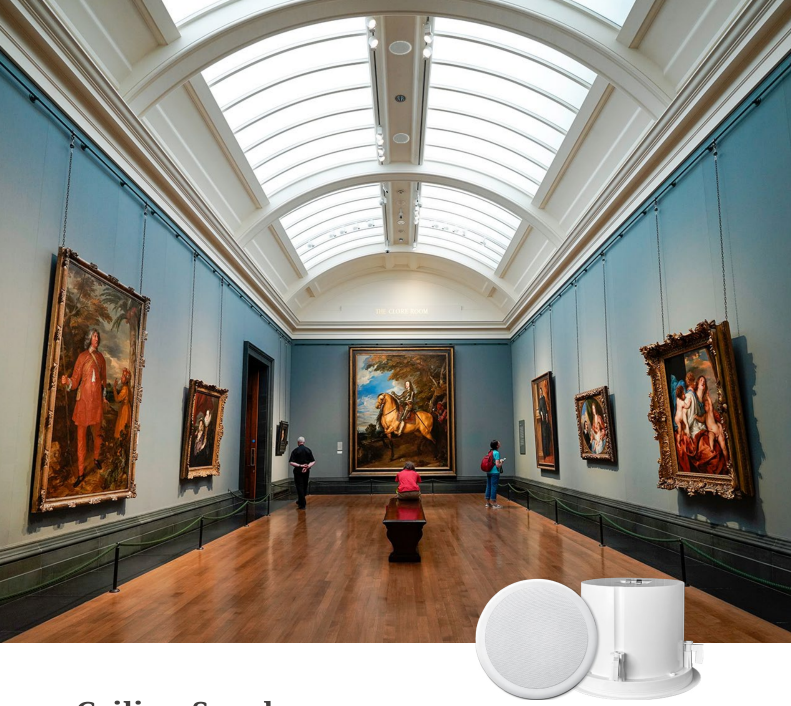




JS 100

| Low-Frequency Driver | 1x6.5" |
|----------------------------------|---|
| Mid-Frequency Driver | 1x3" |
| High-Frequency Driver | 1x2.5" |
| Power Output | 100W (RMS) |
| Frequency Response | 50Hz-18KHz (±3dB) |
| Number of Channels | 2 |
| Rated Current | 2500mAh |
| Battery Capacity | 3 x 26800mAh Lithium Batteries |
| Supported Functions | Bluetooth/USB/BT/FM/AUX Audio Output/Karaoke Input/MIC/TWS Bluetooth Connection |
| Net Weight | 6.8 kg |
| Gross Weight | 8.5 kg |
| Dimensions (W x D x H) | 365 x 200 x 252 mm |
| Packaging Dimensions (W x D x H) | 420 x 250 x 309 mm |
| Accessories | 2 UHF Wireless Microphones, 1 Remote Control |





Seamlessly integrate audio into your space with our Ceiling Speakers. Discreet and high-performing, these speakers provide immersive sound, effortlessly blending into your environment for a sophisticated audio experience.

HC 631 | Music Ceiling Speaker HC 631E | Music Ceiling Speaker

The H Series speaker range caters to the evolving needs of the AV and BGM industry, ideal for diverse settings like hotels, conference rooms, auditoriums, and more. Tailor your audio experience with flexibility—choose High Impedance for centralized systems, Low Impedance for distributed quality, or Wireless for cable-free installations. Our H Series speakers, with a power output of 30W, offer a versatile solution, allowing you to mix and match systems based on your unique project requirements for unparalleled audio quality in any environment.





HC 631

HC 631E

HC 631E

| Rated Input | 100V: (30 - 15 - 7.5 W) 70V: (15 - 7.5 - 3.8 W) | 100V: (30 - 15 - 7.5 W) 70V: (15 - 7.5 - 3.8 W) |
|-----------------------------|--|---|
| Rated Impedance | 330Ω (330 - 670 - 1300 Ω) | 330Ω (330 - 670 - 1300 Ω) / 8Ω |
| Maximum Power | 45W | 45W |
| Frequency Response (-10 dB) | 35 - 20kHz | 35 - 20kHz |
| Frequency Response (-3dB) | 60 - 18kHz | 60 - 18kHz |
| Sensitivity 1W @ 1m | 92 / 107 dB | 92 / 107 dB |
| Coverage Angle (1kHz, -6dB) | 130° | 130° |
| Speaker Component | 160 mm 2-Way Coaxial Loudspeaker | 160 mm 2-Way Coaxial Loudspeaker |
| Safety | EN 62368-1 | EN 62368-1 |
| Material & Finish | Frame: ABS, white Grille: Treated Steel Mesh, white | Frame: ABS, white Grille: Treated Steel Mesh, white Enclosure: ABS, white |
| Dimensions | Dia. 230 x 75 mm | Dia. 260 x 178 mm |
| Weight | 1 kg | 2 kg |

HC 831 | Music Ceiling Speaker HC 831E | Music Ceiling Speaker

The H Series 8-inch speakers, boasting a robust 30W power output, are tailor-made for the dynamic demands of the AV and BGM industry. Perfectly suited for diverse applications such as hotels, conference rooms, and auditoriums, these speakers offer a versatile solution. Choose High Impedance for centralized systems, Low Impedance for distributed audio excellence, or Wireless for cable-free installations. With the H Series 8-inch speakers, enjoy the flexibility to mix and match systems, ensuring exceptional audio quality tailored to your project needs.





HC 831

HC 831E

HC 831 HC 831E

| Rated Input | 100 V : 30W (30 - 15- 7.5 W) 70 V : 15 W (15 - 7.5 - 3.8 W) | 100 V : 30W (30 - 15-7.5 W) 70 V : 15 W (15 - 7.5 - 3.8 W) |
|-----------------------------|--|---|
| Rated Impedance | 330 Ω (330- 670 - 1330 Ω) | 330 Ω (330- 670 - 1330 Ω) |
| Maximum Power | 40 W | 40 W |
| Frequency Response | 55 Hz - 20 kHz | 55 Hz - 20 kHz |
| Sensitivity 1W @ 1m | 96 / 108 dB | 96 / 108 dB |
| Coverage Angle (1kHz, -6dB) | 120° | 120° |
| Speaker Component | 200 mm 2-Way Coaxial Loudspeaker | 200 mm 2-Way Coaxial Loudspeaker |
| Safety | EN 62368-1 | EN 62368-1 |
| Material & Finish | Frame: ABS Grille: Treated Steel Mesh | Frame: ABS Grille: Treated Steel Mesh Enclosure: Steel |
| Dimensions | Dia. 275 x 95 mm | Dia. 275 x 180 mm |
| Weight | 2.3 kg | 3.3 kg |

HC 851| Music Ceiling Speaker HC 851E | Music Ceiling Speaker

Tailored for the dynamic requirements of the AV and BGM industry, the H Series 8-inch speakers boast an impressive 50W power output. Suited for various applications such as hotels, conference rooms, and auditoriums, these speakers provide a flexible solution. Opt for High Impedance in centralized systems, with the H Series 8-inch speakers, you have the freedom to mix and match systems, ensuring superior audio quality customized to the unique needs of your project. The speaker allows easy adjustment of transformer taps to match different ceiling speaker impedance requirements, providing further installation flexibility.





HC 851

HC 851E

| Rated Input | 100 V : 50 W (50 - 25 - 12.5 W)/8 Ω 70 V : 25 W (25 - 12.5 - 6.25 W)/8 Ω | 100 V : 50 W (50 - 25 - 12.5 W)/8 Ω 70 V : 25 W (25 - 12.5 - 6.25 W)/8 Ω |
|-----------------------------|---|---|
| Rated Impedance | 200 Ω (200 - 400 - 800 Ω) | 200 Ω (200 - 400 - 800 Ω) |
| Maximum Power | 50 W | 50 W |
| Frequency Response | 55 Hz - 20kHz | 55 Hz - 20kHz |
| Sensitivity 1W @ 1m | 94 / 106 dB | 94 / 106 dB |
| Coverage Angle (1kHz, -6dB) | 120 ° | 120° |
| Speaker Component | 275 mm 2-Way Coaxial Loudspeaker | 275 mm 2-Way Coaxial Loudspeaker |
| Safety | EN 62368-1 | EN 62368-1 |
| Material & Finish | Frame: ABS Grille: Treated Steel Mesh | Frame: ABS Grille: Treated Steel Mesh Enclosure: Steel |
| Dimensions | Dia. 275 x 105 mm | Dia. 275 x 175 mm |
| Weight | 2 kg | 3 kg |

CX 530-BT | 30W Bluetooth Ceiling Coaxial Speaker CX 530 | Ceiling Coaxial Speaker (Slave)

The CX530-BT is a truly flexible Bluetooth Ceiling Speaker system that is suitable to complement the Business Audio Solution AEX System introduced. The unit has a built-in Bluetooth module that can pair to any smartphones, iPod, tablet or any Bluetooth enabled device, be it iOS or Android. Once it is paired, it allows Bluetooth music to be played from any mobile devices on the fly. The CX530-BT consists of a 135mm coaxial loudspeaker driver, capable of delivering up to 105dB of Sound Pressure Level (SPL) and providing high fidelity music reproduction. It can be paralleled to up to 3 slave 8-ohm passive coaxial CX 530 speakers for larger area coverage. Its simple and easy to install design makes it a suitable high quality music and audio solution for restaurants, cafes, hotel guest room, offices, gym, and spa.

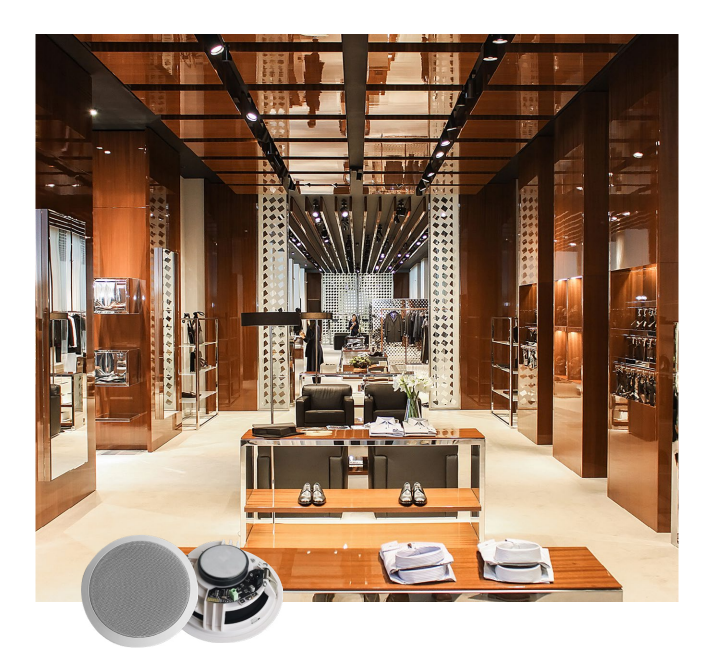






CX 530

| Power Supply | adapter AC100V-AC240V±10% 50-60Hz | NA |
|-----------------------------|--|--|
| Power Consumption | Max 50W (4CH) | 15W |
| Frequency Response | 100Hz - 18khz | 100Hz - 18khz |
| Coverage Angle (1kHz, -6dB) | 180° | 180 ° |
| Speaker Component | full range 5.25" | full range 5.25" |
| Wireless | Bluetooth 4.2 | NA |
| THD | <0.05% at 1kHz, 1/3 rated power | <0.05% at 1kHz, 1/3 rated power |
| S/N | >70dB | >70dB |
| Protocols | HFPV1.5, A2DPV1.2, AVRCPV1.4, HSP1.2, GA VDP1.2, IOP | NA |
| Material & Finish | Frame: ABS, white Grille: Treated Steel Alloy Mesh, white | Frame: ABS, white Grille: Treated Steel Alloy Mesh, white |
| Dimensions | Dia. 188 x 76 mm | Dia. 188 x 76 mm |
| Weight | 0.9 Kg | 0.6 KG |





Hifi In-Ceiling/In-Wall Speaker

Immerse yourself in premium audio discreetly with our HiFi In-Ceiling/In-Wall Speakers. Designed for exceptional sound quality, these speakers seamlessly blend into your space for an elevated listening experience.

HC 522 | 2-Way HiFi In-Ceiling Speaker HC 523 | 2-Way HiFi In-Wall Speaker HC 524 | Double 2-Way HiFi In-Wall Speaker

Explore premium audio discreetly with our Hifi In-Ceiling/In-Wall Speaker category, featuring the HC Series HiFi 5inch – a pinnacle of acoustic excellence. This series/model name represents a meticulous fusion of high-fidelity sound and seamless integration. Immerse yourself in a refined auditory experience, whether hidden in your ceiling or wall. Elevate your home audio setup with the HC Series HiFi 5inch, where sophisticated design meets uncompromising sound quality, setting a new standard for in-ceiling and in-wall speakers in the Hifi category.







HC 522 HC 523 HC 524

HC 522 HC 523 HC 524

| Rated Input | 20W-10W-5W 100V/8Ω | 20W-10W-5W 100V/8Ω | 50W-25W-12.5W 100V/8Ω |
|---------------------|--------------------------------------|-----------------------------------|--|
| Impedance | 500/1.0 kΩ/2.0 kΩ/8 ohms | 500/1.0 kΩ/2.0 kΩ/8 ohms | 200/400/800/8 ohms |
| Specification | 5.25" 2-way Hi-Fi in-ceiling speaker | 5.25" 2-way Hi-Fi in-wall speaker | Double 5.25" 2-way Hi-Fi in-wall speaker |
| Туре | In-Ceiling Speaker | In-Wall Speaker | In-Wall Speaker |
| Frequency Response | 65Hz-20KHz | 65Hz-20KHz | 70Hz-20KHz |
| RMS Power | 40 W | 40 W | 50 W |
| Impedance | 8 ohms | 8 ohms | 8 ohms |
| Sensitivity (1w/1m) | 86 dB | 86 dB | 90 dB |
| Woofer | 5.25" kevlar woven cone | 5.25" kevlar woven cone | Double 5.25" kevlar woven cone |
| Tweeter | 0.76" silk dome, pivoting | 0.76" silk dome, pivoting | 0.76" silk dome, pivoting |
| Tweeter Equalizer | +2dB/-2dB | +2dB/-2dB | +2dB/-2dB |
| Enclosure Material | ABS | ABS | ABS |
| Grill Material | Steel | Steel | Steel |
| Cutout Dimensions | Ø 180 mm | 252 x 152mm | 384 x 155mm |
| Over Dimensions | Ø 218 x 88 mm | 290 x 190 x 84 mm | Depth with 1/2" drywall: 75mm, Overall Dimensions: 425 x 197 x 80mm |

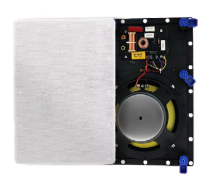
Hifi In-Ceiling/In-Wall Speaker

HC 632 | 2-Way HiFi In-Ceiling Speaker HC 633 | 2-Way HiFi In-Wall Speaker

Introducing the HC Series HiFi 6inch, a pinnacle in our Hifi In-Ceiling/In-Wall Speaker category. This series/model name signifies a meticulous blend of high-fidelity sound and seamless integration, setting a new standard for audio excellence. Immerse yourself in a refined auditory experience with this speaker discreetly nestled in your ceiling or wall. Elevate your home audio setup with the HC Series HiFi 6inch, where sophisticated design meets uncompromising sound quality, delivering an immersive listening experience that redefines expectations in the Hifi In-Ceiling/In-Wall Speaker category.



HC 632



HC 633

HC 632 HC 633

| Rated Input | 30W-15W-7.5 100V/8Ω | 30W-15W-7.5W 100V/8Ω |
|---------------------|-------------------------------------|----------------------------------|
| Impedance | 333/666/1.33 kΩ /8 ohms | 333/666/1.33 kΩ /8 ohms |
| Specification | 6.5" 2-way Hi-Fi in-ceiling speaker | 6.5" 2-way Hi-Fi in-wall speaker |
| Туре | In-Ceiling Speaker | In-Wall Speaker |
| Frequency Response | 60Hz-20KHz | 60Hz-20KHz |
| RMS Power | 60 W | 60 W |
| Impedance | 8 ohms | 8 ohms |
| Sensitivity (1w/1m) | 88 dB | 88 dB |
| Woofer | 6.5" kevlar woven cone | 6.5" kevlar woven cone |
| Tweeter | 0.76" silk dome, pivoting | 0.76" silk dome, pivoting |
| Tweeter Equalizer | +2dB/-2dB | +2dB/-2dB |
| Enclosure Material | ABS | ABS |
| Grill Material | Steel | Steel |
| Cutout Dimensions | Ø 208 mm | 282 x 182mm |
| Over Dimensions | Ø248 x 97mm | 323 x 223 x 88 mm |

Hifi In-Ceiling/In-Wall Speaker

HC 852 | 2-Way HiFi In-Ceiling Speaker HC 853 | 2-Way HiFi In-Wall Speaker

Introducing the HC Series HiFi 8inch, the epitome of audio excellence in our Hifi In-Ceiling/In-Wall Speaker category. This series/model name represents an impeccable fusion of high-fidelity sound and seamless integration, setting a new benchmark for superior audio quality. Immerse yourself in a refined auditory experience, discreetly embedded in your ceiling or wall. Elevate your home audio setup with the HC Series HiFi 8inch, where sophisticated design harmonizes with uncompromising sound, delivering an immersive listening encounter that redefines expectations in the Hifi In-Ceiling/In-Wall Speaker category.



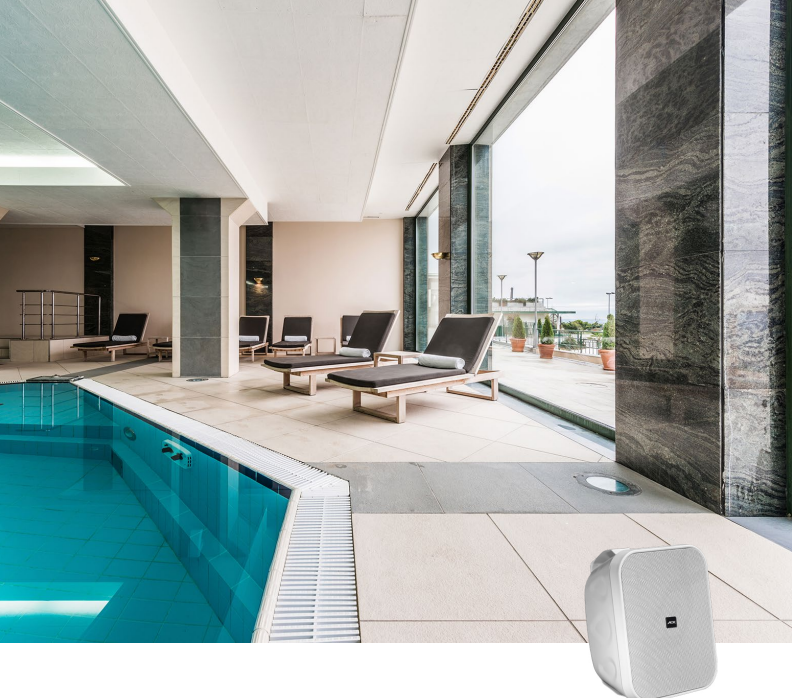




HC 853

| HC 852 | HC 853 |
|--------|--------|
| HC 852 | HC 853 |

| Rated Input | 50W-25W-12.5W 100V/8Ω | 50W-25W-12.5W 100V/8Ω |
|---------------------|-----------------------------------|--------------------------------|
| Impedance | 200/400/800/8 ohms | 200/400/800/8 ohms |
| Specification | 8" 2-way Hi-Fi in-ceiling speaker | 8" 2-way Hi-Fi in-wall speaker |
| Туре | In-Ceiling Speaker | In-Wall Speaker |
| Frequency Response | 45Hz-20KHz | 45Hz-20KHz |
| RMS Power | 80 W | 80 W |
| Impedance | 8 ohms | 8 ohms |
| Sensitivity (1w/1m) | 88 dB | 88 dB |
| Woofer | 8" kevlar woven cone | 8" kevlar woven cone |
| Tweeter | 0.76" silk dome, pivoting | 0.76" silk dome, pivoting |
| Tweeter Equalizer | +2dB/-2dB | +2dB/-2dB |
| Enclosure Material | ABS | ABS |
| Grill Material | Steel | Steel |
| Cutout Dimensions | Ø 248 mm | 322 x 222 mm |
| Over Dimensions | Ø286 x 108 mm | 363 x 263 x 108 mm |



Foreground Music Speakers

Elevate your audio ambiance with Foreground Music Speakers. Purposefully designed for clarity and presence, these speakers deliver exceptional sound quality, making them the ideal choice for foreground music and immersive experiences.

HB 105B | 5" Single Point Source Coaxial Speaker HB 105W | 5" Single Point Source Coaxial Speaker

The HB 105 Single Point Source Coaxial Speaker is a versatile and high-performance audio solution designed for various professional applications such as business conferences, broadcast systems, educational facilities, fitness clubs, auditoriums, cafes, performance halls, and multifunctional venues. This speaker is equipped with a 5-inch coaxial driver, delivering clear and balanced sound with a power rating of 100W RMS and a peak power of 200W. With a frequency response of 70Hz-20KHz and a sensitivity of 94dB, it ensures excellent sound reproduction. The robust construction features high-density plywood and multiple mounting points for flexible installation.



HB 105B / HB 105W

| Low Frequency Driver | 1x5" (31mm, 85 magnet, 15mm tweeter neodymium magnet) coaxial driver |
|------------------------|--|
| Power Handling | 100W (RMS), 200W (PEAK) |
| Frequency Response | 70Hz-20KHz (±3dB) |
| Sensitivity | 94dB/1W/1M |
| Maximum SPL | 106dB (RMS), 112dB (PEAK) |
| Nominal Impedance | 8Ω |
| Mounting Hardware | 6 x M8 screw mounting points (with dedicated hanging hardware) |
| Connectors | Terminal connectors |
| Enclosure Material | CNC-made, high-density plywood |
| Weight | 2.2 kg |
| Dimensions (W x D x H) | 160 x 160 x 170 mm |

Foreground Music Speakers

FG 421W | 2-Way Foreground Music Speaker FG 531W | 2-Way Foreground Music Speaker FG 641W | 2-Way Foreground Music Speaker

The FG Series presents a remarkable 2-Way Foreground Music Speaker, meticulously crafted for applications demanding superior audio quality and precise sound projection. Ideally suited for dynamic environments like hypermarkets, exhibition centers, and sports complexes, this speaker boasts a 120 mm dynamic full-range transducer for rich low frequencies and a 25 mm dome tweeter for crisp high frequencies. Versatility is key, and the FG Series offers flexible mounting options, including surface mounting. With three distinct models to choose from, the FG Series ensures a tailored audio solution to elevate your auditory experience in various settings.







FG 421W

FG 531W

FG 641W

| | FG 421W | FG 531W | FG 641W |
|-----------------------------|---|---|---|
| Rated Input | 100 V : 20 W (20 - 10 - 5- 2.5W)/ 8 Ω | 100 V : 30 W (30 - 15 - 7.5-3.75 W)/ 8 Ω | 100 V : 40 W (40 - 20 - 10-5 W)/ 8 Ω |
| Impedance | 500/1.0 kΩ/2.0 kΩ/4.0 kΩ /8 ohms | 333/666/1.33 kΩ/2.66 kΩ /8 ohms | 250/500/1.0 kΩ/2.0 kΩ/8 ohms |
| Maximum Power | 40 W | 60 W | 80 W |
| Frequency Response | 75Hz - 20KHz | 55 Hz - 20 kHz | 45Hz-20KHz |
| Sensitivity 1W @ 1m | 88dB | 90dB | 92dB |
| Coverage Angle (1kHz, -6dB) | 90 x 90° | 90 x 90° | 90 x 90° |
| Speaker Component | Woofer: 4 "(103mm) | Woofer: 5.25 "(135mm) | Woofer: 6.5 "(166mm) |
| Tweeter | Tweeter: 1" (25mm) Silk dome | Tweeter: 1" (25mm) Silk dome | Tweeter: 1" (25mm) Silk dome |
| Safety | IEC-62368-1:2018 | IEC-62368-1:2018 | IEC-62368-1:2018 |
| Dust & Water Protection | IP65 (acc. to IEC 529) | IP65 (acc. to IEC 529) | IP65 (acc. to IEC 529) |
| Material & Finish | Enclosure: ABS, white Grille: Aluminium Treated Mesh, white Bracket: Aluminium Bracket, white | Enclosure: ABS, white Grille: Aluminium Treated Mesh, white Bracket: Aluminium Bracket, white | Enclosure: ABS, white Grille: Aluminium Treated Mesh, white Bracket: Aluminium Bracket, white |
| Dimensions | 170 x 228 x 140 mm (W x H x D) | 185 x 255 x 180 mm (W x H x D) | 216 x 285 x 205 mm (W x H x D) |
| Weight | 2.3 kg | 2.8 kg | 3.3 kg |

Foreground Music Speakers





PRIME series

Experience superior audio aesthetics with our Premium Surface-Mounted Speakers. Meticulously designed for both style and performance, these speakers deliver premium sound quality while seamlessly complementing your space.

HD 420W | Premium AV Surface-Mounted Loudspeaker HD 530W | Premium AV Surface-Mounted Loudspeaker HD 640W | Premium AV Surface-Mounted Loudspeaker

Discover sonic luxury with our Premium Surface-Mounted Speakers category, featuring the HD Series Premium AV Surface-Mounted Loudspeaker. This series/model name signifies the pinnacle of audio and visual excellence, offering a harmonious blend of premium design, superior sound quality, and advanced cross-over circuit technology. Immerse yourself in a heightened auditory and visual experience, where sleek aesthetics meet uncompromising performance. Elevate your audio setup with the HD Series, setting a new standard for premium surface-mounted speakers that redefine expectations in the Premium Surface-Mounted Speakers category.



| | HD 420W | HD 530W | HD 640W |
|---------------------|--------------------------------|----------------------------------|--------------------------------|
| Impedance | 100V: 20W-10W-5W-2.5W & 8 ohms | 100V: 30W-15W-7.5W-3.25W & 80hms | 100V: 40W-20W-10W-5W & 80hms |
| Woofer | 4" (103mm) | 5.25" (135mm) | 6.5" (165mm) |
| Tweeter | 0.5" (13mm) Mylar dome | 0.5" (13mm) Mylar dome | 0.5" (13mm) Mylar dome |
| Sensitivity (1w/1m) | 90dB | 91dB | 91dB |
| Frequency Response | 90Hz-20KHz | 80Hz-20KHz | 80Hz-20KHz |
| Power (RMS) | 20W | 30W | 40W |
| Switch Transformer | 20W-10W-5W-2.5W /100V/8Ω | 30W-15W-7.5W-3.75W /100V/8Ω | 40W-20W-10W-5W/100V/8Ω |
| Color | White | White | White |
| Material & Finish | ABS + Aluminum | ABS + Aluminum | ABS + Aluminum |
| Dimension | 135 x 180 x 218 mm (W x D x H) | 170 x 210 x 260 mm (W x D x H) | 206 x 250 x 300 mm (W x D x H) |

HD 641W | Premium AV Surface-Mounted Loudspeaker HD 851W | Premium AV Surface-Mounted Loudspeaker

Experience audio opulence with the HD Series Premium AV Surface-Mounted Loudspeaker, the crown jewel of our Premium Surface-Mounted Speakers category. Showcasing a harmonious fusion of sleek aesthetics and uncompromising performance, the HD Series immerses you in a heightened auditory experience. Its 1" (25mm) silk dome tweeter delivers pristine high frequency reproduction, complemented by the precision and power of its low frequency driver. Together, these components produce expansive, crystal clear audio that will elevate your listening experience. When only the best will do, trust the HD Series to redefine expectations with its exceptional blend of premium design and superior sound.



| HD 641W | HD 851W |
|---------|---------|
| | |

| Impedance | 100V: 40W-20W-10W-5W & 80hms | 100V: 50W-25W-12.5W-6.25W & 80hms | |
|---------------------|--------------------------------|-----------------------------------|--|
| Woofer | 6.5" (166mm) | 8" (203mm) | |
| Tweeter | 1" (25mm) silk dome | 1" (25mm) silk dome | |
| Sensitivity (1w/1m) | 92dB | 92dB | |
| Frequency Response | 60Hz-20KHz | 65Hz-20KHz | |
| Power (RMS) | 40W | 60W | |
| Switch Transformer | 40W-20W-10W-5W/100V/8Ω | 50W-25W-12.5W-6.25W/100V/8Ω | |
| Color | White | White | |
| Material & Finish | ABS + Aluminum | ABS + Aluminum | |
| Dimension | 218 x 263 x 330 mm (W x D x H) | 270 x 338 x 428 mm (W x D x H) | |

PRIME series





Music Horn Speaker

Amplify your outdoor audio experience with our Music Horn Speaker. Designed for powerful projection, these speakers deliver clear, dynamic sound, making them the perfect choice for open spaces and outdoor events.

MH 60 | Music Horn Speaker

Elevate your outdoor audio experience with our Music Horn Speaker category, delivering powerful sound projection. Whether for public announcements or large events, this series promises unparalleled clarity and reach. Immerse yourself in dynamic and impactful audio that resonates across open spaces. Elevate your events or gatherings with the Music Horn Speaker series, setting a new standard for outdoor audio solutions that prioritize both power and precision in the Music Horn Speaker category.



MH 60

| | mi roo |
|------------------------|---|
| Load Rating | 100V: 60W (60-30-15-7.5W) / 80hm |
| Impedance | 166/333/666/1.33 kΩ /8 ohms |
| Sensitivity | 97dB(1W/1m) |
| Frequency Range | 200Hz-20KHz |
| Power Selection | Terminal Block |
| Ingress Protected | IEC529 @ IP66 |
| Horn Materials | ABS |
| LF Driver Materials LF | 6.5 inch cone Speaker |
| HF Driver Materials HF | 1 inch dome tweeter |
| Mounting Bracket | 3-Ø10mm holes with 60mm (2.36 inch) space |
| Dimension | 370 x 270 x 305 mm (W x H x D) |

Music Horn Speaker

MH 200 | 200W Music Horn Speaker

The MH 200 is a 12-inch coaxial dual-frequency all-weather speaker designed for a variety of indoor and outdoor environments, such as schools, stations, shopping malls, parks, and stadiums. Built with an engineering plastic injection molding housing, it meets IP65 standards, ensuring it can withstand all weather conditions. The speaker incorporates a medium-low sound speaker and a treble driver in a coaxial configuration with a horn design, offering excellent voice and music playback. Its simple and convenient installation, combined with a constant resistance design, diverse usage scenarios, and compliance with CE and IP65 standards, make the MH 200 an ideal choice for delivering clear and reliable sound performance in any setting.



MH 200

| Input Power | OFF-50W-100W-200W-8Ω (100V) |
|-------------------------|---|
| Nominal Impedance | OFF-1600-800-400-80 |
| Sensitivity | Sensitivity 1W @ 1m: 92/105dB |
| Coverage Angle | (1kHz, -6dB): 180° |
| Frequency Response | 60Hz to 20k Hz |
| Loudspeaker Unit | Bass 12" x 1, Treble 1" x 1 |
| Mounting Hole Size | 3 x Ø10 mm, Distance between holes: 100mm |
| Mounting Method | Set Swinging Set Swinging |
| Connection Type | 4-bit wiring terminals |
| Materials | Shell (PP+ barium), Mesh cover (Aluminum) |
| Size | 410 x 410 x 443mm |
| Weight | 20 kg/1PC |
| Operational Temperature | -25°C to +55°C |
| Storage Temperature | -40°C to +70°C |
| Relative Humidity | <=95% |

Music Horn Speaker











Website | avl.aexsystem.com **Email** | sales@aexsystem.com





In line with our continuous product improvement policy, AEX System retains the right to alter specifications, features, and artwork without prior notification. While we made every effort to ensure the accuracy of the information in this Product Overview when printed, minor errors may have been inadvertently included. If you have any doubts, please do not hesitate to contact us for clarification.