HIGHLIGHTS INTEGRATED

LD**systems** LD

Designed in Germany, Integrated around the world!

LD Systems® — Your Sound. Our Mission.

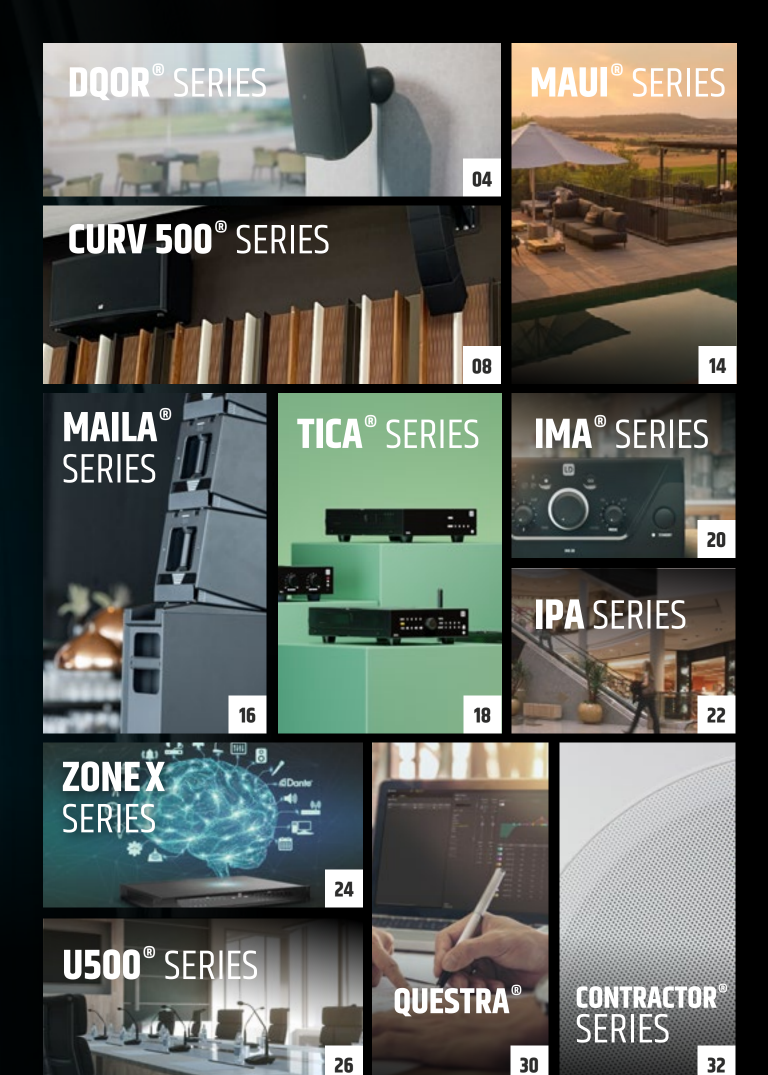
As a user of professional audio technology, you are in good hands with LD Systems. Your enthusiasm is our benchmark. Whether you are a system integrator, a sound engineer, a mobile DJ, a musician, a band, a singer-songwriter, a wedding singer or fitness trainer or just a sound addict like us – your needs are at the heart of every decision we make.

We are passionate about developing professional audio solutions that make your life easier on the job and meet your high expectations for sound and performance.

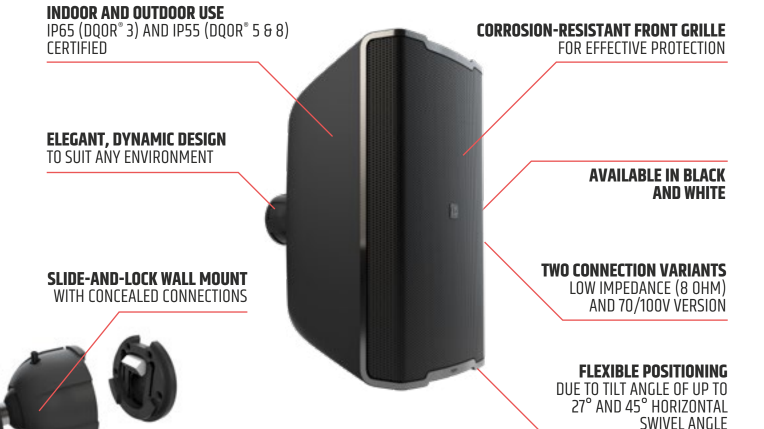
Of course, we are also happy to support you beyond your purchase. With us, you'll experience some of the best customer support in the industry – true to the motto "Your Sound. Our Mission."

LD Systems' professional audio product lines include innovative, high-performance PA systems, advanced speakers and subwoofers for live events, installations, battery-powered or outdoor use.

LD Systems wireless microphone and in-ear monitoring systems provide full freedom of movement and reliability for artists on stage and excellent speech intelligibility for speakers in conferences.















DQOR® 3 (W)

3" TWO-WAY PASSIVE INDOOR/OUTDOOR INSTALLATION LOUDSPEAKER

| Load rating | (RMS) | 30 W |
|--------------|------------------|------------------------------------------------|
| Max. SPL (Pe | eak) | 98 dB |
| Frequency r | esponse (-10 dB) | 85 - 20,000 Hz |
| Dimensions | (W x H x D) | 114.6 x 180 x 180.8 mm 4.5 x 7.1 x 7.1 inch |
| Weight | | 1.4 kg / 3.1 lbs |

DQOR® 5 (W)

5" TWO-WAY PASSIVE INDOOR/OUTDOOR INSTALLATION LOUDSPEAKER

| Load rating (RMS) | 70 W |
|-----------------------------|-------------------------------------------------|
| Max. SPL (Peak) | 105 dB |
| Frequency response (-10 dB) | 74 - 20,000 Hz |
| Dimensions (W x H x D) | 156.7 x 253.8 x 215.3 mm 6.2 x 10 x 8.5 inch |
| Weight | 2.7 kg / 5.95 lbs |

DQOR® 8 (W)

8" TWO-WAY PASSIVE INDOOR/OUTDOOR INSTALLATION LOUDSPEAKER

| Load rating (RMS) | 120 W |
|-----------------------------|-----------------------------------------------------|
| Max. SPL (Peak) | 109 dB |
| Frequency response (-10 dB) | 62 - 20,000 Hz |
| Dimensions (W x H x D) | 255.8 x 413.9 x 314.6 mm 10.1 x 16.3 x 12.4 inch |
| Weight | 5.2 kg / 11.5 lbs |

EASY INSTALLATION

AVAILABLE IN BLACK AND WHITE

Wall Mount (included)

- Slide-and-lock wall mount mechanism
- With concealed integrated connections
- Optional wall mount cover

Pole Mount Bracket

- For mounting on cylindrical objects (poles, trusses, etc.)
- Maximum load capacity: 20 kg

Cluster Mount Bracket

- For ceiling or floor mounting
- Including safety lugs to secure the mounted speakers
- Maximum load capacity (centered): 50 kg







Pole Mount Bracket





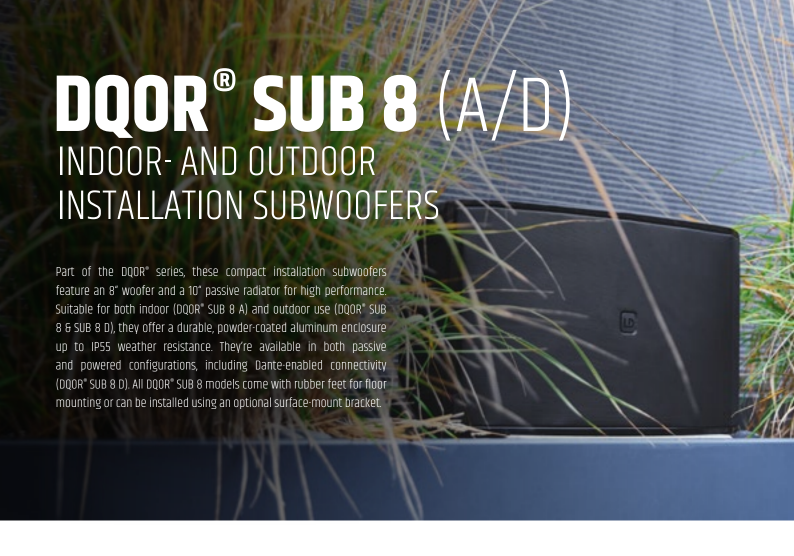


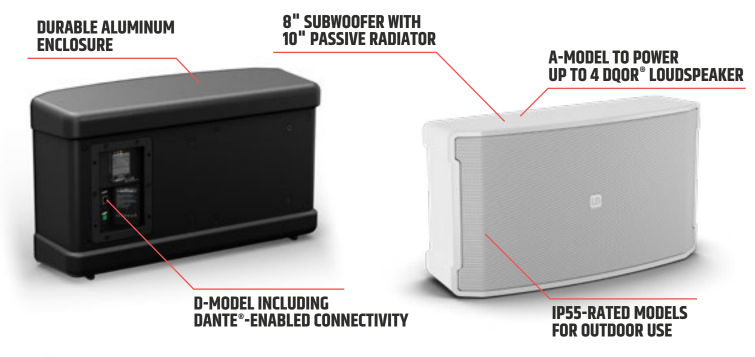
Cluster Mount Bracket















Find out more about our DQOR® SUB 8 Id-systems.com/DQORSUB8



DQOR® SUB 8 (W) PASSIVE INSTALLATION SUBWOOFER

| Power Rating (Peak) | 400 W |
|------------------------|---------------------------------------------------------------------------|
| Max. SPL (Peak) | 108 dB peak @ 100 Hz @ 10% distortion |
| IP Protection Class | IP 55, MIL-SPEC 810 |
| Dimensions (W x H x D) | 537 x 303 x 205 mm 21.1 x 11.9 x 8.1 inch (height with rubber feet) |
| Weight | 13.7 kg / 30.2 lbs |



DQOR® SUB 8 A (W) POWERED INDOOR INSTALLATION SUBWOOFER

| Output Power | 2x 140 W RMS |
|------------------------|---------------------------------------------------------------------------|
| Max. SPL (Peak) | 108 dB peak @ 100 Hz @ 10% distortion |
| IP Protection Class | - |
| Dimensions (W x H x D) | 537 x 303 x 205 mm 21.1 x 11.9 x 8.1 inch (height with rubber feet) |
| Weight | coming soon |



DQOR® SUB 8 D (W)
POWERED INDOOR/OUTDOOR
INSTALLATION SUBWOOFER WITH DANTE®

| Power Rating (Peak) | 500 W |
|------------------------|---------------------------------------------------------------------------|
| Max. SPL (Peak) | 108 dB peak @ 100 Hz @ 10% distortion |
| IP Protection Class | IP 55, MIL-SPEC 810 |
| Dimensions (W x H x D) | 537 x 303 x 205 mm 21.1 x 11.9 x 8.1 inch (height with rubber feet) |
| Weight | coming soon |



DQOR® SUB WMBWALL/CEILING MOUNT BRACKET FOR DQOR® SUB 8

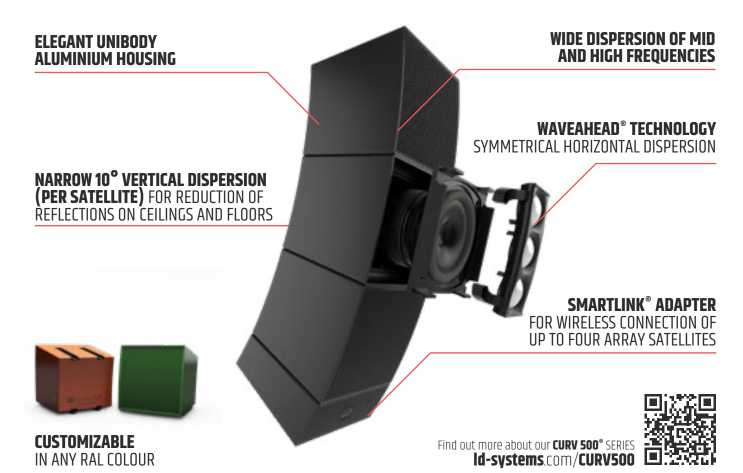
Features

- Easy to mount and install
- For vertical & horizontal mounting
- Opening mechanism for easy setup and hands-free cabling











CURV 500® I SUB (W)

10" INSTALLATION SUBWOOFER

| Load rating (RMS) | 200 W |
|------------------------|------------------------------------------|
| Sensitivy | approx. 87dB 1W/1m |
| Frequency Response | 47 -150 Hz |
| Dimensions (W x H x D) | 610 x 310 x 230 mm 24 x 12.2 x 9 inch |
| Weight | 14.5 kg / 32 lbs |



CURV 500® S2 (W)

| TWO THAT STATELLINES | TWO | ARRAY | SATELL | ITES |
|----------------------|-----|-------|--------|------|
|----------------------|-----|-------|--------|------|

| Load rating (RMS) | 40 W |
|------------------------|--------------------------------------------|
| Max. SPL | 104 dB |
| Woofers | 3 x 1" tweeter / 1 x 4" mid |
| Dimensions (W x H x D) | 122 x 122 x 122 mm 4.8 x 4.8 x 4.8 inch |
| Weight (Pair) | 3.44 kg / 7.6 lbs |



CURV 500® D SAT (W)

DUPLEX SATELLITE

| Load rating (RMS) | 80 W |
|------------------------|---------------------------------------------|
| Max. SPL (Peak) | 110 dB |
| Woofers | 6 x 1" tweeter / 2 x 4" mid |
| Dimensions (W x H x D) | 122 x 240 x 126 mm 4.8 x 9.4 x 4.96 inch |
| Weight | 3.3 kg / 6.6 lbs |



CURV 500® SLAT (W)

70 / 100 V SMARTLINK® ADAPTER

| Connectors | 1x Phoenix |
|------------------------|----------------------------------------------------------|
| | 1x Speakon compatible |
| Features | 2 x 16 mm flanges, 2x M6 thread (optional wall mount) |
| Dimensions (W x H x D) | 122 x 57 x 57 mm 4.8 x 2.2 x 2.2 inch |
| Weight | 0.35 kg / 0.77 lbs |



CURV 500® I AMP

4-CHANNEL CLASS D INSTALLATION **AMPLIFIER**

| Rated output power | 1kHz @ 2,7 0hms: 4 x 240 W; 1kHz @ 4 0hms: 4 x 240 W; 1kHz @ 8 0hms: 4 x 120 W; 1kHz @ 16 0hms: 4 x 60 W |
|------------------------|-------------------------------------------------------------------------------------------------------------|
| Frequency response | 10 - 22000 Hz |
| Max. Power consumption | 1100 W |
| Dimensions (W x H x D) | 482 x 44 x 420 mm 19 x 1.7 x 16.5 inch |
| Weight | 6.8 kg / 15 lhs |



CURV 500® WMBL (W)
TILT & SWIVEL WALL MOUNT BRACKET



CURV 500® WMB (W)
WALL MOUNTING BRACKET
FOR CURV 500° SATELLITES



CURV 500® CMB (W)

CEILING MOUNTING BRACKET FOR CURV 500° SATELLITES

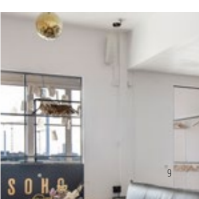


CURV 500® TMB

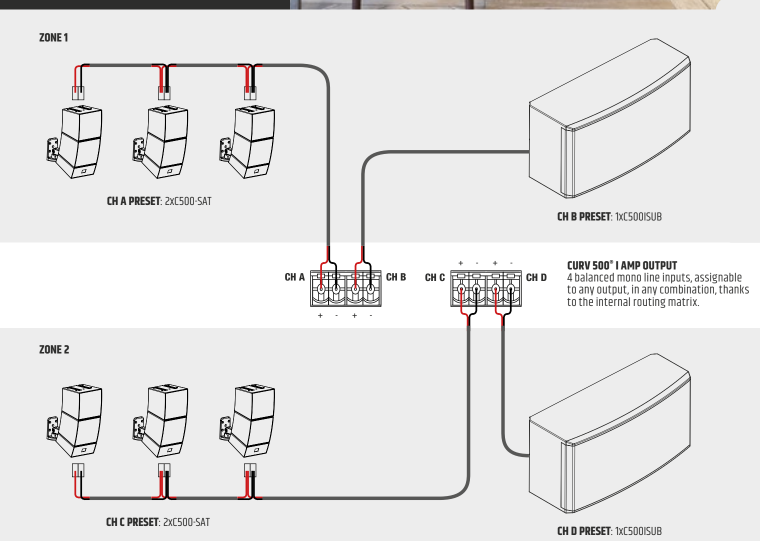
TRUSS CLAMP FOR CURV 500° SATELLITES



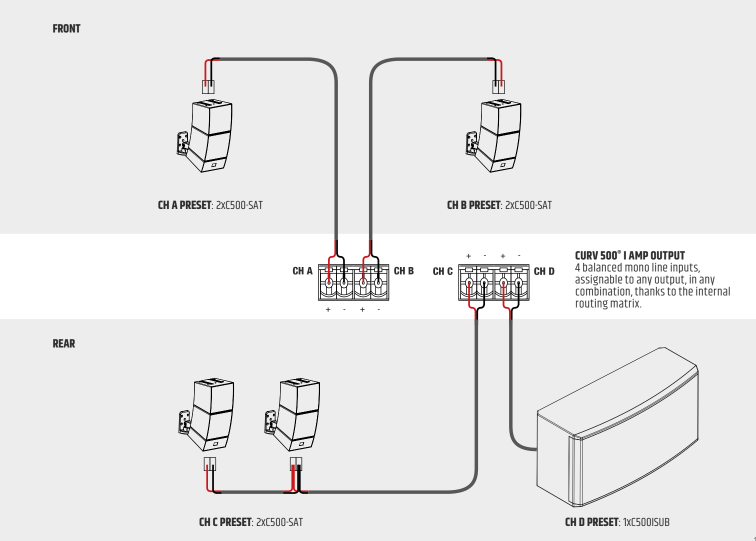




BISTRO BISTRO BISTRO BISTRO Constructive the modular design of the Curv Sofi installation systems with a multi-zone lavour, the modular design of the Curv Sofi installation system enables installation. BISTRO MEDIUM BUNDLE 12 SATELLITES AND 2 SUBWOOFERS



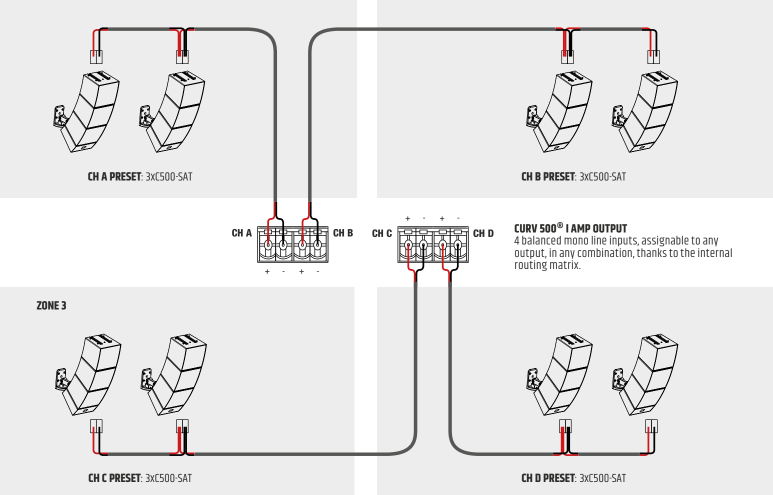
CONFERENCE In addition to excellent speech intelligibility, conference and meeting room audio systems must deliver super bound reproduction for multimedia applications. With its modular design and elegant appearance, the CURY 500° is the perfect choice for all installation sizes from meeting rooms to large multipurpose spaces CONFERENCE MEDIUM BUNDLE 8 SATELLITES AND 1 SUBWOOFER



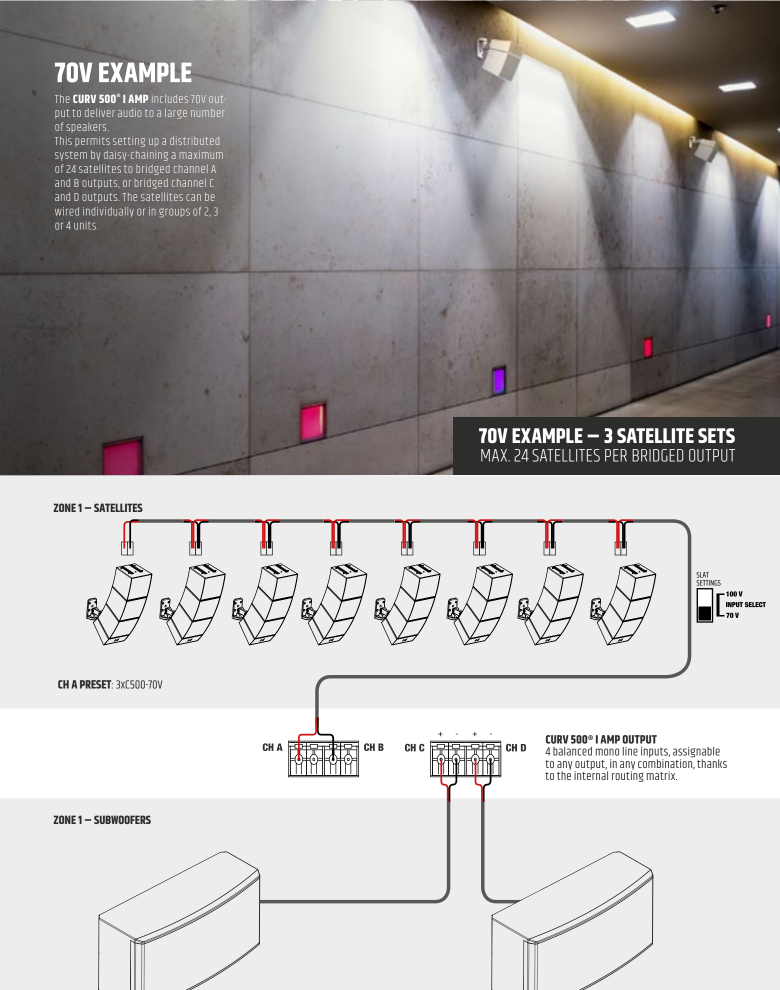
CURV 500° SERIES VOICE Audio installations for speech reproduction like for house of worship - or corporate boardroom applications typically do not require sub frequency reinforcement, however subwoofers are offered for the LURY installations where sub frequencies are needed. The CURY 500° system's I AMP provides delay compensation per channel to ensure maximum speech intelligibility, imaging and sound quality throughout the installation.

VOICE MEDIUM BUNDLE 24 SATELLITES





INSTALL SOLUTIONS



MAUI® SERIES - Sleek. Easy. Mighty.

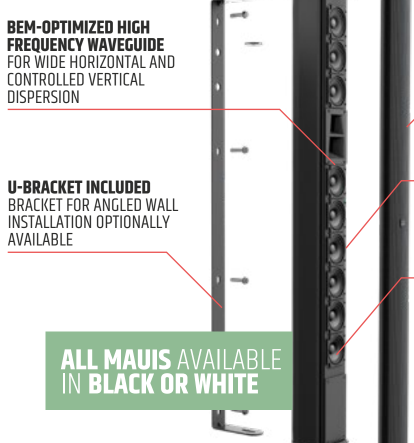
The MAUI® Series by LD Systems is an innovative audio solution designed to elevate your indoor install projects to new heights. With cutting-edge technology and a perfect blend of engineering excellence, this state-of-the-art system delivers exceptional audio performance.

Experience the power of pristine sound quality with advanced WaveGuide®

technology, providing wide horizontal coverage and focused vertical dispersion. Whether it's background music, engaging presentations, or clear speeches, the Maui Series ensures every corner of your venue is filled with immersive audio. It seamlessly blends into any environment, adding a touch of sophistication while delivering powerful sound.







MAUI® i1

IP65 PROTECTION CLASS

ALUMINUM SPEAKER GRILLE AND WEATHER TREATED CONES

4-POLE TERMINAL BLOCK CONNECTOR FOR PARALLEL SPEAKER CONNECTION

INPUT SELECTOR SWITCH 8 OHMS (TRANSFORMER BYPASS) / 100 V / 70 V



Find out more about our MAUI® SERIES Id-systems.com/MAUI



MAUI® i1
PASSIVE INDOOR/OUTDOOR INSTALLATION
COLUMN LOUDSPEAKER

| System power (Peak) | 480 W |
|-------------------------|-------------------------|
| Max. SPL (Peak) | 116 dB |
| Woofers | 9 x 3" mid / low |
| Overall height | 985 mm / 38.8 inch |
| 70 V / 100 V power taps | 60 W, 30 W, 15 W, 7.5 W |

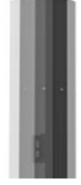


MAUI® 11 WMBT

TILT-AND-SWIVEL WALL MOUNT FOR MAUI® 11, BLACK AND WHITE

| Swivel | 160° |
|--------------------|---------------------------|
| Tilt | 40°, continously variable |
| Material | Powder-coated steel |
| Max. load capacity | 20 kg / 44.1 lbs |
| Weight | 1.5 kg / 3.3 lbs |





160° swivel



MAUI® 28 G3

COMPACT POWERED COLUMN PA SYSTEM

| System power (Peak) | 2060 W |
|---------------------|---------------------------------------------|
| Max. SPL (Peak) | 127 dB |
| Woofers | 2 x 1" tweeter / 12 x 3.5" mid / 12" sub |
| Overall height | 2052 mm / 80.8 inch |
| Weight | 35.4 kg / 78 lbs |





MAUI® 11 G3

PORTABLE POWERED COLUMN PA SYSTEM

| System power (Peak) | 1460 W |
|---------------------|----------------------------------------------|
| Max. SPL (Peak) | 125 dB |
| Woofers | 2 x 1" tweeter / 6 x 3.5" mid/ 2 x 8" sub |
| Overall height | 2052 mm / 80.8 inch |
| Weight | 30.7 kg / 67.7 lbs |
| | |



POWERED COLUMN PA SYSTEM BY PORSCHE DESIGN STUDIO

| System power (Peak) | 2800 W |
|---------------------|--------------------------------------------------|
| Max. SPL (Peak) | 131 dB |
| Woofers | 32 x 1" tweeter / 16 x 2.8" mid / 2 x 10" sub |
| Overall height | 2173 mm / 85.6 inch |
| Weight | 46 kg / 101.4 lbs |





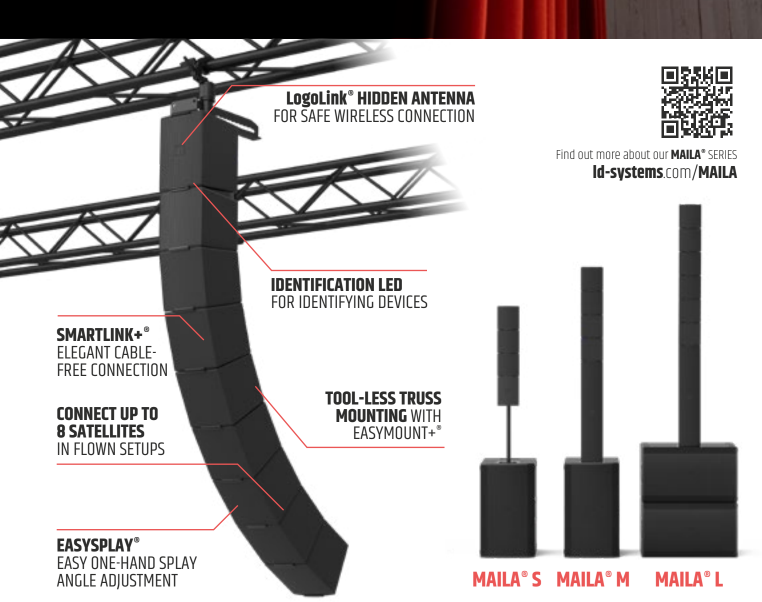


MAILA® SERIES MODULAR ALL-ROUND INTELLIGENT LINE-ARRAY

MAILA® is not just "one" product, but a scalable sound reinforcement system that sets new standards in its diversity and flexibility. From a wedding reception to a conference to a festival - MAILA® combines the best concepts of sound reinforcement technology in one system. Also, with the EasySplay® mechanism and many other clever features, MAILA® takes user-friendliness in the line array sector to a whole new level. The result is a big, scalable sound for almost any application.



reddot winner 2023



THE FOUR MAILA® MODULES



MAILA® SAT PASSIVE ARRAY SATELLITE SPEAKER

| Frequency response (-6 dB) | 100 - 20,000 Hz |
|----------------------------|---------------------------------------------|
| Load rating (AES) | 175 W / 50 W |
| Max. SPL Peak (Pink noise) | 129.1 dB (fullspace @1m, Crest factor 4) |
| Connectivity | SmartLink+® |
| Dimensions (W x H x D) | 205 x 234 x 226 mm 8.1 x 9.2 x 8.9 inch |
| Weight | 7.65 kg / 16.9 lbs |



MAILA® SPA

AMPLIFIER FOR UP TO EIGHT SATELLITES

| Frequency response (-6 dB) | - |
|----------------------------|---------------------------------------------|
| Amping power | 1.25 kW RMS |
| Connectivity | SmartLink+®, XLR, LogoLink® |
| Dimensions (W x H x D) | 205 x 282 x 226 mm 8.1 x 11.1 x 8.9 inch |
| Weight | 7.45 kg / 16.4 lbs |



MAILA® COL

POWERED 4 X 6.5" COLUMN SPEAKER AND AMPLIFIER

| Frequency response (-6 dB) | 105 Hz - 500 Hz |
|----------------------------|-----------------------------------------------|
| Amping power | 2.5 kw RMS |
| Max. SPL Peak (Pink noise) | 130 dB (fullspace @1m, Crest factor 4) |
| Connectivity | SmartLink+®, XLR, LogoLink® |
| Dimensions (W x H x D) | 205 x 1028 x 354 mm 8.1 x 40.5 x 13.9 inch |
| Weight | 36.195 kg / 79.8 lbs |



MAILA® SUB

POWERED DUAL 15" BANDPASS SUBWOOFER

| Frequency response (-6 dB) | 33 HZ - Preset |
|----------------------------|-----------------------------------------------|
| Amping power | 2.5 kw RMS |
| Max. SPL Peak (Pink noise) | 131 dB (fullspace @1m, Crest factor 4) |
| Connectivity | XLR, LogoLink® |
| Dimensions (W x H x D) | 540 x 934 x 803 mm 21.3 x 36.8 x 31.6 inch |
| Weight | 89.8 kg / 198 lbs |

MAILA® APP FOR FAST SETUP

- Room simulation: Automatic EQ adjustment and calculation of the splay angles
- Pre-planning: Optimal preparation in advance, no matter when and where
- 10 Band EQ Presets: Create custom 10-band parametric EQ presets
- **Delay lines:** Easy delay line configuration based on distance and temperature





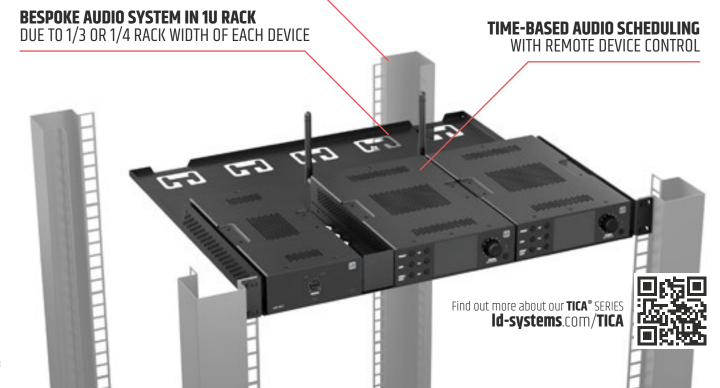
TICA® SERIES TOOLS FOR INTEGRATING COMMERCIAL AUDIO

Flexible and affordable professional audio solutions! The TICA" series offers a versatile range of products that seamlessly integrate in both smaller and larger audio setups. TICA" stands as a testament to thoughtful engineering, enabling users to customize their audio systems by mixing and matching components to meet specific needs. Experience unparalleled flexibility and exceptional features without breaking the bank with the TICA" Series!



PREAMP/MIXER FOR COMBINING ANNOUNCEMENTS AND MUSIC

RACK-, CEILING-, TABLE- OR BEHIND-SCREEN MOUNTING





AMP 106 T

1-CHANNEL MINI INSTALLATION POWER AMPLIFIER 60 W @ 4 OHM / 70V / 100V

| Size | 1/4 19" rack, 1U |
|-------------------------------|-------------------------------------------------|
| Line Inputs | 2 |
| Powered Outputs | 1 with output mode selector (Low-Z/High-Z) |
| RMS Power | 60 W (Continuous sine wave 1kHz, 4 ohm load) |
| Third Party/Remote Control | Standby, VCA |



AMP 205 (D/AV)

2-CHANNEL MINI INSTALLATION POWER AMPLIFIER 2X50 W @ 4 OHM, DANTE" MODEL: WITH DANTE" INTERFACE, AV MODEL: WITHHDMI INTERFACE

| Size | 1/3 19" rack, 1U |
|--------------------|-------------------------------------------------------------------------------------------------|
| Line Inputs | 2 |
| Powered Outputs | 2 |
| RMS Power | 1 x 100 W @ 20hm (Continuous sine wave 1kHz 10sec, 4 0hm load), 2 x 50 W @ 40hm (ST, PAR) |
| Third Party/Remote | Standby, VCA |



DIO (04/22/44)

4 OUTPUT / 2X2 INPUT/OUTPUT / 4X4 INPUT/OUTPUT DANTE® INTERFACE

| Size | 1/3 19" rack, 1U |
|-------------------------------|----------------------------|
| Line Inputs | 0 / 2 / 4 (terminal block) |
| Third Party/Remote Control | Ethernet Control / QUESTRA |
| Line Outputs | 4 / 2 / 4 (terminal block) |
| Gain Steps | -15dB, OdB, +15dB, +30dB |



RSMP

RADIO STREAMING MEDIA PLAYER

| Size | 1/3 19" rack, 1U |
|-------------------------|--------------------------------------------------------------------------------------------------------------------|
| Remote Control | UNDOK App Control |
| Audio modes | Audio Streaming services, Bluetooth Audio Receiver, DAB/DAB+, FM Radio, Internet Radio, USB Player (.mp3) |
| Line Outputs | 1 Stereo (terminal Block) |
| Network Connectivity | LAN (RJ45), Wi-Fi 802.11a/b/ g/n (2.4GHz and 5GHz bands) |
| | |



MSMP

MESSAGE SCHEDULER-STREAMER MUSIC PLAYER

| Size | 1/3 19" rack, 1U |
|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Third Party/Remote Control | Web Interface / QUESTRA |
| Audio modes | Audio message scheduler and streaming media player, local media (USB/MicroSD card), URL sources, Airplay and DLNA streaming |
| Line Outputs | 1 Stereo (RCA) |
| Network Connectivity | Wired Ethernet and Wifi inter- face for device control and audio streaming capabilities |



HPA 2

2-CHANNEL HEADPHONE AMPLIFIER

| Size | 1/4 19" rack, 1U |
|----------------------|---------------------------------------------------|
| Line Inputs | 2 |
| Audio modes | Headphone Mode (Mono/ Stereo), HP+Monitor Mode |
| Line Outputs | 2 |
| Headphone Outputs | 2 x 3,5mm Jack (Front), 2 x 6,3mm Jack (Back) |
| | |



PRE 2

2-CHANNEL MICROPHONE AND LINE MIXER

| Size | 1/4 19" rack, 1U |
|-------------------------------|---------------------------|
| Line Inputs | 1 Stereo (terminal Block) |
| Third Party/Remote Control | VCA |
| Line Outputs | 1 Stereo (terminal Block) |
| Phantom Power | 24 V |



TR (206/212)

AUDIO LINE TRANSFORMER

| Size | 1/3 19" rack, 1U |
|---------------------------|-----------------------------------|
| Line Inputs | 2 |
| Powered Outputs | 2x 60 W(TR206) / 2x 120 W (TR212) |
| Low Impedance Input | 2 x 8 0hm/4 0hm/2 0hm |
| High Impedance Outputs | 2 x 25V / 70V / 100V |



TICA® RACK TRAY

19" RACK TRAY FOR TICA® SERIES PRODUCTS

- Mount any combination of TICA® Series products into 1 rack unit
- Marked mounting holes for easy product mounting
- Ventilation holes to keep your system cool
- For quarter, third and half 19 inch width devices





Id-systems.com/IMA

MUSIC SOURCE AND BLUFTOOTH PAIRING



IMA® 240

INSTALLATION MIXING AMPLIFIER 240 W

| RMS Power | 240 W (Continuous sine wave 1 kHz, 4 ohm load) |
|------------------------|------------------------------------------------|
| Amplifier Outputs | High-Z: 70V or 100V; Low-Z: 4 0hms minimum |
| Dimensions (W x H x D) | 210 x 95 x 267 mm 8.3 x 3.7 x 10.5 inch |
| Weight | 3.5 kg / 7.7 lbs |



IMA® 120

INSTALLATION MIXING AMPLIFIER 125 W

| RMS Power | 125 W (Continuous sine wave 1 kHz, 4 ohm load) |
|------------------------|------------------------------------------------|
| Amplifier Outputs | High-Z: 70V or 100V; Low-Z: 4 0hms minimum |
| Dimensions (W x H x D) | 210 x 95 x 267 mm 8.3 x 3.7 x 10.5 inch |
| Weight | 3 kg / 6.6 lbs |



IMA® 60

INSTALLATION MIXING AMPLIFIER 65 W

| RMS Power | 65 W (Continuous sine wave 1 kHz, 4 ohm load) |
|------------------------|-----------------------------------------------|
| Amplifier Outputs | High-Z: 70V or 100V; Low-Z: 4 0hms minimum |
| Dimensions (W x H x D) | 210 x 95 x 267 mm 8.3 x 3.7 x 10.5 inch |
| Weight | 2.4 kg / 5.3 lbs |



IMA® 30

INSTALLATION MIXING AMPLIFIER 35 W

| RMS Power | 35 W (Continuous sine wave 1 kHz, 4 ohm load) |
|------------------------|-----------------------------------------------|
| Amplifier Outputs | High-Z: 70V or 100V; Low-Z: 4 0hms minimum |
| Dimensions (W x H x D) | 210 x 95 x 267 mm 8.3 x 3.7 x 10.5 inch |
| Weight | 2.4 kg / 5.3 lbs |



IMA® RK

RACK- AND UNDER TABLE MOUNT KIT FOR IMA®

- Rack and under table mount kit for IMA® series mixing amplifiers
- For mounting one single unit or two units together
- One IMA® device in a 19-inch rack (2 RU)
- One IMA® device under a table, a shelf, or under a counter
- Two IMA® devices together in a 19-inch rack (2 RU)
- Seven-piece installation set including screws

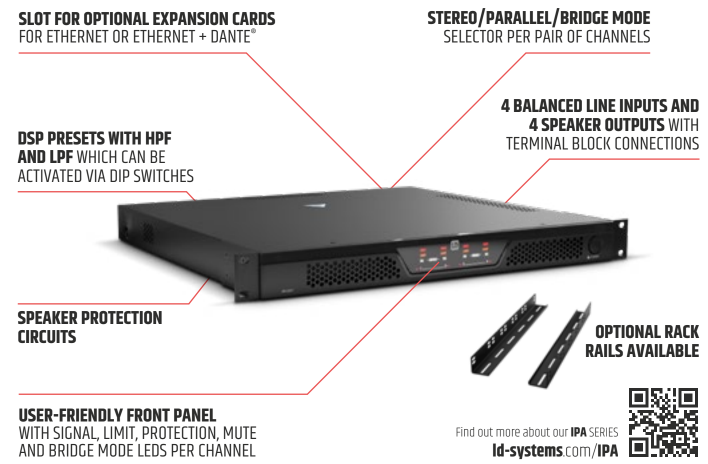


PRE ST 1

4-CHANNEL STEREO MIXER PREAMPLIFIER

| Mic/line inputs 2 | |
|--------------------------------------------------------------|--|
| Music sources 2 unbalanced stereo line inputs, Bluetooth 4.0 | |
| Dimensions (W x H x D) 210 x 95 x 267 mm | |
| 8.3 x 3.7 x 10.5 inch | |
| Weight 2.08 kg / 4.6 lbs | |









IPA 424 T

4-CHANNEL DSP INSTALLATION AMPLIFIER 4 X 240 W @ 4 OHM / 70V / 100V

| Rated ouput power (1kHz @ 4 Ohms) | 4 x 240 W (1.5 seconds sine burst) |
|-----------------------------------------------|---------------------------------------------------|
| Rated ouput power (1kHz @ 8 Ohms, bridged) | 2 x 490 W (1.5 seconds sine burst) |
| Expansion Slot | For optional Ethernet, or Ethernet + Dante® cards |
| Dimensions (W x H x D) | 483 x 44.5 x 425 mm 19 x 1.75 x 16.7 inch |
| Weight | 11.36 kg / 25 lbs |

IPA 412 T

4-CHANNEL DSP INSTALLATION AMPLIFIER 4 X 120 W @ 4 OHM / 70V / 100V

| Rated ouput power (1kHz @ 4 0hms) | 4 x 240 W (1.5 seconds sine burst) |
|-----------------------------------------------|---------------------------------------------------|
| Rated ouput power (1kHz @ 8 Ohms, bridged) | 2 x 490 W (1.5 seconds sine burst) |
| Expansion Slot | For optional Ethernet, or Ethernet + Dante® cards |
| Dimensions (W x H x D) | 483 x 44.5 x 425 mm 19 x 1.75 x 16.7 inch |
| Weight | 8.7 kg / 19.2 lbs |











X-EDAI

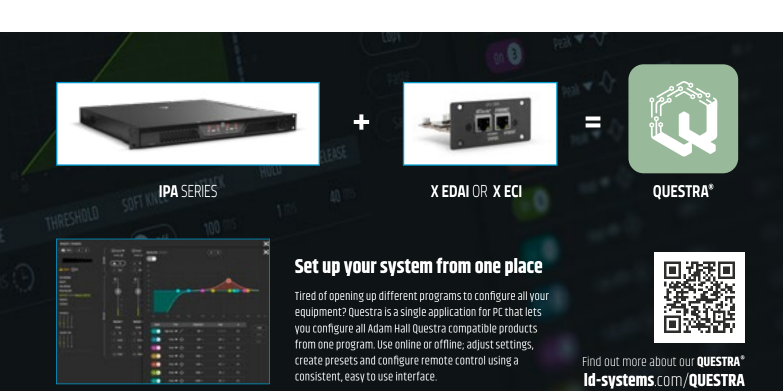
ETHERNET & DANTE® AUDIO INTERFACE EXPANSION CARD FOR IPA SERIES

| Software | QUESTRA® |
|------------------------|-----------------------------------------------|
| Dante Channels | 4 x 4 |
| Dimensions (W x H x D) | 82.5 x 36.5 x 76.3 mm 3.25 x 1.44 x 3 inch |
| Weight | 0.5 kg / 1.1 lbs |

X-ECI

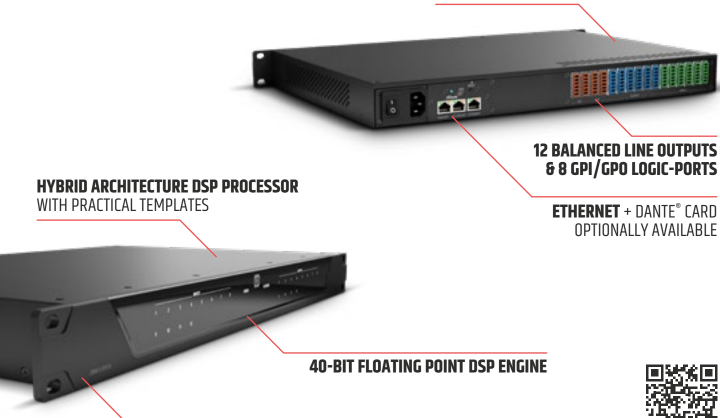
ETHERNET CONTROL INTERFACE CARD FOR IPA SERIES

| Software | QUESTRA® |
|------------------------|-----------------------------------------------|
| Dimensions (W x H x D) | 82.5 x 36.5 x 76.3 mm 3.25 x 1.44 x 3 inch |
| Weight | 0.5 kg / 1.1 lbs |





12 BALANCED AUDIO MIC/LINE INPUTS



ANALOG DEVICES DUAL CORE SHARC+
AND ARM CORTEX A5 PROCESSOR

Find out more about our **ZONE X** SERIES **Id-systems**.com/**ZONEX**



ZONE X 1212 (D)

HYBRID ARCHITECTURE DSP MATRIX - 12 IN / 12 OUT (WITH DANTE® STANDARD)

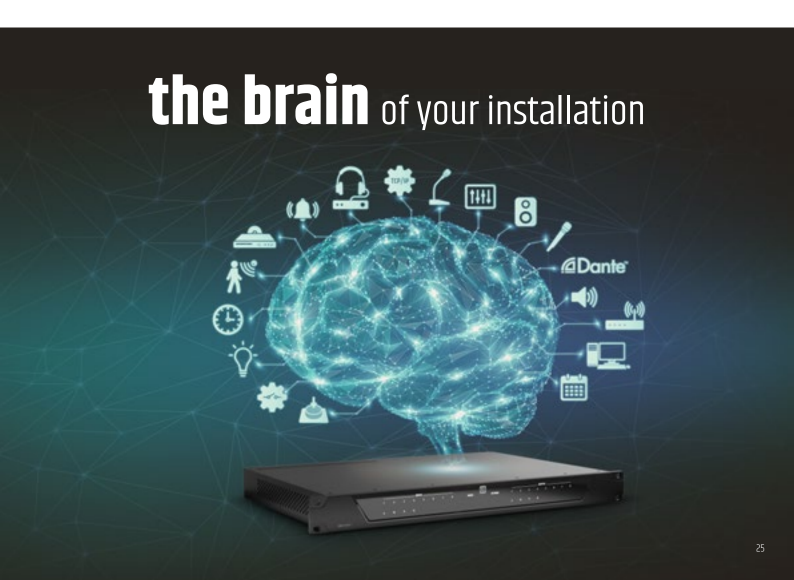
| Audio inputs | 12 balanced mic/line inputs +1 remote bus audio input |
|------------------------|--------------------------------------------------------------------|
| Audio outputs | 12 balanced line outputs |
| DSP | 40-bit floating point Analog Devices Dual-core SHARC+ processor |
| Dimensions (W x H x D) | 483 x 44.5 x 315 mm 19 x 1.75 x 12.4 inch |
| Weight | 4 kg / 8.8 lbs |

EXTENSIVE SYSTEM CONTROL

IN MULTI-70NF INSTALLATIONS

Features

- DSP processor with hybrid architecture that allows users to adapt to different installation requirements via templates
- 40-bit floating point DSP engine with Analog Devices dual core SHARC+ and ARM Cortex A5 processor
- New generation Linux operating system
- Premium microphone preamplifiers and high resolution 32 bit-AD/DA converters
- 12 balanced audio mic/line inputs with 48V phantom power selection per channel
- 12 balanced line outputs
- 8 GPI and 8 GPO logic ports
- Ethernet + Dante® interface for remote control via the universal control software Xilica Designer and integration of Dante®compatible devices
- Integrated event scheduler



USOO® SERIES WIRELESS MICROPHONE SYSTEMS The U500° Series wireless systems have been developed based on user feedback to provide technically advanced yet affordable wireless microphones and in-ear monitoring systems tailored to the needs of professional users. Whether for vocals, instruments or wireless in-ear monitoring our versatile sets meet your expectations for premium sound, reliability and ease of use.





U5XX* HBH 2

WIRELESS MICROPHONE SYSTEM WITH BODYPACK, HEADSET AND DYNAMIC HANDHELD MICROPHONE

| Channels | 96 (8 groups of 12 channels) |
|-----------------------|------------------------------------------------------------------------|
| Frequency response | 30 Hz - 16 KHz Headset: 20 Hz - 20 KHz Microphone: 60 HZ- 16 KHz |
| Rated HF output power | Variable (2, 10, 30 mW) |



U5XX* BPHH

WIRELESS MICROPHONE SYSTEM WITH BODYACK AND HEADSET

| Channels | 96 (8 groups of 12 channels) |
|-----------------------|------------------------------|
| Frequency response | 30 Hz - 16 KHz |
| | Headset: 70 Hz – 16 KHz |
| Rated HE nutnut nower | Variable (2.10.30 mW) |



U5XX* HHD

WIRELESS MICROPHONE SYSTEM WITH DYNAMIC HANDHELD MICROPHONE

| Channels | 96 (8 groups of 12 channels) |
|-----------------------|------------------------------|
| Frequency response | 60 Hz - 16 KHz |
| Rated HF output power | Variable (2/10/30mW) |



U5XX* HHD 2

DUAL WIRELESS MICROPHONE SYSTEM WITH 2X DYNAMIC HANDHELD MICROPHONE

| Channels | 96 (8 groups of 12 channels) |
|-----------------------|------------------------------|
| Frequency response | 60 Hz - 16 KHz |
| Rated HF output power | Variable (2/10/30mW) |



DIRECTIONAL ANTENNA FOR SETTING UP LARGER SYSTEMS

| Frequency band | 500 - 900 MHz |
|-------------------|---------------|
| Antenna gain | 7 dBi |
| Antenna connector | BNC |



WS 100 AB

ANTENNA BOOSTER

| Frequency band | 500 - 900 MHz |
|---------------------------|---------------|
| Signal gain | 13 dB |
| Antenna output connection | BNC |



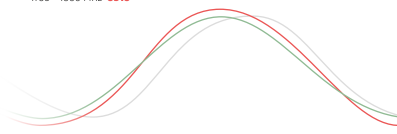
WIN 42 AD

4-WAY ANTENNA SPLIT BOX

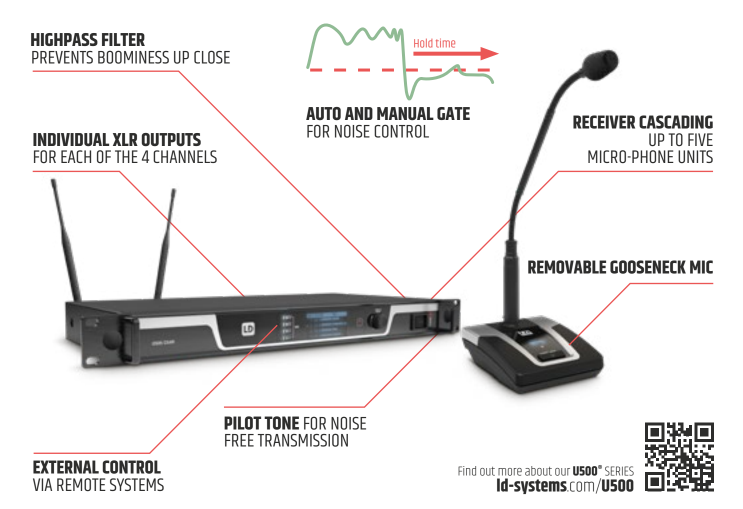
| Frequency band | 500 - 900 MHz |
|---------------------------|---------------|
| Signal gain | 3 dB |
| Antenna output connection | BNC |

* WHAT FREQUENCY DO YOU REQUIRE?

- 470 490 MHz: **U504.7 (only available in USA)**
- 514 542 MHz: **U505.1 (only available in USA)**
- 548 607 MHz **U505**
- 655 679 MHz **U506**
- 823 832 MHz / 863 865 MHz **U508**
- 1785 1800 MHz **U518**







U500® CONFERENCE SOLUTION





U50X* CS4

4-CHANNEL WIRELESS CONFERENCE SYSTEM

CONFERENCE RECEIVER

| Modulation type | FM |
|----------------------------|----------------------------------------------------------------|
| Groups | 6 |
| Channels | 60 (6 x 10) |
| Antenna inputs | 2 |
| Antenna connectors | BNC |
| Frequency response | 60 - 16,000 Hz |
| Noise reduction | Adjustable squelch (10 steps) |
| Signal-to-noise ratio | > 100 dB |
| Audio outputs balanced | 4 x XLR |
| Audio outputs mix balanced | XLR |
| Max. output level | +12 dBu |
| Controls | Power on/off, digital encoder, RX1 - 4 quick access buttons |
| Indicators | OLED display |
| Dimensions (W x H x D) | 484 x 44 x 243 mm 19.1 x 1.7 x 9.6 inch |
| Weight | 2.45 kg / 5.4 lbs |

CONFERENCE MICROPHONE

| Groups | 6 |
|------------------------|-----------------------------|
| Channels | 60 (6 x 10) |
| Inputs | XLR |
| Frequency response | 60 - 16,000 Hz |
| Signal-to-noise ratio | > 100 dB |
| Rated HF output power | 10 mW |
| Controls | Low cut, power / mute, gain |
| Indicators | LED, OLED display |
| Dimensions (W x H x D) | 115 x 54 x 135 mm |
| | 4.5 x 2.1 x 5.3 inch |
| Weight | 0.72 kg / 1.59 lbs |



U500[®] RK

RACKMOUNT KIT FOR U500® RECEIVER

| Product type | Wireless Microphone System Accessories |
|--------------|-------------------------------------------|
| Surface | Powder coated |
| Weight | 0.2 kg / 0.44 lbs |



*WHAT FREQUENCY DO YOU REQUIRE?

- 554 586 MHz: **U505 CS4**
- 662 694 MHz: **U506 CS4**
- 823 832 MHz / 863 865 MHz : **U508 CS4**



WHAT IS QUESTRA®?

With QUESTRA® you gain access to the full DSP capabilities of LD Systems' audio installation devices. It allows you to configure audio networks, small and large, but also to manage every single device and control it from a single application.

PLANNING A PROJECT

Plan and prepare system configurations right from early stages of your install project – even before installing any hardware on site. Quickly crete end-user interfaces to demonstrate to customers before they buy. With QUESTRA you're in pole position to win that next pitch.

PROJECT DEPLOYMENT

Deploying your new system is just a few clicks away. Simply upload your offline configuration to all the online devices on the network, fine-tune the project and device settings and you're done! QUESTRA® makes your work easier with its intuitive User Interface, clearly structured menus and quickly accesible settings.

PROJECT ADMINISTRATION

QUESTRA® puts you in control of all your installation projects. Create users, assign specific roles, limit the access to certain functions and ensure critical network settings cannot be modified. Easily create and manage device presets for different user applications for users to trigger using QUESTRA® Panels. With remote access, you can monitor your installation and provide maintenance from anywhere, at any time.





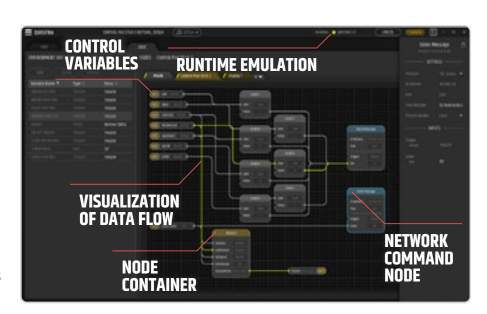


UPDATE V 1.3

INTEGRATION OF THIRD-PARTY CONTROL AND AUTOMATION

Features

- New centralised system architecture improves performance and stability
- Logic Nodes, such as Inverter, Compare, and HUE Converter, enable modular, complex, and programmable controls
- Control Nodes like Calendar and Network Command support time-based automation and TCP/UDP/HTTP commands
- Shareable Nodes with import/export functionality for streamlined setup and replication
- Expanded automation options provide flexibility for integrated audio environments





QTP 5
QUESTRA® TOUCHSCREEN DISPLAY 5-INCH
WITH ANDROID 11 AND POE

| Mounting options | 86-Type Electrical Box, EU – flush-mounted box |
|------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Power supply | External power supply unit 12 V DC 2 A (optionally available), IEEE 802.3 at compliant, PoE (Power over Ethernet) |
| Dimensions (W x H x D) | 145.7 mm x 84 mm x 38 mm 5.74 inch x 3.3 inch x 1.5 inch |
| Weight | 0.32 kg / 0.7 lbs |





| Mounting options | 86-Type Electrical Box, EU – flush-moun- ted box, US – 2 – gang-electrical Box |
|------------------------|-------------------------------------------------------------------------------------------------------------------------|
| Power supply | External power supply unit 12 V DC 2 A (optionally available), IEEE 802.3 at compliant, PoE (Power over Ethernet) |
| Dimensions (W x H x D) | 200 mm x 124.6 mm x 37.7 mm 7.87 inch x 4.9 inch x 1.48 inch |
| Weight | 0.34 kg / 0.75 lbs |







Find out more about **QUESTRA® Id-systems**.com/**QUESTRA**

CONTRACTOR® SERIES

PROFESSIONAL INSTALLATION SPEAKERS

The professional installation monitors of the CONTRACTOR® Series can be perfectly combined thanks to their uniform look and are the elegant solution for unobtrusive audio systems. The range includes in-wall speakers for ceilings and walls, frameless in-wall speakers as well as wall mount models. The ceiling and in-wall speakers are available in white, the wall mount speakers in black or white. All models of the CONTRACTOR® Series have an extended frequency response with a high sound quality and speech intelligibility. They are ideal for permanent installations in hotels, restaurants, bars, theatre lobbies, shopping centres and AV systems.





Id-systems.com/CONTRACTOR





5.25" / 6.5" 2-WAY IN-WALL SPEAKER (100 V)

CFL 52 (100 V) / CFL 62 (100 V)5.25" / 6.5" FRAMELESS 2-WAY IN-WALL SPEAKER (100 V)

| Туре | Ceiling-mounted loudspeaker |
|--------------------------------|--------------------------------------------------------------------------|
| Low-impedance rated load (RMS) | CFL 52 (100 V): 40 W; CFL 62 (100 V): 60 W |
| Depth | CFL 52 (100 V): 81 mm / 3.19 inch CFL 62 (100 V): 86 mm / 3.39 inch |
| Diameter | CFL 52 (100 V): 204 mm / 8.03 inch CFL 62 (100 V): 234 mm / 9.12 inch |
| Weight | CFL 52 (100 V): 1.225 kg / 2.7 lbs CFL 62 (100 V): 1.56 kg / 3.4 lbs |

| Туре | Ceiling-mounted loudspeaker | |
|--------------------------------|----------------------------------------------------------------------------|--|
| Low-impedance rated load (RMS) | CICS 52 (100 V): 40 W; CICS 62 (100 V): 60 W | |
| Depth | CICS 52 (100 V): 92 mm / 3.62 inch CICS 62 (100 V): 100 mm / 3.94 inch | |
| Diameter | CICS 52 (100 V): 202 mm / 7.95 inch CICS 62 (100 V): 233 mm / 9.17 inch | |
| Weight | CICS 52 (100 V): 1.31 kg / 2.9 lbs CICS 62 (100 V): 1.795 kg / 3.96 lbs | |



CE C6 / CE C8FRAMELESS 6" / 8" CEILING LOUDSPEAKER 100 V

| Туре | Ceiling-mounted loudspeaker |
|--------------------------------|--------------------------------------------------------|
| Low-impedance rated load (RMS) | CE C6: 6 W; CE C8: 10 W |
| Depth | CE C6: 74 mm / 2.91 inch CE C8: 90 mm / 3.54 inch |
| Diameter | CE C6: 186 mm / 7.32 inch CE C8: 232 mm / 9.13 inch |
| Weight | CE C6: 0.76 kg / 1.68 lbs CE C8: 0.76 kg / 1.68 lbs |





CWMS 42 (100 V) / CWMS 52 (100 V) 4" / 5.25" 2-WAY WALL MOUNT SPEAKER 100 V

| Туре | Ceiling-mounted loudspeaker | |
|--------------------------------|--------------------------------------------------------------------------|--|
| Low-impedance rated load (RMS) | CFL 52 (100 V): 40 W; CFL 62 (100 V): 60 W | |
| Depth | CFL 52 (100 V): 81 mm / 3.19 inch CFL 62 (100 V): 86 mm / 3.39 inch | |
| Diameter | CFL 52 (100 V): 204 mm / 8.03 inch CFL 62 (100 V): 234 mm / 9.12 inch | |
| Weight | CFL 52 (100 V): 1.225 kg / 2.7 lbs CFL 62 (100 V): 1.56 kg / 3.4 lbs | |



CE H30 OUTDOOR HORN LOUDSPEAKER

| Туре | Horn loudspeaker |
|--------------------------|-------------------------------------------------|
| Low-impedance rated load | 30 W (RMS) |
| Dimensions (W x H x D) | 205 x 280 x 285 mm 8.07 x 11.02 x 11.22 inch |
| Weight | 2.21 kg / 4.87 lbs |



CE P10 10W PROJECTOR LOUDSPEAKER

| Туре | Wall-mounted speaker |
|--------------------------|-------------------------------------------|
| Low-impedance rated load | 60 W (RMS) |
| Dimensions (W x H x D) | 305 x 218 x 76 mm 12 x 8 6 x 2 99 inch |
| | 12 X 0.0 X 2.00 III |
| Weight | 1 69 kg / 1/19 lhs |



CE PB10 10W BI-DIRECTIONAL LOUDSPEAKER

| Туре | Wall- and ceiling speaker |
|--------------------------|---------------------------|
| Low-impedance rated load | 10 W (RMS) |
| Dimensions (W x H x D) | 138 x 138 x 200 mm |
| | 5.4 x 5.4 x 7.9 inch |
| Weight | 17 kg / 3.75 lhs |



CE 360 360-DEGREE PENDANT LOUDSPEAKER

| Туре | Pendant loudspeaker |
|--------------------------|---------------------|
| Low-impedance rated load | 20 W (RMS) |
| Diameter | 254 mm / 10 inch |
| Weight | 2.42 kg / 5.34 lbs |



CWS 62 6.5" 2-WAY IN-WALL SPEAKER

| Туре | Wall-mounted |
|--------------------------|-------------------------------------------|
| Low-impedance rated load | 60 W (RMS) |
| Dimensions (W x H x D) | 305 x 218 x 76 mm 12 x 8.6 x 2.99 inch |
| Weight | 1. 69 kg / 4.19 lbs |



COGS 52 5.25" OUTDOOR GARDEN SPEAKER

| Туре | Outdoor loudspeaker |
|--------------|---------------------------|
| 100 V Inputs | 2 W, 4 W, 8 W, 16 W, 32 W |
| Height | 372 mm / 14.65 inch |
| Diameter | 345 mm / 13.58 inch |
| Weight | 3.88 kg / 8.55 lbs |



MODERN RESTAURANT PA

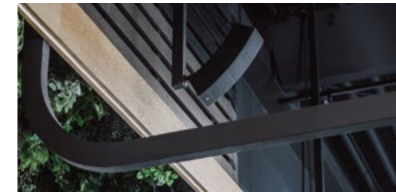
LD SYSTEMS IN THE AMZA RESTAURANT

Open – that's how you might describe the Amza restaurant in Sibiu, Romania, in just one word. Over a hundred tables in a large, spacious dining area, an open kitchen, floor-to-ceiling windows, and lots of wood and plants. Amza's operators have created a thoroughly modern restaurant concept. Their AV service provider, SET-UP, chose a combination of the LD Systems CURV® 500 and DQOR® speaker series to provide sound for the restaurant's acoustically challenging environment.









KALKÜL DER FORM

IMMERSIVE SOUND ART INSTALLATION WITH LD SYSTEMS MAUI® P900

On 17 February, renowned US sound artist Max Eilbacher and German DJ and composer Phillip Sollmann took the stage of the Neuer Aachener Kunstverein and opened their collaborative sound installation "Kalkül der Form". The optical and acoustic framework was provided by eight LD Systems MAUI® P900 column PA systems, which created an immersive sound space for the visitors and embodied the symbiotic union of sound and space. The event technology service provider JOY event & media from Aachen was responsible for setting up and installing the MAUI® P900 on site.



Learn more: **blog.adamhall**.com

















SOUND FOR THE PALACE

LD SYSTEMS AT THE W BUDAPEST HOTEL

151 rooms in the historic Drechsler Palace, directly on the famous Andrássy Avenue shopping boulevard – since the opening of the W Budapest in the summer of 2023, the Hungarian capital has a new hotel highlight in the luxury segment. After an extensive restoration phase, the 5-star hotel of the Marriott chain delights with its mix of historical elements and modern design. To welcome the guests of the W Budapest with appropriate and versatile audio that can do more than just background music, the contracted integrator ComplexIT relied on a combination of CURV 500 portable array systems and active subwoofers from the MAUI® G3 series.



Learn more: **blog.adamhall**.com

MULTI-ZONE AUDIO SYSTEM

LD SYSTEMS AT ARCA RESORT IN ROMANIA

If you want to eat particularly fresh fish in Romania, you can't avoid the ARCA Resort. Located directly at a large fish pond, the owners of ARCA run a high-quality fish restaurant with its own fish farm. But the building complex offers its guests much more than that: weddings and corporate events, tiny houses on the shore of the lake and a park with playgrounds and sports fields for children and adults. In order to provide the multifunctional location with audio signals as flexibly as possible, integrators Direct Sound took advantage of the extended closure period during the COVID pandemic to install a multi-zone audio system based entirely on LD Systems solutions.



Learn more:
blog.adamhall.com









About our **mission**.

RELIABILITY

Regardless of which concert or event, whether on stage or at a conference, you have to instinctively be able to rely on your sound system. That's why LD Systems® continues to pride itself on delivering high-quality materials and long-lasting workmanship.



USER-FRIENDLINESS

LD Systems[®] puts the user first, meaning that simple, intuitive, and efficient operation is already factored in at an early stage during development. From ergonomic handles to easily readable LED displays.



PASSION

We are dedicated to achieving excellence with remarkable engineering and measurement capability - like the passion that grips a musician on stage, the engineers and designers at LD Systems* are enthusiastic to bring the highest standards in sound and design to our products - LD Systems* engineered in Germany.



SOUND PERFORMANCE

Product developers at LD Systems* take great care to ensure that the sound you've got in mind becomes a reality. From tweeters to subwoofers, or from mobile PAs to installed systems, our goal is to always represent the latest state of sound technology.



DESIGN LANGUAGE

Thanks to its design-award-winning design language, LD Systems® products are not only a pleasure to be heard but a beauty to behold. The unmistakable LD Systems® Angle, for example, is used time and time again and gives products their special look.





your sound. our mission.





Id-systems.com

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