





Cultural & Tourism, Education, Hospitality, Commercial Complexes, and Business Conferences...

# Artist

## Where Commercial Meets Professional















Seamless
Compatibility with
PCs / Tablets /











#### Where Commercial Meets Professional

Artist Professional Audio System Solutions leverage over 20 years of Audiocenter's research and application experience, seamlessly blending spatial art, cutting-edge technology, and acoustic design. This integration results in a one-stop audio system solution that meets diverse application needs with both aesthetic and acoustic consistency.

Artist Professional Audio System Solutions comprehensively address a wide range of application requirements. By avoiding the tonal inconsistencies that arise from mismatched products across different brands, these solutions ensure optimized system configuration. This not only effectively reduces the total project cost but also gives you a competitive edge in project operations. Additionally, it guarantees consistency in both image and performance.



## **CORE PHILOSOPHIES**

Redefining the Future of Fixed - Installation Audio System Integration Solutions

## Flexibility and Customization

Combining acoustic simulation with modular design to meet the acoustic needs of multiple scenarios, achieving precise sound coverage and flexible expansion.

### Quality

Crafted from industrial-grade durable materials and rigorously tested to meet the IP54 rating, Artist equipment is designed to ensure stability and durability for up to 10 years. It is well-suited for use in dusty, humid, and other complex environments.

#### **Environmental Protection**

Utilizing RoHS - compliant plastic parts and energy - efficient Class D amplifiers (35% lower power consumption, standby power consumption less than 1W), with 92% of materials recyclable and FSC - certified packaging for a full - life - cycle carbon reduction, supporting green certification initiatives.

## П

#### Aesthetic Design

The design seamlessly integrates with its surroundings, and the audio performance is perfectly synchronized with the visual elements, creating an immersive experience where sound is felt but the speakers remain invisible.

### IV

#### Risk Management

Our approach includes pre-simulation and safety certification, with comprehensive risk management throughout the entire process, ensuring predictable and reliable project investment returns.

### VI

#### Smart Control

Network - enabled, compatible with multi - terminal operation via computer/ tablet/ smartphone, allowing remote real - time monitoring and adjustment of audio equipment. It also supports centralized network management and maintenance of multiple devices, simplifying installation, reducing costs, and ensuring convenient and efficient operation.

## CORE TECHNOLOGIES

- Top-tier German R&D Team
- Refined Product Technical Solutions
- Full-Solution Customization and Efficient Implementation
- Winning with Craftsmanship and Delivering Professional Value



EASE® and EASE FOCUS® Acoustic Simulation



Project Customization German Craftsmanship



**Network Control** 



Waterproof Rating IP54



Ultra-Fast Digital Signal Transmission



Zero - latency Backup Seamless Switching



High-Sample-Rate Audio Processing



Seamless Compatibility with PCs/Tablets/Mobiles



Audiocenter | Leader in Professional Audio System Solutions for 26 Years

Focus on Fixed Installation and System Integration: Driving the upgrade of auditory experience through technological innovation

## REDEFINE YOUR EXPECTATIONS



- **Modular Design:** Modular design for flexible expansion to fit all scenarios.
- **Scalability:** Our system is designed to scale from small conference rooms to sports stadiums, meeting current needs and supporting future technological upgrades for 5-10 years.
- Long-term Investment Protection: Ensures long-term investment effectiveness by avoiding the need for repeated construction, ensuring your investment remains valuable over time.

## ■ International Technical Support for Projects

- Full process Support: Our International Technical Support Team, with over 20 years of experience, offers comprehensive support throughout the project lifecycle, ensuring seamless execution at every stage.
- **Precision Control:** From acoustic simulation (EASE GLL) to intelligent commissioning, we provide precise control over each link in the process, ensuring accurate management.
- Complementary Project Management Consulting:
  Our consulting services guarantee error free delivery, ensuring your project is completed successfully and on time.

#### ■ Product Design

- Form Follows Function: This principle is a key element of our research and development process.
- Aerospace grade materials + patented acoustic structure: Striking a balance between pure sound quality and aesthetic appearance.
- Over 1000 hours of full load testing for products: Our products lead the industry in durability, ensuring long-term performance.

#### Qualifications and Technical Documentation

- Comprehensive Documentation: Acoustic design reports, safety certifications, load calculation documents, and other professional documentation are provided to support project planning and acceptance.
- Data driven Support: Our forward -, thinking data driven approach reduces decision making cycles by 30%, ensuring your project stays on track and on time.

#### Installation and Commissioning

- Plug and Play Architecture: The plug and play architecture simplifies the installation process, making it future proof.
- On site Acoustic Optimization: Our professional teams perform on site acoustic optimization, achieving sound pressure level uniformity of over 95% and a coverage error of less than dB2.
- Consistent Auditory Experience: We guarantee a uniform listening experience throughout the venue, ensuring high quality sound in every corner.

#### ■ Safety

- Military level Testing: Our equipment is tested to dozens of military level standards, including IP54 dust and waterproofing proofing, MIL- STD 810G shock resistance, and more, ensuring its robustness and reliability for future proof performance.
- Suspension System Load bearing Tests: Our suspension system load - bearing tests exceed international standards, ensuring safe and reliable operation in extreme environments.

#### Applications

- **Diverse Environments:** Stadiums, theaters, educational facilities, conference halls, religious venues, and other fixed-installation sites. We provide forward-thinking tailored solutions for these diverse environments.
- Custom made Solutions: Our solutions are designed to meet a wide range of needs, including speeches, emergency broadcasting, and live performances, ensuring future-proof performance.

#### ■ Cost - effectiveness

- **Modular Design:** The modular design reduces initial costs by 30%, providing immediate cost effectiveness and future proof savings.
- **Superior Quality:** The superior quality of Audiocenter helps you save on maintenance and operation costs, ensuring long term cost effectiveness and performance.
- Full life cycle Costs: Full life cycle costs are 25% lower than traditional solutions, resulting in an ROI increase of over 20%, ensuring your investment remains valuable over time.







Where Commercial Meets Professional

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## Electronics and Software

Audiocenter's power amplifiers and processors offer cutting-edge solutions for professional audio installations, ensuring unparalleled performance, flexibility, and reliability. Designed specifically for the demands of fixed installations, these products provide precise control and robust power support for challenging acoustic environments.

Whether your project requires scalable amplifiers for large setups or precise control over complex acoustic environments, Audiocenter's amplifiers, processors, and BrainCore Net provide comprehensive solutions. Whether it's a theatre, conference center, or live event space, you can handle it with ease. Our amplifiers and processors not only deliver exceptional audio performance but also seamlessly integrate with other Audiocenter products for perfect system integration.



D Series
DSP Digital Power Amplifiers



T88D / T88 Audio Matrix



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P48D / P48 Professional Audio Processors

BrainCore CU
Audio Processor

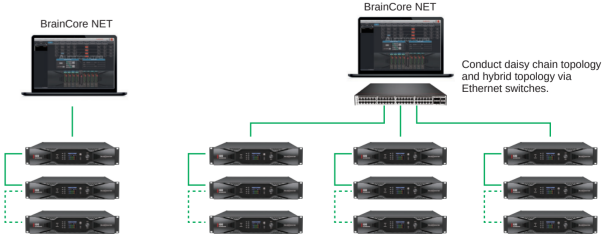
#### **Network Control**

The BrainCore NET network control system offers robust real - time control and monitoring capabilities for complex system designs, capable of managing up to 250 devices simultaneously.

Regardless of changes in the DSP topology or the number of devices, the BrainCore NET software provides a centralized working platform that greatly simplifies the construction process of DSP designs, making it easy to handle even the most complex DSP projects.

The system supports a variety of network topologies and is easy to configure, allowing system designers to flexibly choose the topology that best suits the needs of each project.

Audiocenter Dante-enabled devices integrate Dante network audio transmission and software network control connections on a single RJ45 port, delivering an all-in-one solution that enhances user convenience and efficiency.



Daisy Chain Topology Daisy Chain Topology and Hybrid Topology



#### Intuitive DSP Software



Engineers in Audiocenter, with their in-depth expertise and years of research, have integrated advanced DSP processors into the electronic devices. This DSP digital power amplifier provides exceptional sound quality beyond traditional analog signal processing technology, bringing you an unprecedented audio experience.

The DSP processor is easy to set up, adjust, load, and recall, allowing users to easily load or recall their customized programs or use speaker presets offered by the factory.













#### Comprehensive EQ and Filter Options

Each channel is equipped with 15-band input EQ and 10-band output EQ, with a variety of EQ filter types to choose from. There are options of Butterworth, Bessel, Linkwitz and  $6 \sim 48$  dB/Oct for the high and low-pass crossovers.

#### Professional FIR Filters

Supports the import of third-party software and captures data through SMARRT testing, allowing users to edit personalized settings directly within the software and save them for use.

It supports up to 4x2048 Taps, ensuring the precision of audio processing.

#### Limiter Management

The superior Limita<sup>™</sup> processing technology offers precise digital processing, ensuring that the system can operate safely and reliably.

#### ■ Preset Management

Channel preset management and system preset Users can easily call up the corresponding presets with one click to achieve satisfactory audio quality. This simplifies operations and enhances efficiency, allowing field application engineers to complete their tasks easily and efficiently.

## Professional Services

#### Audio System Planning, Design, Acoustic Simulation, Installation, Commissioning, and Technical Training

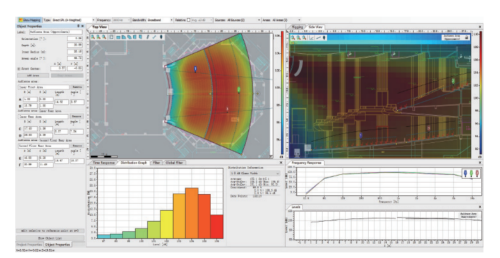
Our global team of professional application engineers brings deep expertise in loudspeaker solutions. Their mastery of EASE software enables them to pinpoint the requirements of diverse scenarios and deliver comprehensive audio system design services. From conducting site surveys to optimizing system commissioning, they craft bespoke, high - quality acoustic solutions tailored to each project.

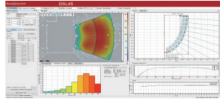
Audiocenter provides professional installation guidance, streamlining the design and implementation of audio systems in fixed - installation settings. We blend precision with ease to ensure each project achieves exceptional acoustic performance, precisely tailored to the unique demands of each venue.

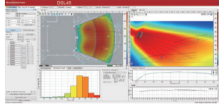
Our application engineers leverage industry - standard tools like EASE and EASE Focus for acoustic simulation. These robust programs accurately forecast sound coverage, speech clarity, and overall system performance, allowing us to design optimized audio systems for any space.











The technical service team is the driving force behind these services. This team, made up of solution designers, application engineers, system engineers, and technical evangelists, stays with the project from inception to completion, offering end - to - end support to our clients. When it comes to designing comprehensive system solutions, integrating products, installing and commissioning systems, monitoring usage, and conducting training, this team brings its expertise to bear, crafting tailored solutions that deliver top - notch audio performance.

On top of that, our planning support services assist in designing loudspeaker layouts, system configurations, and integration strategies. By taking a collaborative approach, we deliver customized solutions that cater to a wide range of venues, such as theaters, conference rooms, worship halls, and stadiums.

We merge cutting-edge simulation software with the expertise of our system integration team to ensure a streamlined and efficient process, helping planners and integrators attain exceptional audio outcomes.

We're excited about the prospect of partnering with you to add new value to your projects.



Where Commercial Meets Professional

## Designer Series

- D Series DSP Digital Power Amplifiers
- P48D/P48 Professional Audio Processors
- DSL Series Line Array Loudspeakers
- DS Series Point Source Loudspeakers
- Subwoofers

| DSP Digital<br>┌Power Amplifiers┐ | Audio — Processors — | Line Array<br>— Loudspeakers — | ] | Point Source Loudspeakers | Subwoofers — |
|-----------------------------------|----------------------|--------------------------------|---|---------------------------|--------------|
| D4.2K/D4.2K-D                     | P48D                 | DSL45                          |   | DS08                      | DSL115S      |
| D4.4K/D4.4K-D                     | P48                  | DSL115S                        |   | DS10                      | DS118S       |
| D4.6K/D4.6K-D                     |                      |                                |   | DS12                      | DS218S       |
| D4.10K/D4.10K-D                   |                      |                                |   | DS15                      |              |
|                                   |                      |                                |   |                           |              |



#### D Series

#### Four-Channel Digital Power Amplifier with built-in DSP

D Series is a four-channel digital power amplifier that integrates Class D power amplification technology with high-precision DSP digital signal processing, enhancing audio performance and ease of operation. It comes with IIR filter, FIR filter, and optional Dante network functionality for precise audio tuning and optimization.

Users can configure and control the amplifier rapidly via the display and USB interface on the front panel and the Ethernet. Thanks to its exceptional performance and user-friendly software interface, the D Series amplifier is the perfect choice for professional audio systems.

#### Highlights

#### Integrated Design and Performance Maximization

The D Series is a four-channel digital DSP power amplifier that combines Class D power amplification technology with high-precision DSP. It greatly satisfies the parameter and performance requirements of audio systems and maximizes the performance of the equipment itself. Additionally, it simplifies the tuning and management processes of audio systems, enhancing the ease of operation and efficiency.

#### ■ Intelligent Audio System Management

#### **Remote Monitoring and Control**

With the D Series amplifier, users can remotely monitor and control the status of audio equipment, adjust settings in real-time, greatly enhancing the convenience and efficiency of monitoring.

#### **Centralized Management and Maintenance**

By centrally managing the audio system over the network and carrying out software updates, parameter configurations, and maintenance tasks altogether, the efficiency of operational maintenance can be significantly enhanced.

#### Simplified Installation and Cost Reduction

Transmitting audio signals via the network reduces reliance on traditional audio wiring, simplifying the installation process and reducing construction costs and complexity.

#### ■ High-Efficiency Class D Power Amplifier

The D Series utilizes Class D amplification technology, with an efficiency exceeding 90%, which significantly reduces energy loss during power conversion. This not only decreases heat generation but also lowers energy consumption while maintaining excellent sound quality.

The D Series is capable of stable operation in high-temperature environments up to 60°C and as low as -20°C in low-temperature conditions, with very high reliability and durability.

#### ■ Superior Manufacturing Craftwork

High-efficiency switching power supply technology for optimized energy conversion and efficient use Comprehensive protection circuits ensure stable system operation and safety.

Compact size and light weight facilitate installation and deployment.

Modular design for easy maintenance and upgrades



#### High-Fidelity Sound Quality

Powerful DSP Processing

#### **High-Resolution Conversion**

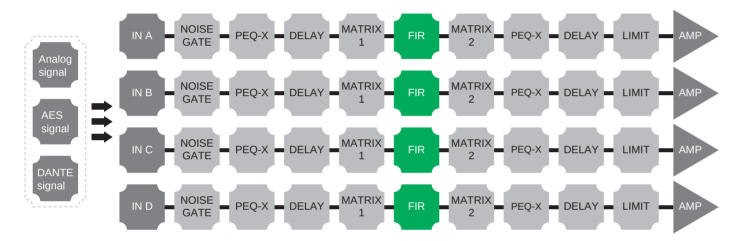
With a 48kHz sampling rate and 24-bit quantization precision, it achieves very low noise and extended dynamic range.

#### **Advanced Digital Processing**

Equipped with the latest 32-bit floating-point digital processors, optimizing analog signal processing.

Offering a variety of Bessel, Butterworth, Linkwitz-Riley filters, supporting high-pass, low-pass, and parametric equalization, easily achieving -48dB/octave adjustments and phase control.

Enhancing the impact of audio, ensuring a more dynamic and impactful sound experience. Linear phase response retains the original transient characteristics of the audio signal, resulting in finer and more precise notes.



DSP processors, with their 48kHz sampling rate and 24-bit quantization precision, combined with IIR and FIR filter technologies, accurately generate linear phase curves, significantly improving pulse response quality.

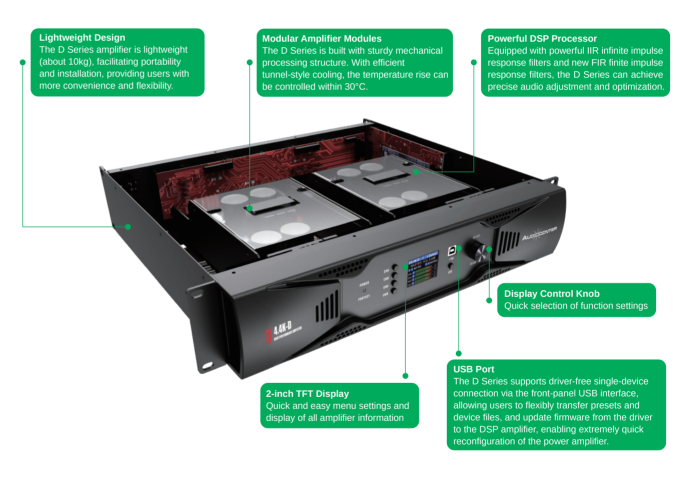
This combination of technologies meets the needs of an ideal crossover, allowing sound engineers to accurately reproduce the perfect sound quality of speakers on-site, providing users with balanced, natural, transparent, and authentic auditory experiences.

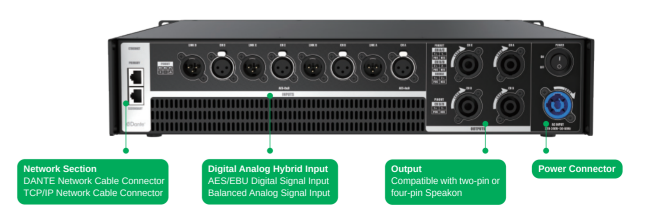
- Perfect Integration of BrainCore<sup>™</sup> Technology Perfectly integrating BrainCore™ technology, providing precise digital processing through superior Limita™ processing technology, ensuring the system operates safely and reliably.
- AES Digital Audio Input Supporting standard AES/EBU digital audio input, we offer customers a variety of widely recognized digital audio input solutions in the industry for high-quality audio transmission and precise control of audio equipment.
- Dante Network Audio Transmission and Control Integrating Dante network audio transmission and control technology, allowing for long-distance, high-precision audio signal transmission and control over Ethernet, ensuring stable and reliable sound quality.
- Supports Dual Signals and Hot Backup, with Seamless Switching Capable of handling both Dante digital and analog signals, it features automatic hot backup to ensure immediate and seamless switching in case of primary audio source failure, maintaining stable transmission. Users can easily manage backups, ensuring audio reliability.
- High-Efficiency Class D Power Amplifier The D Series utilizes Class D amplification technology, with an efficiency exceeding 90%, which significantly reduces energy loss during power conversion. This not only decreases heat generation but also lowers energy consumption while maintaining excellent sound quality.

#### Manufactured to German Precision Standards, Durable and Long-lasting

- European R&D Design, German Standard Engineering The power amplifier module and DSP module are designed by Audiocenter's R&D team in Europe and manufactured according to German standard engineering. The system operates stably and efficiently, ensuring high-quality audio output.
- High Reliability Amplifier modules and DSP modules have been sold globally for over 500,000 units and have been proved to be very stable and reliable.
- Comprehensive Protection Circuits The D Series is equipped with comprehensive protection
- circuits, including limiter protection, soft start protection, DC protection, short circuit protection, and thermal protection, which can better protect the power amplifier, ensuring stable sound quality and speaker longevity.
- High Standards All input and output connectors are professional-grade quality components

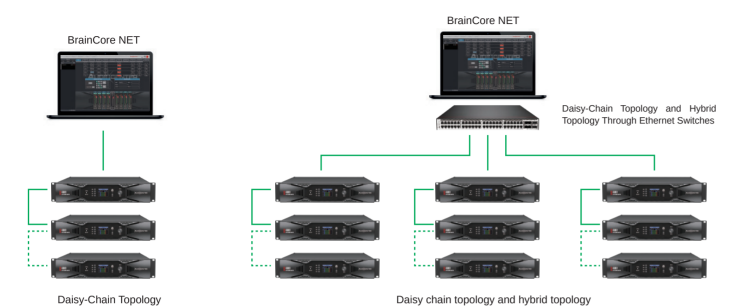
High-quality components ensure the amplifier operates stably in harsh environments.







#### **Network Control**



|   |                             | D4.2K                                     | D4.2K-D  | D4.4K              | D4.4K-D              | D4.6K                  | D4.6K-D              | D4.10K                 | D4.10K-D             |  |  |
|---|-----------------------------|---|--|--------------------|----------------------|------------------------|----------------------|------------------------|----------------------|--|--|
| Output power                            | 8Ω Stereo                   | 4x350W                                    | 4x350W   | 4x700W             | 4x700W               | 4x1100W                | 4x1100W              | 4x1800W                | 4x1800W              |  |  |
| (1kHz, 20ms burst                       | 4Ω Stereo                   | 4x550W                                    | 4x550W   | 4x1200W            | 4x1200W              | 4x1750W                | 4x1750W              | 4x3000W                | 4x3000W              |  |  |
| THD+N = 1%)                             | 8Ω Bridge                   | 2x1100W                                   | 2x1100W  | 2x2400W            | 2x2400W              | 2x3500W                | 2x3500W              | 2x6000W                | 2x6000W              |  |  |
| A-Guard Protection S                    | ystem                       | DC Protection,Sho                         | ort circuit protection,  | Smart overheat mar | nagement,Overheat    | protection,Output o    | verload protection,S | Soft startup protectio | n,Limiter protection |  |  |
|   | Sampling rate               | 48kHz/24bit                               |  |                    |                      |                        |                      |                        |                      |  |  |
| DSP                                     | Input                       |   | 1) Input: 4x analogue, 4x AES ,4x Dante (D4.2K-D,D4.4K-D,D4.6K-D,D4.10K-D) |                    |                      |                        |                      |                        |                      |  |  |
| processing                              |                             | 2) Noise Gate,gain,Sensitivity,Phase,Mute |  |                    |                      |                        |                      |                        |                      |  |  |
|   |                             |   | 3) Inpu  | it EQ:15 band EQ + | HPF/LPF(Butterwor    | th, Linkwitz-Riley, B  | essel:6 dB/oct to 48 | 3 dB/oct)              |                      |  |  |
|   |                             |   |  |                    | 4) Input delay:90    | 0ms Per channel        |                      |                        |                      |  |  |
|   | Working mode                |   |  |                    | Matrix,Stereo,       | Parallel,Bridge        |                      |                        |                      |  |  |
|   | FIR                         |   |  |                    | 4 channel FIR        | R 4x2048 Taps          |                      |                        |                      |  |  |
|   | Output                      |   | 1) Outp  | ut EQ:10 band EQ + | - HPF/LPF(Butterwo   | rth, Linkwitz-Riley, I | Bessel:6 dB/oct to 4 | 8 dB/oct)              |                      |  |  |
|   |                             |   |  |                    | 2) Output delay:2    | 20ms Per channel       |                      |                        |                      |  |  |
|   |                             |   |  |                    | 3) compress          | or and limiter         |                      |                        |                      |  |  |
|   |                             |   | 4) Gain, Phase, Mute   |                    |                      |                        |                      |                        |                      |  |  |
| USB control port                        |                             | USB-B                                     |  |                    |                      |                        |                      |                        |                      |  |  |
| TCP/IP network control port             |                             | RJ45 x2                                   |  |                    |                      |                        |                      |                        |                      |  |  |
| Input Connectors                        |                             | Male XLR & Female XLR                     |  |                    |                      |                        |                      |                        |                      |  |  |
| Output Connectors                       |                             |   |  |                    |                      | akon                   |                      |                        |                      |  |  |
| Input Impedance                         |                             |   |  |                    | ≥20kΩ(Balanced);≥    | ≥10kΩ(Unbalanced)      |                      |                        |                      |  |  |
| Maximum input voltag                    | је                          |   |  |                    | ≥18                  | ldBu                   |                      |                        |                      |  |  |
| Sensitivity                             |                             |   |  |                    | 0dBu/6dl             | Bu/12dBu               |                      |                        |                      |  |  |
| Frequency response(                     | 1W 8Ω stereo)               | 20Hz-20kHz(±1dB)                          |  |                    |                      |                        |                      |                        |                      |  |  |
| Crosstalk(1kHz,Rated p                  | ower 8Ω A weighted)         | ≥60dB                                     |  |                    |                      |                        |                      |                        |                      |  |  |
| S/N Ratio(Rated pow                     | er 8Ω, A weighted)          |   |  |                    |                      | 0dB                    |                      |                        |                      |  |  |
| Damping Factor(1kHz                     | ,                           |   |  |                    |                      | 100                    |                      |                        |                      |  |  |
| Intermodulation Distortion              | (60Hz:7kHz=4:1, half power) |   |  |                    |                      | .1%                    |                      |                        |                      |  |  |
| THD+N(1kHz, 8Ω half po                  | ower A weighted)            | ≤0.1%                                     |  |                    |                      |                        |                      |                        |                      |  |  |
| Output circuitry                        |                             |   | Class D  |                    |                      |                        |                      |                        |                      |  |  |
| Power Supply                            |                             |   |  |                    | 100-130V~/220-240    | 0V~(±10%,50/60Hz)      | )                    |                        |                      |  |  |
| Power consumption (1/8 output power 4Ω) |                             | 375W                                      | 375W   | 750W               | 750W                 | 1250W                  | 1250W                | 2000W                  | 2000W                |  |  |
| Rack space                              |                             |   | 2U   |                    |                      |                        |                      |                        |                      |  |  |
| Cooling                                 |                             |   |  |                    | Front to back ventin |                        |                      |                        |                      |  |  |
| Dimension(WxHxD)                        |                             | 483×88×404mm                              | 483×88×404mm   | 483×88x404mm       | 483×88x404mm         | 483×88×442mm           | 483×88x442mm         | 483×88×485mm           | 483×88×485mm         |  |  |
| Net Weight                              |                             | 8.5kg                                     | 8.5kg  | 10.0kg             | 10.0kg               | 11.5kg                 | 11.5kg               | 15.5kg                 | 15.5kg               |  |  |



## P48D / P48 Professional Audio Processors

P48D/P48 Professional Audio Processor integrates a variety of DSP functions, including compressors, crossovers, dynamic equalizers, delays, equalizers, input/output FIR filters, phase filters, and mixing matrices. With intuitive PC software, users can easily tune and monitor, ensuring the efficient construction and flexible operation of professional audio amplification systems.

#### Highlights

#### ■ Ultimate Sound Quality, Superior Performance

Equipped with high-performance AD/DA converter chips and a 96kHz 24-bit sampling rate, it accurately captures sound details, enhances dynamic range, reduces distortion, and delivers pure sound quality and efficient performance, meeting professional audio requirements.

#### ■ High-performance DSP Processing Technology

The 32-bit floating-point digital processor optimizes signal processing, with 3 bands of dynamic equalization (DEQ) on each channel that automatically adjust the frequency response. The combination of IIR and FIR filters preserves the original characteristics of the audio signal, generating precise linear phase curves, providing a balanced, natural, and transparent audio experience.

#### ■ 2000ms Ultra-Long Delay, Precision to 0.01ms

The system allows for input and output delays of up to 2000ms, with a precision of 0.01ms. This ensures precise synchronization in any audio application.

#### ■ Intelligent Audio System Management

#### **Remote Monitoring and Control**

The ability to remotely monitor and control the status of audio equipment, allowing for real-time adjustments to settings, greatly enhances the convenience and efficiency of monitoring.

#### **Centralized Management and Maintenance**

P48D/P48 manages the audio system centrally through the network, unifying software updates, parameter configuration, and maintenance, which effectively improves the efficiency of operation and maintenance.

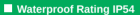
#### Simplified Installation and Cost Reduction

Transmitting audio signals via the network reduces reliance on traditional audio wiring, simplifying the installation process and reducing construction costs and complexity.

|                            |           | P48D   | P48                                      |  |  |  |
|----------------------------|-----------|--|--|--|--|--|
| Sampling Rate              |           | 96kHz  | 96kHz                                    |  |  |  |
| AD/DA Converter            |           | 24bit  | 24bit                                    |  |  |  |
| Audio System Delay         |           | <2.1ms (analog input- analog output)   | <2.1ms (analog input- analog output)     |  |  |  |
| Analogue Input             |           | 4-channel electronically balanced input  | 4-channel electronically balanced input  |  |  |  |
| AES Input                  |           | 4-channel AES input  | 4-channel AES input                      |  |  |  |
| Dante Input                |           | 4-channel Dante input  | /  |  |  |  |
| Input Interface            |           | 4x Female XLR  | 4x Female XLR                            |  |  |  |
| Analogue Output            |           | 8-channel electronically balanced output   | 8-channel electronically balanced output |  |  |  |
| Dante Output               |           | 4-channel Dante output   | 1  |  |  |  |
| Output Interface           |           | 8x Male XLR  | 8x Male XLR                              |  |  |  |
|                            |           | Each input 15-band EQ, ea  | ach output 10-band EQ                    |  |  |  |
| DSP                        | EQ        | EQ types: PEQ, High/Low Shelf,All Pass,All Pass2,VariQ High/Low Pass,Phase, Elliptic High/Low Pass, High/Low Pass,Band Pass, Notch |  |  |  |  |
|                            | DEQ       | Each input with a 3-band DEQ   |  |  |  |  |
|                            | Delay     | Input delay: each channel 2000ms , Output delay: each channel 2000ms   |  |  |  |  |
|                            | FIR       | Input FIR :each channel 512Taps(@48kHz), Output FIR:each channel 512Taps(@48kHz)   |  |  |  |  |
|                            | Crossover | Butterworth, Linkwitz-Riley, Bessel:6 dB/oct to 48dB/oct   |  |  |  |  |
|                            | Limiter   | Compressor + Limiter   |  |  |  |  |
| Input Impedance            |           | ≥10kΩ  |  |  |  |  |
| Output Impedance           |           | <100Ω  |  |  |  |  |
| Maximum Input/Output Level |           | ≥+20dBu  |  |  |  |  |
| Requency Response          |           | ±0.3dB,20Hz-20kHz  |  |  |  |  |
| S/N Ratio                  |           | ≥113dB @1kHz,A weighted  |  |  |  |  |
| THD+N                      |           | ≤0.002% @1kHz,0dBu,A weighted  |  |  |  |  |
| Crosstalk                  |           | ≥105dB @1kHz   |  |  |  |  |
| Connection Type            |           | USB/RS232/TCP/IP   |  |  |  |  |
| AC Power Operating Range   |           | 100-240V/(±10%, 50-60Hz)   |  |  |  |  |
| Power consumption          |           | <20W   |  |  |  |  |
| Rack space                 |           | 1U   |  |  |  |  |
| Dimension(WxHxD)           |           | 483x44x265mm   |  |  |  |  |
| Net weight                 |           | 3.6kg  | 9  |  |  |  |



#### **Important Features**





- Customized ProDriver
- With Innovative ETE™ Wave Guide Technology
- Optimized Compact Versatile Enclosure Design for Flexible Use

**DSL115S** 

■ Durable Polyurea Coating

DSL45

■ Complete Accessory System for Various Applications

| Туре                                     | Passive Line Array Loudspeakers | Support hanging installation Passive Subwoofer |
|--|---------------------------------|--|
| Power                                    | 250W                            | 500W   |
| Frequency Response(-10dB)                | 63Hz-20kHz                      | 45Hz-300Hz                                     |
| Horizontal Coverage( symmetrical)        | 120°                            | /  |
| Vertical Coverage(symmetrical)           | Splay angle dependent           | /  |
| MaximumCalculatedSPL/1M(Continuous/Peak) | 121dB/127dB                     | 121dB/127dB                                    |
| HF Drive                                 | 2x1" voice coil, 1" exit        | /  |
| LF Drive                                 | 4x5" driver, 1.0" voice coil    | 1x15" driver, 4.0" voice coil                  |
| Rated Impedance                          | 8Ω(+1,-1)                       | 8Ω(+2,-2)                                      |
| Crossover Mode                           | Built-in (passive) crossover    | External (active) crossover                    |
| Crossover point                          | 1.2kHz                          | /  |
| Input Connectors                         | Speakon 4Pin                    | Speakon 4Pin                                   |
| Cabinet                                  |                                 |  |
| Cabinet Materia                          | CNC made of excellent wood      | CNC machined plywood                           |
| Angle Adjustment                         | 0.5°,1.5°,3°,5°,7°,10°          | /  |
| Coating                                  | Durable Polyurea Coating        | Durable Polyurea Coating                       |
| Cabinet Color                            | Black                           | Black is the default color.                    |
| Grille                                   | Iron mesh                       | Iron mesh                                      |
| Handle                                   | 2 side                          | 2 side   |
| Base                                     | /                               | M20 formed base, φ35mm                         |
| Speaker Dimension(WxHxD)                 | 458×293×381mm                   | 426×470×570mm                                  |
| Carton Dimension(WxHxD)                  | 389×553×476mm                   | 512×565x657mm                                  |
| Net Weight                               | 17.0kg                          | 32.0kg   |
| Shipping Weight                          | 20.0kg                          | 35.0kg   |
|  |                                 |  |



# 444444444 1111111111111

### DS Series

#### Passive Full Range Loudspeaker

The DS series is a point-source loudspeaker with a passive crossover. Housed in a high-grade multi-ply birch enclosure, its symmetrical, compact design delivers true multi-purpose flexibility. A bottom-mounted rigging insert offers selectable 0° or 10° angles, allowing the cabinet to be flown, wall-mounted, or pole-mounted with equal ease-seamlessly adapting to any sound reinforcement scenario.

#### Important Features



- Customized ProDriver
- DMF Composite Material Horn Design
- Smart Crossover Design
- Rotatable Horn
- Unique Driver Protection Circuit
- **■** Durable Polyurea Coating

|                           | DS06                           | DS26                           | DS08                           | DS10                               | DS12                               | DS15                               |
|---------------------------|--------------------------------|--------------------------------|--------------------------------|------------------------------------|------------------------------------|------------------------------------|
| Туре                      | Passive full range loudspeaker     | Passive full range loudspeaker     | Passive full range loudspeaker     |
| Rated power(AES)          | 100W                           | 200W                           | 150W                           | 250W                               | 400W                               | 400W                               |
| Frequency Response(-10dB) | 60Hz-20kHz                     | 60Hz-20kHz                     | 65Hz-20kHz                     | 55Hz-20kHz                         | 42Hz-20kHz                         | 40Hz-20kHz                         |
| Horizontal Coverage       | 70° /50°                       | 70° /50°                       | 70° /50°                       | 90°/60°                            | 90°/60°                            | 90°/60°                            |
| Vertical Coverage         | 50° /70°                       | 50° /70°                       | 50° /70°                       | 60°/90°                            | 60°/90°                            | 60°/90°                            |
| Max SPL(Continuous/Peak)  | 112dB/118dB                    | 119dB/125dB                    | 119dB/125dB                    | 124dB/130dB                        | 128dB/134dB                        | 130dB/136dB                        |
| HF                        | 1.0" voice coil, 1.0" exit     | 1.0" voice coil, 1.0" exit     | 1.0" voice coil, 1.0" exit     | 1.75" voice coil, 1.0" exit        | 1.75" voice coil, 1.0" exit        | 1.75" voice coil, 1.0" exit        |
| LF                        | 6" driver, 1.3" voice coil     | 2x6" driver, 1.3" voice coil   | 8" driver, 2.0" voice coil     | 10" driver, 2.5" voice coil        | 12" driver, 3.0" voice coil        | 15" driver, 3.0" voice coil        |
| Impedance                 | 8Ω(+1,-1)                      | 4Ω(+1,-1)                      | 8Ω(+1,-1)                      | 8Ω(+1,-1)                          | 8Ω(+1,-1)                          | 8Ω(+1,-1)                          |
| Crossover Mode            | Passive                        | Passive                        | Passive                        | Passive                            | Passive                            | Passive                            |
| Crossover Point           | 1.5kHz                         | 1.5kHz                         | 1.5kHz                         | 1.4kHz                             | 1.2kHz                             | 1.2kHz                             |
| Input Connectors          | Speakon 4Pin                   | Speakon 4Pin                   | Speakon 4Pin                   | Speakon 4Pin                       | Speakon 4Pin                       | Speakon 4Pin                       |
| CABINET                   |                                |                                |                                |                                    |                                    |                                    |
| Cabinet Material          | CNC machined plywood           | CNC machined plywood           | CNC machined plywood           | CNC machined plywood               | CNC machined plywood               | CNC machined plywood               |
| Coating                   | Durable Polyurea Coating       | Durable Polyurea Coating       | Durable Polyurea Coating       | Durable Polyurea Coating           | Durable Polyurea Coating           | Durable Polyurea Coating           |
| Cabinet Color             | Black is the default color.        | Black is the default color.        | Black is the default color.        |
| Grille                    | Iron mesh                      | Iron mesh                      | Iron mesh                      | Iron mesh                          | Iron mesh                          | Iron mesh                          |
| Handles                   | 1                              | /                              | /                              | 1 back                             | 2 side                             | 2 side                             |
| Monitor Angle             | 1                              | 1                              | 1                              | 1                                  | Symmetrical 45° monitoring Angle   | Symmetrical 45° monitoring Angle   |
| Hanging Hardwares         | M8 screw                       | M8 screw                       | M8 screw                       | M8 screw                           | M8 screw                           | M8 screw                           |
| Pole Mount                | Base hole Φ35mm                | Base hole Φ35mm                | Base hole Φ35mm                | Base hole Φ35mm, 0° or 10° options | Base hole Φ35mm, 0° or 10° options | Base hole Φ35mm, 0° or 10° options |
| Speaker Dimension (WxHxD) | 200x380x215mm                  | 200x555x215mm                  | 245x447x264mm                  | 288x526x325mm                      | 355x599x349mm                      | 421x696x416mm                      |
| Carton Dimension (WxHxD)  | 291x471x307mm                  | 291x641x307mm                  | 336x531x354mm                  | 383x610x415mm                      | 446x688x446mm                      | 516x785x516mm                      |
| Net Weight                | 8.5kg                          | 10.0kg                         | 10.0kg                         | 13.0kg                             | 19.0kg                             | 22.0kg                             |
| Shipping Weight           | 10.0kg                         | 12.0kg                         | 12.0kg                         | 16.0kg                             | 22.0kg                             | 26.0kg                             |





### Subwoofer

DS Series subwoofers are built from high-density, multi-ply birch plywood. Shaped with CNC-machined, interlocking panels, the cabinets can reduce resonance effectively. Extended low-frequency reach and tightly focused energy deliver deep, punchy bass with exceptional transient response.

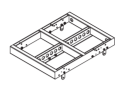
#### **Important Features**

- Waterproof Rating IP54
- Customized ProDriver
- Optimized Compact Versatile Enclosure Design for Flexible Use
- Durable Polyurea Coating
- Premium Wood
- Complete Accessory System for Various Applications

#### DSL115S DS118S DS218S

|                           |  | 201.00                        | 202.00                        |
|---------------------------|--|-------------------------------|-------------------------------|
| Туре                      | Support hanging installation Passive Subwoofer | Passive Subwoofer             | Passive Subwoofer             |
| Rated power(AES)          | 500W   | 600W                          | 1200W                         |
| Frequency Response(-10dB) | 45Hz-300Hz                                     | 35Hz-150Hz                    | 30Hz-150Hz                    |
| Max SPL(Continuous/Peak)  | 121dB/127dB                                    | 125dB/131dB                   | 131dB/137dB                   |
| LF                        | 1x15" driver, 4.0" voice coil                  | 1x18" driver, 4.0" voice coil | 2x18" driver, 4.0" voice coil |
| Impedance                 | 8Ω(+2,-2)                                      | 8Ω(+2,-2)                     | 4Ω(+2,-2)                     |
| Crossover Mode            | External (active) crossover                    | External (active) crossover   | External (active) crossover   |
| Input Connectors          | Speakon 4Pin                                   | Speakon 4Pin                  | Speakon 4Pin                  |
| CABINET                   |  |                               |                               |
| Cabinet Material          | CNC machined plywood                           | CNC machined plywood          | CNC machined plywood          |
| Coating                   | Durable Polyurea Coating                       | Durable Polyurea Coating      | Durable Polyurea Coating      |
| Cabinet Color             | Black is the default color.                    | Black is the default color.   | Black is the default color.   |
| Grille                    | Iron mesh                                      | Iron mesh                     | Iron mesh                     |
| Handle                    | 2 side   | 2 side                        | 2 side                        |
| Base                      | M20 formed base, φ35mm                         | M20 formed base, φ35mm        | M20 formed base, φ35mm        |
| Speaker Dimension (WxHxD) | 426×470×570mm                                  | 510×632×695mm                 | 1206×565×694mm                |
| Carton Dimension (WxHxD)  | 512×565×657mm                                  | 596×750×780mm                 | 651×1331x780mm                |
| Net Weight                | 32.0kg   | 37.0kg                        | 66.0kg                        |
| Shipping Weight           | 35.0kg   | 40.0kg                        | 70.0kg                        |
|                           |  |                               |                               |

#### Speaker Accessories



- FF-DSL45 Frame for flying and ground stacking
- Dimension (WxHxD): 430x60x580mm



- PMA-DSL stand
- Dimension(WxHxD): 265x102x150mm



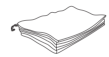
- WM-DS Horizontal U bracket
- Dimension(WxHxD):
   WM-DS10 539x70x258mm
   WM-DS12 613x80x283mm
   WM-DS15 710x82x345mm



• COV-08 COV-10 COV-12 COV-15 Rain Cover



- WM-DS68
   Wall Mount Bracket
- Dimension(WxHxD): 65x113x77mm



COV-DSL45 Rain Cover







Pole bar Bearing 50KG M20 D shackle Bearing 3T 2M / 3M flying belt Made of synthetic fibre, bearing 2T/4T



Where Commercial Meets Professional

## T Series

- Audio Matrix
- Audio Processor
- Point Source / Line Array Loudspeakers
- Hi Z and Low Z Linear Source Column Speakers

- Hi Z and Low Z Power Amplifiers
- Subwoofers

Hi Z and Low Z Point Source / Audio Hi Z and Low Z Line Array **Linear Source** -Audio Matrix-Processor Power Amplifiers -Loudspeakers--Column Speakers Subwoofers -T88D BrainCore CU T2.4V Butterfly 4CA T65 TW8 T88 T4.4V Butterfly 4PRO T83 T4.8V T8 T43 T8.8V T4800 T8800



T88D / T88 is a powerful 8-in 8-out audio matrix that supports 8 analog audio inputs and 8 analog audio outputs. T88D also supports 4x4 Dante network audio input and output. Multiple options of input and output provide you with the flexibility required to integrate into the system. It can meet the control and audio processing for various places.

Through the Windows system computer software BrainCore Net, you can remotely control all devices in the local area network and efficiently control all parameters of the processor. Through the joint debugging function, multiple devices of the same model can be debugged simultaneously. Some functions can also be controlled through the wall panel. Through the scene preset function, users can directly use intelligent central control to achieve scene recall, volume adjustment and other functions.

#### Manufactured to German Precision Craftsmanship Standards, Ensuring Durability and Longevity

■ European R&D and Design, German Precision Manufacturing Standards

The DSP modules are designed by Audiocenter's European R&D team and manufactured to German precision standards, ensuring stable and efficient system operation and high-quality audio output.

High Standards All input and output connectors are professional-grade quality components.

High-quality components ensure the amplifier operates stably in harsh environments

High Reliability DSP modules have been sold globally for over 500,000 units and have proven to be very stable and reliable.



1 USB port

The computer control software can be connected through USB port

2 LED Power LED, Input LED, 48V phantom power LED, Output LED



3 8-channel analog output

Euro-block connector, balanced output

- 4 8-channel analog input Euro-block connector, balanced input
- 6 Dante audio transmission interface
- 6 GPIO interface GPIO control extension

7 RS 485 interface

It can be used as central control, panel control, camera tracking and expansion interface.

8 RS 232 interface

It can be used as central control, panel control, camera tracking and expansion interface.

- ETHERNET computer control interface
- 10 Power

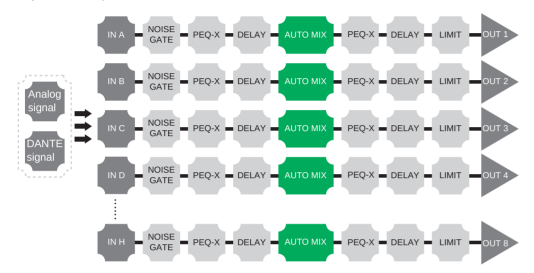
Connected via standard IEC plug, Power switch



#### High-Fidelity Sound Quality

- High-Resolution Conversion

  24-bit AD/DA conversion, 96kHz sampling rate, 10Hz ~ 28kHz bandwidth and over 105dB dynamic range.
- Offering a variety of Bessel, Butterworth, Linkwitz-Riley filters, supporting high-pass, low-pass, and parametric equalization, easily achieving -48dB/octave adjustments and phase control.



- Perfect Integration of BrainCore<sup>™</sup> Technology.
- T88D/T88 works seamlessly with Artist speakers and amps. Users can recall the different scenes and applications to build up a complete commercial audio system quickly. Password can be set for protection.
- USB drive-free automatic connection software, open RS-232, RS-485 protocol to achieve third-party control, support TCP / IP remote control.
- All functions can be configured through the Windows system. T88D/T88 supports debugging for multiple devices and remote control.
- In built with functions of AFC, auto mixing, matrix mixing, equalizer, crossover, limiter by DSP to deliver clear sound dynamic.
- 8 analog audio inputs, 8 analog audio outputs, T88D supports 4x4 Dante network audio input and output.
- With both microphone input and line input, with 48V phantom power.
- Built-in camera tracking function to control the camera by sound.
- GPIO programmable connector.



Wall Control Panel

Laptop

|                          | T88D   | T88   |  |
|--------------------------|--|---|--|
| Signal Processing        | 32-bit fixed/floating-point DSP 300MHz                               | 32-bit fixed/floating-point DSP 300MHz                              |  |
| Audio System Delay       | <1ms(analog input- analog output)                                    | <1ms(analog input- analog output)                                   |  |
| AD/DA Converter          | 24bit  | 24bit   |  |
| Sampling Rate            | 96kHz  | 96kHz   |  |
| Input Channels           | 8-channel electronically balanced line input, 4-channel Dante input  | 8-channel electronically balanced line input                        |  |
| Input Interface          | 3.81mm Euroblock (analog input), RJ-45 (Dante intput)                | 3.81mm Euroblock (analog input)                                     |  |
| Output Channels          | 8-channel electronically balanced line output,4-channel Dante output | 8-channel electronically balanced line output                       |  |
| Output Interface         | 3.81mm Euroblock (analog output), RJ-45 (Dante output)               | 3.81mm Euroblock (analog output)                                    |  |
| Input Impedance          | >10kΩ  | >10kΩ   |  |
| Output Impedance         | <150Ω  | <150Ω   |  |
| Maximum Input Level      | > +14dBu/ line, -7dBu/microphone                                     | ≥ +14dBu/ line, -7dBu/microphone                                    |  |
| Phantom power            | +48VDC, 6.5mA (optional per channel)                                 | +48VDC, 6.5mA(optional per channel)                                 |  |
| Frequency Response       | 20Hz-20kHz(±0.5dB)/line 20Hz-20kHz(±1.5dB)/mic                       | 20Hz-20kHz(±0.5dB)/line 20Hz-20kHz(±1.5dB)/mic                      |  |
| Dynamic                  | 105dB(@12dBu,1kHz,A weighted)/line 95dB(@-7dBu,1kHz,A weighted)/mic  | 105dB(@12dBu,1kHz,A weighted)/line 95dB(@-7dBu,1kHz,A weighted)/mic |  |
| THD+N                    | -90dB(@12dBu,1kHz,A weighted)/line 86dB(@-7dBu,1kHz,A weighted)/mic  | -90dB(@12dBu,1kHz,A weighted)/line 86dB(@-7dBu,1kHz,A weighted)/mic |  |
| Connection type          | USB/RS232/RS485/TCP/IP   | USB/RS232/RS485/TCP/IP  |  |
| AC Power Operating Range | 100-240V(±10%, 50-60Hz)  | 100-240V(±10%, 50-60Hz)   |  |
| Power consumption        | <20W   | <20W  |  |
| Rack space               | 1U   | 1U  |  |
| Dimension(WxHxD)         | 484x44x245mm   | 484x44x245mm  |  |
| Net weight               | 3.5kg  | 3.5kg   |  |

#### BrainCore CU

#### **Audio Processor**



BrainCore CU is an audio processor with flexible applications and easy configuration. Through the BrainCore™ technology, an innovative core technology independently developed by Audiocenter, based on the characteristics of different speakers and different application scenarios, scene presets that can meet a variety of application needs have been created. Users only need to call the corresponding presets according to the combination of speakers and application scenarios, and can quickly create an audio system without professional debugging, and get a more satisfactory sound effect.

#### Key Features

- With more than 20 years experiences of product development and system application, and repeated testing and debugging, these presets can meet a variety of application needs.
- Users only need to import the system preset package through "CU Preset" to use.
- Directly call the system preset package, you can get satisfactory sound effects without professional debugging.
- 1 ~ 9 total 9 preset gears (0 default is BY PASS).
- BrainCore CU is with ultra compact 1U design and half 19" rack space enclosure. With customized rack adapter, it allows for single installation or side-by-side.

#### Installation





#### BrainCore CU

| Audio System Delay       | 0.25ms (INPUT to OUTPUT)                    |
|--------------------------|---|
| AD/DA Converter          | 24Bit                                       |
| Sampling Rate            | 96kHz                                       |
| Input Channels           | Two-way balanced                            |
| Input Interface          | Female XLR                                  |
| Output Channels          | Three-way balanced                          |
| Output Interface         | Male XLR                                    |
| Input Impedance          | >10ΚΩ                                       |
| Output Impedance         | <100Ω                                       |
| Maximum Input Level      | ≥+15dBu                                     |
| Requency Response        | ±0.3dB,20Hz-20kHz                           |
| Dynamic                  | ≥106dB                                      |
| THD+N                    | ≤0.05% @1kHz,0dBu                           |
| Audio System Delay       | USB, Free drive                             |
| AC Power Operating Range | 100-240V~(±10%, 50/60Hz)                    |
| Power consumption        | <10W  |
| Rack space               | 1U design and half 19" rack space enclosure |
| Dimension((W×H×D)        | 218x44x153mm                                |
| Net weight               | 1.0kg                                       |
|                          |   |



T2.4V

With low impedance output and 70/100V outputs

T4.4V

Installation

With low impedance output and 70/100V outputs

2 Channel Compact Class D Amplifier

 $\Omega$  V

4 Channel Compact Class D Amplifier







T2.4V/T4.4V is 2/4 channel Class D amplifier for commercial audio installation.

T2.4V/T4.4V carries the renowned high reliability and outstanding sound performance delivered by Audicenter system. Both two models are with low impedance output and 70/100V outputs. T2.4V/T4.4V is with ultra compact 1U design and half 19" rack space enclosure

With customized rack adapter, it allows for single installation or side-by-side (two devices) in a 19" equipment rack. It can also be mounted on table or wall.

#### Key Features

- Class-D amplifier technology with SMPS, high efficiency.
- With both low impedance output and 70/100V outputs.
- Excellent reproduction clarity and outstanding high-definition sound.
- When input signal is bigger than the set value, it will wake up automatically.
- Built-in IC chip to control the input/output channels routing and the output power accurately.
- Optimal cooling system and premium protection system makes extremely high reliability.
- Ultra compact 1U design and half 19" rack space enclosure. Support Audicenter BrainCore CU processor.
- When input signal is lower than the set value for 45 mins, T2.4V/T4.4V will go into energy-saving standby mode.

| Output Power (1kHz         8Ω Stereo         2x130W         4x130W           (1kHz         4Ω Stereo         2x260W         4x260W           20ms Burst         80 Bridge         1x520W         2x520W           THD+N=1%)         Hi-Z(70V)         1x520W         2x520W           Protection System         DC Protection, Short circuit protection, Overheat protection, Limiter Protection         2x520W           Working mode         Stereo, Parallel, Bridge, 70V/100V         Stereo, Parallel, Bridge, 70V/100V           Input Connectors         1x6-pin Euroblock (3.81mm)         2x6-pin Euroblock (3.81mm)           Output Connectors         1x4-pin Euroblock (5.08mm)         2x4-pin Euroblock (5.08mm)           Input Impedance         220kΩ (Balanced) , ≥10kΩ (Unbalanced)         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)           Maximum input voltage         ≥15dBu         ≥15dBu           Gain         Stereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dB           Frequency response(1W 8Ω Stereo)         20Hz-20kHz(±0.5dB)           Crosstalk(1kHz, Rated power 8Ω, A weighted)         270dB         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥70dB         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥0.05%         ≤0.05%           THD+N(1kHz, 8Ω half power A weighted)         ≤0.05%   |   |                                 | T2.4V                                       | T4.4V   |
|---|---|---------------------------------|---|---|
| 20ms Burst         8Ω Bridge         1x520W         2x520W           THD+N=1%)         Hi-Z(70V)         1x520W         2x520W           Protection System         DC Protection,Short circuit protection,Overheat protection,Limiter Protection           Working mode         Stereo,Parallel,Bridge,70V/100V         Stereo,Parallel,Bridge,70V/100V           Input Connectors         1x6-pin Euroblock (3.81mm)         2x6-pin Euroblock (3.81mm)           Output Connectors         1x4-pin Euroblock (5.08mm)         2x4-pin Euroblock (5.08mm)           Input Impedance         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)           Maximum input voltage         ≥15dBu         ≥15dBu           Gain         Stereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dB           Frequency response(1W 8Ω Stereo)         20Hz-20kHz(±0.5dB)           Crosstalk(1kHz, Rated power 8Ω, A weighted)         ≥70dB         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥100dB         ≥100dB           Damping factor(1kHz&8Ω)         ≥200         ≥200           Intermodulation Distortion(60Hz:7kHz=4:1, half power)         ≤0.05%         ≤0.05%           Amplifier Type (Output Circuitry)         Class D         Class D           AC Power         100-240V(±10%,50-60Hz)         100-240V(±10%,50-60Hz)                                      | Output Power                                | 8Ω Stereo                       | 2x130W                                      | 4x130W  |
| THD+N=1%) Hi-Z(70V) 1x520W 2x520W Protection System DC Protection, Short circuit protection, Overheat protection, Limiter Protection Working mode Stereo, Parallel, Bridge, 70V/100V Stereo, Parallel, Bridge, 70V/100V Input Connectors 1x6-pin Euroblock (3.81mm) 2x6-pin Euroblock (3.81mm) Output Connectors 1x4-pin Euroblock (5.08mm) 2x4-pin Euroblock (5.08mm) Input Impedance ≥20kΩ (Balanced), ≥10kΩ (Unbalanced) ≥20kΩ (Balanced), ≥10kΩ (Unbalanced) Maximum input voltage ≥15dBu ≥15dBu 15dBu Frequency response(1W 8Ω Stereo) 20Hz-20kHz(±0.5dB) 20Hz-20kHz(±0.5dB) Crosstalk(1kHz, Rated power 8Ω, A weighted) ≥70dB ≥70dB S/N Ratio(Rated power 8Ω, A weighted) ≥200 ≥200 Intermodulation Distortion(60Hz:7kHz=4:1, half power) ≤0.05% ≤0.05% THD+N(1kHz, 8Ω half power A weighted) ≤0.05% ≤0.05% THD+N(1kHz, 8Ω half power A weighted) ≤0.05% ≤0.05% Amplifier Type (Output Circuitry) Class D Class D AC Power 100-240V(±10%,50-60Hz) 100-240V(±10%,50-60Hz) Power consumption (1/8 output power,8Ω) 80W 160W Rack space 110 design and half 19" rack space enclosure Cooling Fan cooling, blowing from front to back Fan cooling, blowing from front to back Dimensions(W×HxD) 218×44×314mm  | (1kHz                                       | 4Ω Stereo                       | 2x260W                                      | 4x260W  |
| Hi-Z(100V)  | 20ms Burst                                  | 8Ω Bridge                       | 1x520W                                      | 2x520W  |
| Protection System         DC Protection, Short circuit protection, Overheat protection, Limiter Protection           Working mode         Stereo, Parallel, Bridge, 70V/100V         Stereo, Parallel, Bridge, 70V/100V           Input Connectors         1x6-pin Euroblock (3.81mm)         2x6-pin Euroblock (3.81mm)           Output Connectors         1x4-pin Euroblock (5.08mm)         2x4-pin Euroblock (5.08mm)           Input Impedance         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)           Maximum input voltage         ≥15dBu         ≥15dBu         ≥15dBu           Gain         Stereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dB         Frequency response(1W 8Ω Stereo)         20Hz-20kHz(±0.5dB)         ≥0Hz-20kHz(±0.5dB)           Crosstalk/(1kHz, Rated power 8Ω, A weighted)         ≥70dB         ≥70dB         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥100dB         ≥100dB         ≥200           Damping factor(1kHz&8Ω)         ≥200         ≥200           Intermodulation Distortion(60Hz:7kHz=4:1, half power)         ≤0.05%         ≤0.05%           THD+N(1kHz, 8Ω half power A weighted)         ≤0.05%         ≤0.05%           AC Power         100-240V(±10%,50-60Hz)         100-240V(±10%,50-60Hz)           Power consumption (1/8 output power,8Ω)         80W         160W           Rack spac | THD+N=1%)                                   | Hi-Z(70V)                       | 1x520W                                      | 2x520W  |
| Working mode         Stereo,Parallel,Bridge,70V/100V         Stereo,Parallel,Bridge,70V/100V           Input Connectors         1x6-pin Euroblock (3.81mm)         2x6-pin Euroblock (3.81mm)           Output Connectors         1x4-pin Euroblock (5.08mm)         2x4-pin Euroblock (5.08mm)           Input Impedance         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)         ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)           Maximum input voltage         ≥15dBu         ≥15dBu           Gain         Stereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dB           Frequency response(1W 8Ω Stereo)         20Hz-20kHz(±0.5dB)           Crosstalk(1kHz, Rated power 8Ω, A weighted)         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥100dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥100dB           Damping factor(1kHz&8Ω)         ≥200           Intermodulation Distortion(60Hz:7kHz=4:1, half power)         ≤0.05%           THD+N(1kHz, 8Ω half power A weighted)         ≤0.05%           Amplifier Type (Output Circuitry)         Class D           AC Power         100-240V(±10%,50-60Hz)           Power consumption (1/8 output power,8Ω)         80W           Rack space         1U design and half 19" rack space enclosure           Cooling         Fan cooling, blowing from front to back         Fan cooling, blowing from front to back     <            |   | Hi-Z(100V)                      | 1x520W                                      | 2x520W  |
| Input Connectors  | Protection System                           |                                 | DC Protection, Short circuit protection, Ov | verheat protection,Limiter Protection                 |
| Output Connectors1x4-pin Euroblock (5.08mm)2x4-pin Euroblock (5.08mm)Input Impedance $\geq 20k\Omega$ (Balanced) , $\geq 10k\Omega$ (Unbalanced) $\geq 20k\Omega$ (Balanced) , $\geq 10k\Omega$ (Unbalanced)Maximum input voltage $\geq 15dBu$ $\geq 15dBu$ GainStereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dBFrequency response(1W $8\Omega$ Stereo) $\geq 20Hz-20kHz(\pm 0.5dB)$ $\geq 20Hz-20kHz(\pm 0.5dB)$ Crosstalk(1kHz, Rated power $8\Omega$ , A weighted) $\geq 70dB$ $\geq 70dB$ S/N Ratio(Rated power $8\Omega$ , A weighted) $\geq 100dB$ $\geq 100dB$ Damping factor(1kHz88Ω) $\geq 200$ $\geq 200$ Intermodulation Distortion(60Hz:7kHz=4:1, half power) $\leq 0.05\%$ $\leq 0.05\%$ THD+N(1kHz, $8\Omega$ half power A weighted) $\leq 0.05\%$ $\leq 0.05\%$ Amplifier Type (Output Circuitry)Class DClass DAC Power $100-240V(\pm 10\%, 50-60Hz)$ $100-240V(\pm 10\%, 50-60Hz)$ Power consumption (1/8 output power, $8\Omega$ ) $80W$ $160W$ Rack space $1U$ design and half 19" rack space enclosure $1U$ design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $\geq 18x44x314mm$ $\geq 18x44x314mm$  | Working mode                                |                                 | Stereo,Parallel,Bridge,70V/100V             | Stereo,Parallel,Bridge,70V/100V                       |
| Input Impedance≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)Maximum input voltage≥15dBu≥15dBuGainStereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dBFrequency response(1W 8Ω Stereo)20Hz-20kHz(±0.5dB)20Hz-20kHz(±0.5dB)Crosstalk(1kHz, Rated power 8Ω, A weighted)≥70dB≥70dBS/N Ratio(Rated power 8Ω, A weighted)≥100dB≥100dBDamping factor(1kHz&8Ω)≥200≥200Intermodulation Distortion(60Hz:7kHz=4:1, half power)≤0.05%≤0.05%THD+N(1kHz, 8Ω half power A weighted)≤0.05%≤0.05%Amplifier Type (Output Circuitry)Class DClass DAC Power100-240V(±10%,50-60Hz)100-240V(±10%,50-60Hz)Power consumption (1/8 output power,8Ω)80W160WRack space1U design and half 19" rack space enclosure1U design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(W×H×D)218x44x314mm218x44x314mm   | Input Connectors                            |                                 | 1x6-pin Euroblock (3.81mm)                  | 2x6-pin Euroblock (3.81mm)                            |
| Maximum input voltage         ≥15dBu         ≥15dBu           Gain         Stereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dB           Frequency response(1W 8Ω Stereo)         20Hz-20kHz(±0.5dB)         20Hz-20kHz(±0.5dB)           Crosstalk(1kHz, Rated power 8Ω, A weighted)         ≥70dB         ≥70dB           S/N Ratio(Rated power 8Ω, A weighted)         ≥100dB         ≥100dB           Damping factor(1kHz&8Ω)         ≥200         ≥200           Intermodulation Distortion(60Hz:7kHz=4:1, half power)         ≤0.05%         ≤0.05%           THD+N(1kHz, 8Ω half power A weighted)         ≤0.05%         ≤0.05%           Amplifier Type (Output Circuitry)         Class D         Class D           AC Power         100-240V(±10%,50-60Hz)         100-240V(±10%,50-60Hz)           Power consumption (1/8 output power,8Ω)         80W         160W           Rack space         1U design and half 19" rack space enclosure         1U design and half 19" rack space enclosure           Cooling         Fan cooling, blowing from front to back         Fan cooling, blowing from front to back           Dimensions(WxHxD)         218x44x314mm         218x44x314mm  | Output Connectors                           |                                 | 1x4-pin Euroblock (5.08mm)                  | 2x4-pin Euroblock (5.08mm)                            |
| GainStereo: 26dB; Bridge: 32dB; 70V: 34dB; 100V: 37dBFrequency response(1W 8Ω Stereo) $20Hz-20kHz(\pm 0.5dB)$ $20Hz-20kHz(\pm 0.5dB)$ Crosstalk(1kHz, Rated power 8Ω, A weighted) $\geq 70dB$ $\geq 70dB$ S/N Ratio(Rated power 8Ω, A weighted) $\geq 100dB$ $\geq 100dB$ Damping factor(1kHz&8Ω) $\geq 200$ $\geq 200$ Intermodulation Distortion(60Hz:7kHz=4:1, half power) $\leq 0.05\%$ $\leq 0.05\%$ THD+N(1kHz, 8Ω half power A weighted) $\leq 0.05\%$ $\leq 0.05\%$ Amplifier Type (Output Circuitry)Class DClass DAC Power $100-240V(\pm 10\%,50-60Hz)$ $100-240V(\pm 10\%,50-60Hz)$ Power consumption (1/8 output power,8Ω)80W $160W$ Rack space $1U$ design and half 19" rack space enclosure $1U$ design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $218x44x314mm$ $218x44x314mm$  | Input Impedance                             |                                 | ≥20kΩ (Balanced) , ≥10kΩ (Unbalanced)       | ≥20k $\Omega$ (Balanced) , ≥10k $\Omega$ (Unbalanced) |
| Frequency response(1W 8Ω Stereo) $20Hz-20kHz(\pm 0.5dB)$ $20Hz-20kHz(\pm 0.5dB)$ Crosstalk(1kHz, Rated power $8\Omega$ , A weighted) $\geq 70dB$ $\geq 70dB$ S/N Ratio(Rated power $8\Omega$ , A weighted) $\geq 100dB$ $\geq 100dB$ Damping factor(1kHz&8Ω) $\geq 200$ $\geq 200$ Intermodulation Distortion(60Hz:7kHz=4:1, half power) $\leq 0.05\%$ $\leq 0.05\%$ THD+N(1kHz, $8\Omega$ half power A weighted) $\leq 0.05\%$ $\leq 0.05\%$ Amplifier Type (Output Circuitry)Class DClass DAC Power $100-240V(\pm 10\%,50-60Hz)$ $100-240V(\pm 10\%,50-60Hz)$ Power consumption (1/8 output power,8Ω) $80W$ $160W$ Rack space $1U$ design and half 19" rack space enclosure $1U$ design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $218x44x314mm$ $218x44x314mm$   | Maximum input voltage                       | e                               | ≥15dBu                                      | ≥15dBu  |
| Crosstalk(1kHz, Rated power $8Ω$ , A weighted) $\geq 70dB$ $\geq 70dB$ S/N Ratio(Rated power $8Ω$ , A weighted) $\geq 100dB$ $\geq 100dB$ Damping factor(1kHz&8Ω) $\geq 200$ $\geq 200$ Intermodulation Distortion(60Hz:7kHz=4:1, half power) $\leq 0.05\%$ $\leq 0.05\%$ THD+N(1kHz, $8Ω$ half power A weighted) $\leq 0.05\%$ $\leq 0.05\%$ Amplifier Type (Output Circuitry)Class DClass DAC Power $100-240V(\pm 10\%, 50-60Hz)$ $100-240V(\pm 10\%, 50-60Hz)$ Power consumption (1/8 output power, $8Ω$ ) $80W$ $160W$ Rack space $1U$ design and half 19" rack space enclosure $1U$ design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $218x44x314mm$ $218x44x314mm$   | Gain  |                                 | Stereo: 26dB; Bridge: 32dB; 70V: 3          | 34dB; 100V: 37dB                                      |
| S/N Ratio(Rated power $8Ω$ , A weighted) ≥100dB ≥100dB ≥200 ≥200  Intermodulation Distortion(60Hz:7kHz=4:1, half power) ≤0.05% ≤0.05% ≤0.05%  THD+N(1kHz, $8Ω$ half power A weighted) ≤0.05% ≤0.05% ≤0.05%  Amplifier Type (Output Circuitry) Class D Class D  AC Power 100-240V(±10%,50-60Hz) 100-240V(±10%,50-60Hz)  Power consumption (1/8 output power,8Ω) 80W 160W  Rack space 1U design and half 19" rack space enclosure 1U design and half 19" rack space enclosure Cooling Fan cooling, blowing from front to back Dimensions(WxHxD) 218x44x314mm 218x44x314mm   | Frequency response(1W 8Ω Stereo)            |                                 | 20Hz-20kHz(±0.5dB)                          | 20Hz-20kHz(±0.5dB)                                    |
| Damping factor(1kHz&8Ω) $\geq 200$ $\geq 200$ Intermodulation Distortion(60Hz:7kHz=4:1, half power) $\leq 0.05\%$ $\leq 0.05\%$ THD+N(1kHz, 8Ω half power A weighted) $\leq 0.05\%$ $\leq 0.05\%$ Amplifier Type (Output Circuitry)Class DClass DAC Power $100-240V(\pm 10\%, 50-60Hz)$ $100-240V(\pm 10\%, 50-60Hz)$ Power consumption (1/8 output power,8Ω)80W $160W$ Rack space $1U$ design and half 19" rack space enclosure $1U$ design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $218x44x314mm$ $218x44x314mm$  | Crosstalk(1kHz, Rated power 8Ω, A weighted) |                                 | ≥70dB                                       | ≥70dB   |
| Intermodulation Distortion(60Hz:7kHz=4:1, half power)       ≤0.05%       ≤0.05%         THD+N(1kHz, 8Ω half power A weighted)       ≤0.05%       ≤0.05%         Amplifier Type (Output Circuitry)       Class D       Class D         AC Power       100-240V(±10%,50-60Hz)       100-240V(±10%,50-60Hz)         Power consumption (1/8 output power,8Ω)       80W       160W         Rack space       1U design and half 19" rack space enclosure       1U design and half 19" rack space enclosure         Cooling       Fan cooling, blowing from front to back       Fan cooling, blowing from front to back         Dimensions(WxHxD)       218x44x314mm       218x44x314mm  | S/N Ratio(Rated powe                        | r 8Ω, A weighted)               | ≥100dB                                      | ≥100dB  |
| THD+N(1kHz, 8Ω half power A weighted )       ≤0.05%       ≤0.05%         Amplifier Type (Output Circuitry)       Class D       Class D         AC Power       100-240V(±10%,50-60Hz)       100-240V(±10%,50-60Hz)         Power consumption (1/8 output power,8Ω)       80W       160W         Rack space       1U design and half 19" rack space enclosure       1U design and half 19" rack space enclosure         Cooling       Fan cooling, blowing from front to back       Fan cooling, blowing from front to back         Dimensions(WxHxD)       218x44x314mm       218x44x314mm   | Damping factor(1kHz&                        | .8Ω)                            | ≥200  | ≥200  |
| Amplifier Type (Output Circuitry)       Class D       Class D         AC Power       100-240V(±10%,50-60Hz)       100-240V(±10%,50-60Hz)         Power consumption (1/8 output power,8Ω)       80W       160W         Rack space       1U design and half 19" rack space enclosure       1U design and half 19" rack space enclosure         Cooling       Fan cooling, blowing from front to back       Fan cooling, blowing from front to back         Dimensions(WxHxD)       218x44x314mm       218x44x314mm  | Intermodulation Distort                     | tion(60Hz:7kHz=4:1, half power) | ≤0.05%                                      | ≤0.05%  |
| AC Power $100-240V(\pm 10\%, 50-60Hz)$ $100-240V(\pm 10\%, 50-60Hz)$ Power consumption (1/8 output power,8Ω)80W160WRack space1U design and half 19" rack space enclosure1U design and half 19" rack space enclosureCoolingFan cooling, blowing from front to backFan cooling, blowing from front to backDimensions(WxHxD) $218x44x314mm$ $218x44x314mm$   | THD+N(1kHz, 8Ω hal                          | f power A weighted )            | ≤0.05%                                      | ≤0.05%  |
| Power consumption (1/8 output power,8Ω)       80W       160W         Rack space       1U design and half 19" rack space enclosure       1U design and half 19" rack space enclosure         Cooling       Fan cooling, blowing from front to back       Fan cooling, blowing from front to back         Dimensions(WxHxD)       218x44x314mm       218x44x314mm   | Amplifier Type (Output                      | Circuitry)                      | Class D                                     | Class D   |
| Rack space 1U design and half 19" rack space enclosure 1U design and half 19" rack space enclosure Cooling Fan cooling, blowing from front to back Fan cooling, blowing from front to back Dimensions(WxHxD) 218x44x314mm 218x44x314mm  | AC Power                                    |                                 | 100-240V(±10%,50-60Hz)                      | 100-240V(±10%,50-60Hz)                                |
| Cooling Fan cooling, blowing from front to back Fan cooling, blowing from front to back Dimensions(WxHxD) 218x44x314mm 218x44x314mm   | Power consumption (                         | 1/8 output power,8Ω)            | 80W   | 160W  |
| Dimensions(WxHxD) 218x44x314mm 218x44x314mm   | Rack space                                  |                                 | 1U design and half 19" rack space enclosure | 1U design and half 19" rack space enclosure           |
|   | Cooling                                     |                                 | Fan cooling, blowing from front to back     | Fan cooling, blowing from front to back               |
| Net weight 2.5kg 3.2kg  | Dimensions(WxHxD)                           |                                 | 218×44×314mm                                | 218×44×314mm  |
|   | Net weight                                  |                                 | 2.5kg                                       | 3.2kg   |

#### T4.8V T8.8V

#### **Multi Channel Class D Amplifier**



With low impedance output and 70/100V outputs



T4.8V and T8.8V are with switch mode power supply and Class D circuit design, with high working efficiency, light weight and good reliability.

T4.8V and T8.8V multi channel Class D amps are with low impedance output and 70/100V output. For low impedance output, output power is 400W@8ohm each channel. Each channel can work at 4ohm. For 70/100V output, it's 100V/1000W or 70V/ 800W.

T4.8V and T8.8V are with modular design. Every two channels share one separate power supply and amplifier system.

With elaborately selected components and state-of-the-art craftwork, T4.8V and T8.8V have very good fidelity and high damping factor. It's good choice for music reproduction, speech and AV system integration.





| Artist T4.8V | Artist T8.8V |
|--------------|--------------|
|              |              |

| Output Power 8Ω Stereo                                | 4x400W   | 8x400W                                  |
|---|--|---|
| (1kHz 4Ω Stereo                                       | 4x800W   | 8x800W                                  |
| 20ms Burst Hi-Z(70V)                                  | 2x800W   | 4x800W                                  |
| THD+N=1%) Hi-Z(100V)                                  | 2x1000W  | 4x1000W                                 |
| Protection System                                     | DC Protection, Short circuit protection, Overheat protecti | on,Limiter Protection                   |
| Working mode  | Stereo,Parallel,70V/100V                                   | Stereo,Parallel,70V/100V                |
| Input Connectors                                      | 1x12-pin Euroblock (3.81mm)                                | 2x12-pin Euroblock(3.81mm)              |
| Output Connectors                                     | 2x4-pin Euroblock(5.08mm)                                  | 4x4-pin Euroblock(5.08mm)               |
| Input Impedance                                       | ≥20kΩ(Balanced),≥10kΩ(Unbalanced)                          | ≥20kΩ(Balanced),≥10kΩ(Unbalanced)       |
| Maximum input voltage                                 | ≥20dBu   | ≥20dBu                                  |
| Gain  | Stereo/Parallel:32dB 70V/100V:38dB                         | Stereo/Parallel:32dB 70V/100V:38dB      |
| Frequency response(1W 8Ω Stereo)                      | 20Hz-20kHz(±0.5dB)   | 20Hz-20kHz(±0.5dB)                      |
| Crosstalk(1kHz, Rated power 8Ω, A weighted)           | ≥60dB  | ≥60dB                                   |
| S/N Ratio(Rated power 8Ω, A weighted)                 | ≥108dB   | ≥108dB                                  |
| Damping factor(1kHz&8Ω)                               | ≥500   | ≥500                                    |
| Intermodulation Distortion(60Hz:7kHz=4:1, half power) | ≤0.05%   | ≤0.05%                                  |
| THD+N(1kHz, 8Ω half power A weighted)                 | ≤0.05%   | ≤0.05%                                  |
| Amplifier Type (Output Circuitry)                     | Class D  | Class D                                 |
| AC Power  | 100-130V/220-240V(±10%,50-60Hz)                            | 100-130V/220-240V(±10%,50-60Hz)         |
| Power consumption (1/8 output power,8 $\Omega$ )      | 350W   | 720W                                    |
| Rack space  | 2U   | 2U                                      |
| Cooling   | Fan cooling, blowing from front to back                    | Fan cooling, blowing from front to back |
| Dimensions(W×H×D)                                     | 483×88x410mm   | 483×88x410mm                            |
| Net weight  | 8.5kg  | 11.5kg                                  |



#### T4800 T8800

#### **Multi Channel Class D Amplifier**





T4800 and T8800 professional power amplifier adopt switching power supply and class D circuit design which has good performance with high efficiency, light weight and good stability.

Two models are available, 4-channel T4800 and 8-channel T8800. It's 400W each channel at  $8\Omega$ . Each channel can work stably at  $4\Omega$ .

T4800 and T8800 adopt modular design. Two channels share one power supply system and amplification system. With elaborately selected components and state-of-the-art craftwork, T4800 and T8800 have very good fidelity and high damping factor. It's good choice for music reproduction, speech and AV system integration.





|   |                           | Artist T4800   | Artist T8800                            |
|---|---------------------------|--|---|
| Output Power                                | 8Ω Stereo                 | 4x400W   | 8x400W                                  |
| (1kHz 20ms Burst                            | 4Ω Stereo                 | 4x800W   | 8x800W                                  |
| THD+N=1%)                                   | 8Ω Bridge                 | 2x1600W  | 4x1600W                                 |
| Protection System                           |                           | DC Protection, Short circuit protection, Overheat protection, Limiter Protection |   |
| Working mode                                |                           | Stereo,Parallel,Bridge   | Stereo,Parallel,Bridge                  |
| Input Connectors                            |                           | 1x12-pin Euroblock (3.81mm)  | 2x12-pin Euroblock (3.81mm)             |
| Output Connectors                           |                           | 2x4-pin Euroblock (5.08mm)   | 4x4-pin Euroblock (5.08mm)              |
| Input Impedance                             |                           | ≥20k $\Omega$ (Balanced) , ≥10k $\Omega$ (Unbalanced)                            | ≥20kΩ (Balanced) , $≥10kΩ$ (Unbalanced) |
| Maximum input voltage                       |                           | ≥20dBu   | ≥20dBu                                  |
| Gain  |                           | Stereo/Parallel: 32dB; Bridge: 38dB  | Stereo/Parallel: 32dB; Bridge: 38dB     |
| Frequency response(1W 8Ω Stereo)            |                           | 20Hz-20kHz(±0.5dB)   | 20Hz-20kHz(±0.5dB)                      |
| Crosstalk(1kHz, Rated power 8Ω, A weighted) |                           | ≥60dB  | ≥60dB                                   |
| S/N Ratio(Rated power 8Ω, A weighted)       |                           | ≥108dB   | ≥108dB                                  |
| Damping factor(1kHz&8Ω)                     |                           | ≥500   | ≥500                                    |
| Intermodulation Distortion(6                | 0Hz:7kHz=4:1, half power) | ≤0.05%   | ≤0.05%                                  |
| THD+N(1kHz, $8\Omega$ half pow              | ver A weighted )          | ≤0.05%   | ≤0.05%                                  |
| Amplifier Type (Output Circu                | uitry)                    | Class D  | Class D                                 |
| AC Power                                    |                           | 100-130V/220-240V(±10%,50-60Hz)  | 100-130V/220-240V(±10%,50-60Hz)         |
| Power consumption (1/8 or                   | utput power,8Ω)           | 350W   | 720W                                    |
| Rack space                                  |                           | 2U   | 2U                                      |
| Cooling                                     |                           | Fan cooling, blowing from front to back  | Fan cooling, blowing from front to back |
| Dimensions(WxHxD)                           |                           | 483×88x410mm   | 483×88x410mm                            |
| Net weight                                  |                           | 8.5kg  | 11.5kg                                  |









| Butterfly 4pro | Butterfly 4ca |
|----------------|---------------|
| Dutterily Tpio | Dutterily 4ca |

| P54<br>0 |
|----------|
| _        |

| Туре                                     | Point Source / Line Array Loudspeakers | Point Source / Line Array Loudspeakers   |
|--|--|--|
| Power (RMS)                              | 60W                                    | 60W                                      |
| Power (CV)                               | /                                      | 2.5W/5W/10W/20W(70V) / 5W/10W/20W (100V) |
| Frequency Response(-10dB)                | 100Hz-20kHz                            | 100Hz-20kHz                              |
| Horizontal Coverage                      | 100°                                   | 100°                                     |
| Vertical Coverage                        | 20°                                    | 20°                                      |
| MaximumCalculatedSPL/1M(Continuous/Peak) | 111dB/117dB                            | 111dB/117dB                              |
| HF Drive                                 | 2x1" Driver                            | 2x1" Driver                              |
| LF Drive                                 | 4" Driver                              | 4" Driver                                |
| Rated Impedance                          | 16Ω(+1,-1)                             | 16Ω(+1,-1)                               |
| Crossover Mode                           | Passive Crossover                      | Passive Crossover                        |
| Input Connectors                         | Speakon 4Pin                           | Speakon 4Pin                             |
| Cabinet                                  |  |  |
| Cabinet Material                         | ABS plastic material                   | ABS plastic material                     |
| Adjusted Angles                          | 0°,4°                                  | 0°,4°                                    |
| Cabinet Color                            | Metal gray                             | Metal gray                               |
| Grille                                   | Aluminum mesh                          | Aluminum mesh                            |
| Grille Color                             | Can be customized                      | Can be customized                        |
| Pole Mount                               | M10                                    | M10                                      |
| Support Hole                             | M10 Support Hole                       | M10 Support Hole                         |
| Speaker Dimension(WxHxD)                 | 215×122×165mm                          | 215×122×165mm                            |
| Carton Dimension(WxHxD)                  | 253×160×247mm                          | 253×160x247mm                            |
| Net Weight                               | 2.3kg                                  | 2.5kg                                    |
| Shipping Weight                          | 2.7kg                                  | 2.9kg                                    |
|  |  |  |



| Type Point Source / Line Array Loudspeakers Power 260W Frequency Response(-10dB) 65Hz-20kHz Horizontal Coverage 110° Vertical Coverage 60° MaximumCalculatedSPL/1M(Continuous/Peak) 122dB/128dB HF Drive 4x1" Driver LF Drive 8" Driver Rated Impedance 8Ω(+1,-1) Crossover Mode Passive Crossover Input Connectors Speakon 4Pin Cabinet Cabinet Material Wood+Plastic Adjusted Angles 0°, 2°, 4°, 6°, 8°, 10°, 12° Coating Durable Polyurea Coating Cabinet Color Black Grille Iron mesh Pole Mount Speaker Dimension(WxHxD) 418×277×261mm Carton Dimension(WxHxD) 490×340×350mm Net Weight 8,5kg  |  | T8                                     |
|---|--|--|
| Frequency Response(-10dB) Horizontal Coverage Vertical Coverage MaximumCalculatedSPL/1M(Continuous/Peak) HF Drive LF Drive Rated Impedance Rated Impedance Input Connectors Cabinet Cabinet Cabinet Material Adjusted Angles Coating Cabinet Color Black Grille File File File File File File File  | Туре                                     | Point Source / Line Array Loudspeakers |
| Horizontal Coverage  Vertical Coverage  MaximumCalculatedSPL/1M(Continuous/Peak)  HF Drive  LF Drive  Rated Impedance  Crossover Mode  Input Connectors  Cabinet  Cabinet  Cabinet Material  Adjusted Angles  Coating  Cabinet Color  Black  Grille  Fole Mount  Pole Mount  Speaker Dimension(WxHxD)  Net Weight  122dB/128dB  12dB/128dB  12dB/128dB/128d  12 | Power                                    | 260W                                   |
| Vertical Coverage       60°         MaximumCalculatedSPL/1M(Continuous/Peak)       122dB/128dB         HF Drive       4x1" Driver         LF Drive       8" Driver         Rated Impedance       8Ω(+1,-1)         Crossover Mode       Passive Crossover         Input Connectors       Speakon 4Pin         Cabinet       Cabinet         Cabinet Material       Wood+Plastic         Adjusted Angles       0°, 2°, 4°, 6°, 8°, 10°, 12°         Coating       Durable Polyurea Coating         Cabinet Color       Black         Grille       Iron mesh         Pole Mount       /         Speaker Dimension(WxHxD)       418x277x261mm         Carton Dimension(WxHxD)       490x340x350mm         Net Weight       8.0kg   | Frequency Response(-10dB)                | 65Hz-20kHz                             |
| MaximumCalculatedSPL/1M(Continuous/Peak)         122dB/128dB           HF Drive         4x1" Driver           LF Drive         8" Driver           Rated Impedance         8Ω(+1,-1)           Crossover Mode         Passive Crossover           Input Connectors         Speakon 4Pin           Cabinet         Cabinet Material           Mood+Plastic         Adjusted Angles           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg  | Horizontal Coverage                      | 110°                                   |
| HF Drive         4x1" Driver           LF Drive         8" Driver           Rated Impedance         8Ω(+1,-1)           Crossover Mode         Passive Crossover           Input Connectors         Speakon 4Pin           Cabinet         Cabinet Material           Wood+Plastic         Adjusted Angles           O°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg  | Vertical Coverage                        | 60°                                    |
| LF Drive         8" Driver           Rated Impedance         8Ω(+1,-1)           Crossover Mode         Passive Crossover           Input Connectors         Speakon 4Pin           Cabinet         Wood+Plastic           Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg  | MaximumCalculatedSPL/1M(Continuous/Peak) | 122dB/128dB                            |
| Rated Impedance         8Ω(+1,-1)           Crossover Mode         Passive Crossover           Input Connectors         Speakon 4Pin           Cabinet         Vood+Plastic           Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | HF Drive                                 | 4x1" Driver                            |
| Crossover Mode         Passive Crossover           Input Connectors         Speakon 4Pin           Cabinet         Wood+Plastic           Cabinet Material         Wood+Plastic           Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | LF Drive                                 | 8" Driver                              |
| Input Connectors   Speakon 4Pin   | Rated Impedance                          | 8Ω(+1,-1)                              |
| Cabinet         Wood+Plastic           Cabinet Material         Wood+Plastic           Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg  | Crossover Mode                           | Passive Crossover                      |
| Cabinet Material         Wood+Plastic           Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | Input Connectors                         | Speakon 4Pin                           |
| Adjusted Angles         0°, 2°, 4°, 6°, 8°, 10°, 12°           Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | Cabinet                                  |  |
| Coating         Durable Polyurea Coating           Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(W×H×D)         418×277×261mm           Carton Dimension(W×H×D)         490×340×350mm           Net Weight         8.0kg  | Cabinet Material                         | Wood+Plastic                           |
| Cabinet Color         Black           Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | Adjusted Angles                          | 0°, 2°, 4°, 6°, 8°, 10°, 12°           |
| Grille         Iron mesh           Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | Coating                                  | Durable Polyurea Coating               |
| Pole Mount         /           Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg  | Cabinet Color                            | Black                                  |
| Speaker Dimension(WxHxD)         418x277x261mm           Carton Dimension(WxHxD)         490x340x350mm           Net Weight         8.0kg   | Grille                                   | Iron mesh                              |
| Carton Dimension(WxHxD) 490x340x350mm  Net Weight 8.0kg   | Pole Mount                               | /                                      |
| Net Weight 8.0kg  | Speaker Dimension(WxHxD)                 | 418×277×261mm                          |
| 0   | Carton Dimension(WxHxD)                  | 490×340×350mm                          |
| Shipping Weight 8 5kg   | Net Weight                               | 8.0kg                                  |
| olong   | Shipping Weight                          | 8.5kg                                  |
|   |  |  |

mounted by wall mount bracket, with the mounting degree to be adjusted vertically. T8

is with molded industrial design cabinet side cover, to work as handle and hide the pins.



T65

#### Hi Z and Low Z Linear Source Column Speaker

T65 passive Hi Z and Low Z linear source column speaker is built with 6 pcs 5" LF drivers and 8 pcs dome tweeters. Compared to other same size column speakers, T65 is with more dynamic and smoother sound and wider frequency response. The drivers are arranged by elaborate calculation and Phycal™ physical calibration technology. The tweeters are designed with unique T-eye™, arranged as bow type array, which makes the vertical coverage of the T65 much wider, ensures the well balanced and even sound of near and far

T65 is equipped with wall mount brackets to adjust the angle horizontally and vertically. T65 is built-in with voltage and impedance output switch tap, which makes T65 with more applications.

**T83** 

#### Hi Z and Low Z Linear Source Column Speaker

T83 passive Hi Z and Low Z linear source column speaker is built with 8 pcs 3" neodymium drivers. The drivers are arranged by elaborate calculation and Phycal™ physical calibration technology, which makes T83 with wider near-field horizontal and vertical coverage than the normal column speaker, to meet various demands.

T83 is equipped with wall mount brackets to adjust the angle horizontally and vertically. T83 is inbuilt with voltage and impedance output switch tap, which makes T83 with more pplications.

**T43** 

#### Hi Z and Low Z Linear Source Column Speaker

T43 passive Hi Z and Low Z linear source column speaker is built with 4 pcs 3" neodymium drivers. The drivers are arranged by elaborate calculation and Phycal<sup>™</sup> physical calibration technology, which makes T43 with wider near-field horizontal and vertical coverage than the normal column speaker, to meet various

T43 is equipped with wall mount brackets to adjust the angle horizontally and vertically. T43 is built-in with voltage and impedance output switch tap, which makes T43 with more applications.

|                          | T65   | T83   | T43   |
|--------------------------|---|---|---|
| Туре                     | Hi Z and Low Z Linear Source Column Speaker | Hi Z and Low Z Linear Source Column Speaker | Hi Z and Low Z Linear Source Column Speaker |
| Power                    | 480W  | 240W  | 120W  |
| 70V/100V Power           | 70V:120W/60W/30W/15W                        | 70V:120W/60W/30W/15W                        | 70V:60W/30W/15W/7.5W                        |
|                          | 100V:120W/60W/30W                           | 100V:120W/60W/30W                           | 100V:60W/30W/15W                            |
| Frequency Response       | 60Hz-20kHz                                  | 110Hz-20kHz                                 | 110Hz-20kHz                                 |
| Horizontal Coverage      | 110°  | 120°  | 120°  |
| Vertical Coverage        | 30°   | 40°   | 40°   |
| MaximumCalculatedSPL/1M  | 129dB/135dB                                 | 124dB/130dB                                 | 121dB/127dB                                 |
| (Continuous/Peak)        |   |   |   |
| HF Drive                 | 8x1"  | 1   | 1   |
| LF Drive                 | 6x5"  | 8x3" Full frequency                         | 4x3" Full frequency                         |
| Rated Impedance          | 4Ω(+1,-1)                                   | 4Ω(+1,-1)                                   | 8Ω(+1,-1)                                   |
| Crossover Mode           | Passive Crossover                           | /   | /   |
| Input Connectors         | Euroblock                                   | Euroblock                                   | Euroblock                                   |
| Cabinet                  |   |   |   |
| Cabinet Material         | Wood+Plastic                                | Wood+Plastic                                | Wood+Plastic                                |
| Adjusted Angles          | /   | 1   | /   |
| Coating                  | Durable Polyurea Coating                    | Durable Polyurea Coating                    | Durable Polyurea Coating                    |
| Cabinet Color            | Black                                       | Black                                       | Black                                       |
| Grille                   | Iron mesh                                   | Iron mesh                                   | Iron mesh                                   |
| Pole Mount               | 1   | 1   | /   |
| Speaker Dimension(WxHxD) | 184×1077×255mm                              | 121×918×191mm                               | 121×549×146mm                               |
| Carton Dimension(WxHxD)  | 1255×340×475mm                              | 1069×185x445mm                              | 730×235x210mm                               |
| Net Weight               | 15.0kg                                      | 7.0kg                                       | 3.6kg                                       |
| Shipping Weight          | 33.0kg(2pcs)                                | 17.0kg(2pcs)                                | 9.5kg(2pcs)                                 |



#### Subwoofer

TW8 subwoofer adopts compact and flat cabinet structure and innovative industrial design, which enables it to match with different venues and applications easily. TW8 is super compact and light weight. It can be wall mount and ceiling mount. The side part on the cabinet is molded user friendly ergonomic design, which can be used as handle for easy transport.

Wall-mount bracket is included for TW8, for both wall mount and ceiling mount.

#### TW8

|  | 1 440                        |
|--|------------------------------|
| Туре                                     | Subwoofer                    |
| Power                                    | 200W                         |
| Frequency Response(-10dB)                | 48Hz-300Hz                   |
| MaximumCalculatedSPL/1M(Continuous/Peak) | 122dB/128dB                  |
| HF Drive                                 | /                            |
| LF Drive                                 | 1x8" driver                  |
| Rated Impedance                          | 8Ω(+1,-1)                    |
| Crossover Mode                           | Built-in (passive) crossover |
| Input Connectors                         | Euroblock                    |
| Cabinet                                  |                              |
| Cabinet Material                         | Wood+Plastic                 |
| Coating                                  | Durable Polyurea Coating     |
| Cabinet Color                            | Black                        |
| Grille                                   | Iron mesh                    |
| Pole Mount                               | 1                            |
| Speaker Dimension(WxHxD)                 | 610×300×255mm                |
| Carton Dimension(WxHxD)                  | 689×380x299mm                |
| Net Weight                               | 8.0kg                        |
| Shipping Weight                          | 11.0kg                       |
|  |                              |

#### Speaker Accessories



- WM-BTF Wall Mount /Monitor Bracket
- Dimension (WxHxD): 140x55x117mm



Individual Wall Mount





- FF-BTF Hanging Frame
- Dimension(WxHxD): 164x100x300mm





- LAW-BTF **Wall Mount Bracket**
- Dimension (WxHxD): 164x100x300mm





- PMA-BTF Pole Mount Bracket
- Dimension (WxHxD): 164x92x205mm





- WM-T8 Wall Mount Bracket
- Dimension (WxHxD): 371x60x176mm





- FB-T8 Hanging Bracket
- Dimension (WxHxD): 383x48x469mm





- LAW-T8 Wall Mount Bracket
- Dimension (WxHxD): 383x160x610mm





- WM05-BL/WM05-W Wall Mount Bracket (vertically installed, able to adjust horizontally and vertically )
- Dimension (WxHxD): 86x85x150mm





- WM-TW8 Wall Mount Bracket
- Dimension (WxHxD): 238x60x100mm





Where Commercial Meets Professional

## **Application Cases**















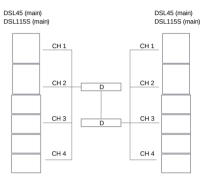


Istanbul 2,000-seat Gymnasium

#### Sound System Configuration

Main PA System
DSL45
DSL115S

Power Amplifier
D Series DSP Digital Power Amplifiers







Isparta ITKM Cultural Center

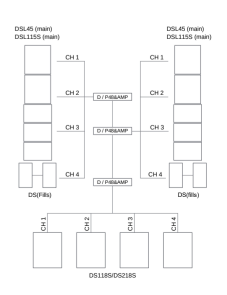
#### Sound System Configuration

Main PA System
DSL45
DSL115S
DS218S

Side Fill System
DS10

■ Power Amplifier

D Series DSP Digital Power Amplifiers



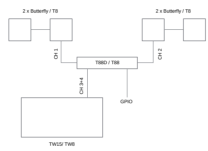


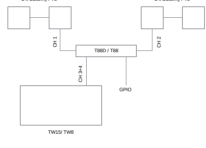


Santo Niño Parish Church in Tacloban, Philippines

#### Sound System Configuration

- Speaker System Butterfly/ T8 TW8/ TW15
- Audio Matrix T88D/ T88



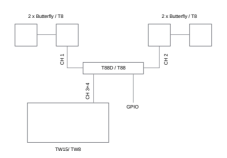


#### Sound System Configuration

- Speaker System Butterfly/ T8 TW8/ TW15
- Audio Matrix T88D/ T88



**Bowling Center in Mexico** 





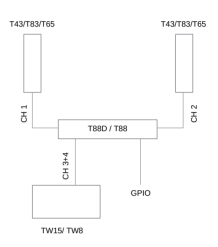
**Conference Room** 

Beach Bar & Restaurant on

Sunny Beach, Bulgaria

#### Sound System Configuration

- Main PA System T43/ T83/ T65 TW8/ TW15
- Audio Matrix T88D/ T88
- Power Amplifier T4800/ T8800

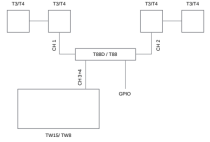






Sound System Configuration

- Speaker System T3/ T4 TW8/ TW15
- Audio Matrix T88D/ T88
- Power Amplifier T4800/ T8800



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