



www.audiocenter.com

Together we are stronger



PRO-S5 Series

Active Subwoofer

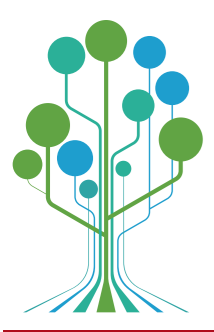
The PRO-S5 series is a high-performance active subwoofer designed for portable performances, rental markets, and fixed installations.

Its modular design offers great flexibility, supporting Cardioid coverage and large - scale speaker array setups. Up to 12 speakers can be flown, providing sound engineers with high convenience and installation flexibility.



x sales@ac-pro.net





BrainCoreTM

BrainCore[™] is an innovative core application technology researched and developed by Audiocenter, devoted to Audiocenter active DSP-controlled loudspeakers with supreme performance and high reliability.

With its advanced technology and scientific methodology, BrainCore[™] analyses and processes the input signal, DSP module, Class D amplifier and loudspeaker optimally, achieving excellent frequency response and audio reproduction even at high levels of SPL.

IMPORTANT FEATURES



Innovative BrainCore™ technology to improve the audio performance of the system

The innovative BrainCore™ technology and built-in powerful DSP processor improve the performance of the speaker. With Cort™ correction technology and Limita™ processing technology, the system works with safety and reliability and achieves supreme performance.



PFC Technology

PFC technology enhances electrical efficiency, reduces energy consumption and interference, and ensures stable, reliable, and durable operation.



Active Speaker DSP

Subwoofer is built with 3 different low-pass filters. Users can choose different presets or low-pass filters according to their needs via the buttons on the back panel.



Advanced Cooling System

Moulded large heatsink improves the cooling efficiency, with the result of higher reliability of the system.



Customized ProDriver

Latest speaker technology and customized driver ensure very clean and clear sound and impressive sound dynamic.



Class D Amplifier

Adopts customized Class D amplifier together with switch mode power supply technology, which ensures the system for high efficiency, exquisite and compact outlook and advanced cooling.



Solid Wood Cabinet

Optimized and compact CNC made cabinet of excellent wood is solid, very suitable for touring application.



Sleep mode

To save power, the system will enter into sleep mode automatically if without signal input for 45 mins.



Optional Flying Accessories

The PRO-S5 series can be deployed either as ground stacks or flown. Optional flying accessories are available for suspending the subwoofers, making the system more versatile and adaptable to various applications.



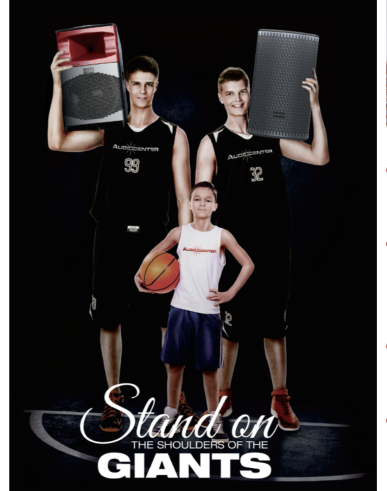
Durable Polyurea Coating

The polyurea coating is waterproof, wear resistance, impact resistance and aging resistance.

European R&D design, German standard engineering

The power amplifier module and DSP module were 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

The power amplifier modules and DSP modules used in Loudspeaker have been sold over 500,000 units worldwide and have proven to be of very stable and reliable quality.

• High-efficiency Class D Amplifier Module

The high-efficiency amplifier module can provide the highest sound output power among similar products. A single module has a peak power of up to 3000W and can provide excellent dynamic and transient response, greatly improving the audio performance of the speakers.

PFC Technology

PFC technology enhances electrical efficiency, reduces energy consumption and interference, and ensures stable, reliable, and durable operation.

Modular Power Amplifier Module

The modular power amplifier module adopts a sturdy mechanical structure, which can better protect the power amplifier. The tunnel-type heat dissipation also provides optimal heat dissipation efficiency (The aximum temperature rise is 30°).

www.audiocenter.com

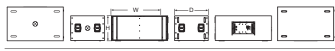


PRO-S5218A

The PRO-S5218A subwoofer comes with 3 presets (80Hz, 100Hz, Cardioid), allowing users to flexibly switch according to different usage scenarios and music styles.

With two XLR inputs, it supports single - channel signal input and output, making it easy to link multiple speakers for signal distribution.





Dimension(W×H×D):1248×556×749mm

FEATURES

- High end DSP, with 48KHz signal sampling frequency
- Sleep mode automatically if without signal input for 45mins
- Class D amplifier
- Universal Power Source and PFC Technology
- Advanced cooling system in the driver
- CNC made of excellent wood
- Durable polyurea coating
- Support hanging installation



advanced ceeling

<u>system</u>









SLEEP



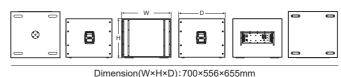
SPECIFICATION Frequency Response(-10dB) 28Hz-120Hz Maximum Calculated 135dB/141dB SPL/1M(Continuous/Peak) Customized 2x18" driver.4.0"voice coil LF Driver DSP Processor 48kHz signal sampling frequency Presets 80Hz,100Hz,Cardioid AMPLIFIER Class D **Amplifier Circuitry** Power(RMS standards) 3000W Peak Power 6000W Frequency Response 20Hz-20kHz(±0.5dB) (1W 8Ω 2ch) <0.05% Intermodulation Distortion Total Harmonic Distortion < 0.05% Cooling with fans,air convection Cooling Protection DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Signal Input Female XLR Male XI R Signal Output Power Input Power connector 100V-240V~(±10%,50/60Hz) AC Power Operating Range Power consumption (1/8 output power) CABINET Cabinet Material CNC made of excellent wood **Durable Polyurea Coating** Coating Cabinet Color Black is the default color. Contact Audiocenter for customization Grille Iron mesh Handles 4 side Pole Mount M20 base Φ35mm Speaker Dimension(W×H×D) 1248×556×749mm 1348×646×854mm Carton Dimensions (W×H×D) Net Weight 95.0kg Shipping Weight 102.0kg

PRO-S5118A

The PRO-S5118A subwoofer comes with 3 presets (80Hz, 100Hz, Cardioid), allowing users to flexibly switch according to different usage scenarios and music styles.

With two XLR inputs, it supports single - channel signal input and output, making it easy to link multiple speakers for signal distribution.





FEATURES

- High end DSP, with 48KHz signal sampling frequency
- Sleep mode automatically if without signal input for 45mins
- Class D amplifier
- Universal Power Source and PFC Technology
- Advanced cooling system in the driver
- CNC made of excellent wood
- Durable polyurea coating ■ Support hanging installation



cooling

system

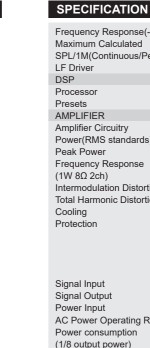


CUSTOMIZED









Frequency Response(-10dB) 30Hz-130Hz Maximum Calculated 129dB/135dB SPL/1M(Continuous/Peak) Customized 1x18" driver 4 0"voice coil 48kHz signal sampling frequency 80Hz,100Hz,Cardioid AMPLIFIER Class D **Amplifier Circuitry** Power(RMS standards) 1500W Peak Power 3000W Frequency Response 20Hz-20kHz(±0.5dB) (1W 8O 2ch) <0.05% Intermodulation Distortion **Total Harmonic Distortion** < 0.05% Cooling with fans,air convection DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Signal Input Female XLR Signal Output Male XI R Power Input Power connector 100V-240V~(±10%,50/60Hz) AC Power Operating Range Power consumption (1/8 output power) CABINET Cabinet Material CNC made of excellent wood **Durable Polyurea Coating** Coating Cabinet Color Black is the default color. Contact Audiocenter for customization Grille Iron mesh Handles 2 side Pole Mount M20 base Φ35mm 700×556×655mm Speaker Dimension(W×H×D) 786×675×741mm Carton Dimensions (W×H×D) Net Weight 48.0kg Shipping Weight 52.0kg

03/04 www.audiocenter.com



Accessories



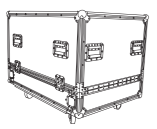


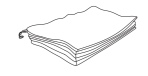


PRO-S5218A Flying frame set

PRO-S5118A Flying frame set

Hanging side-brackets kit







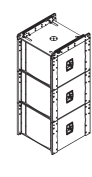
Flightcase
For 1 cabinet, with 100mm wheels

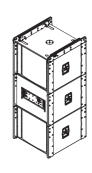
Rain bag (customized)

Dolly (for 2 cabinets)

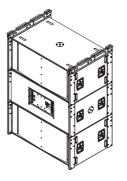
Installations

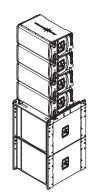




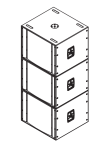


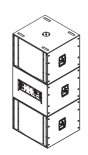




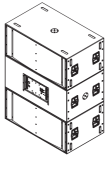


www.audiocenter.com









SPECIFICATIONS PRO-S5118A PRO-S5218A 28Hz-120Hz 30Hz-130Hz Frequency Response(-10dB) 135dB 129dB Maximum Calculated Program 138dB 132dB SPL/1M 141dB 135dB LF Drivers Customized 2x18" driver,4.0"voice coil Customized 1x18" driver,4.0"voice coil

k it			

■ PRO-S5 Series Specifications

DSP		
Processor	48kHz signal sampling frequency	
Presets	80Hz,100Hz,Cardioid	

AMPLIFIER				
Amplifier	Class D			
Power(RMS standards)	3000W	1500W		
Peak Power	6000W	3000W		
Frequency Response(1W 8Ω 2ch)	20Hz-20kHz(±0.5dB)			
Intermodulation Distortion (20Hz-20kHz, half power)	<0.05%			
Total Harmonic Distortion (20Hz-20kHz, half power)	<0.05%			
Cooling	Cooling with fans, air convection			
Protection	DC protection, Short circuit protection, Overheat protection, Output overload protection, Soft startup protection, Overvoltage protection, Undervoltage protection			
Signal Input/Output Connectors	Female XLR input, male XLR output			
Power Input Connectors	Power connector			
Power Output Connectors	1	I		
AC Power Operating Range	100V-240V~(±10%,50/60Hz)			
Power consumption(1/8 output power)	295W	149W		

Cabinet Material	CNC made of excellent wood			
Coating	Durable Polyurea Coating			
Cabinet Color	Black is the default color. Contact Audiocenter for customization			
Grille	Iron mesh			
Handles	4 side	2 side		
Pole Mount	M20 base Φ35mm	M20 base Φ35mm		
Speaker Dimension(W×H×D)	1248×556×749mm	700×556×655mm		
Carton Dimensions (W×H×D)	1348×646×854mm	786×675×741mm		
Net Weight	95.0kg	48.0kg		
Shipping Weight	102.0kg	52.0kg		

■ All content subject to change without notice. All rights reserved. AC - PRO-S5 - 202506