

BrainCore[™] Technology Inside

www.audiocenter.com

Together we are stronger



T45-DSP & T115S-DSP Active DSP-controlled Line Array

T45-DSP & T115S-DSP is a very compact, lightweight and modular active DSP- controlled line array system, with very high SPL and supreme sound performance. With the BrainCore™ technology, the system is highly integrated and very easy to use.



www.audiocenter.com

x sales@ac-pro.net

www.facebook.com/Audiocenter.Globe

AUDIOCENTER INTERNATIONAL





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.



Active Speaker DSP

Full range loudspeakers is built with 3 different presets, 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.



Customized ProDriver

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



Solid Wood Cabinet

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



Durable Polyurea Coating

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



Innovative ETE™ Waveguide **Technology**

The innovative ETE™ waveguide technology realizes the perfect joint of frequency response, which provides the accurate horizontal coverage and ensures the well-balanced, clear and clean sound for the system.



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



Advanced Cooling System

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



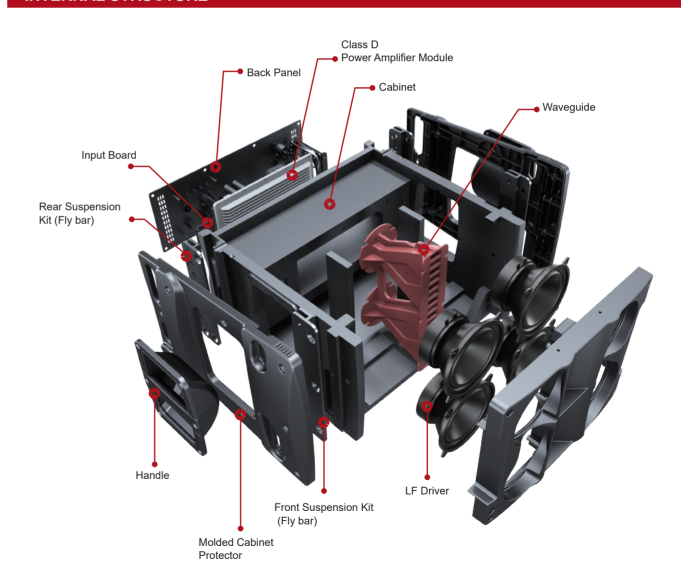
Integrated Flyware

Integrated installation accessories built in the cabinet make it in installation flexibility.





INTERNAL STRUCTURE



www.audiocenter.com 01/02



T45-DSP

T45-DSP active DSP-controlled line array adopts front bass reflex design and elaborate driver layout, the cabinet is very small and lightweight. With innovative ETE™ wave guide technology, T45-DSP delivers supreme sound performance that no need too much correction while tuning. T45-DSP is very compact, but with very high SPL and

T45-DSP is highly integrated with the BrainCore™ technologv. 3 presets can be recalled easily by the switch on back panel. It is a plug and play system with user-friendly ergonomic design accessories to ensure easy and quick installation. The angle of the fly bar can be adjusted 0.5°, 1.5°, 3°, 5°, 7°, 10° according to different venues.







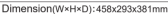












FEATURES

- Maximum SPL 136 dB
- Customized driver
- The innovative ETETM waveguide technology can ensure excellent frequency response, to achieve very smooth transitions between HF and LF, which provides precise horizontal coverage and ensures clear and balanced sound for the system.
- Built in DSP with 96kHz signal sampling frequency, 56bit precision
- Class D amplifier
- Advanced cooling system in the driver
- Optimized, compact and light weight cabinet design for easy usage
- Durable Polyurea Coating
- Comprehensive accessories for different applications

















SYSTEM CONFIGURATION

■ T115S-DSP subwoofer

SPECIFICATION

Frequency Response(-10dB) 63Hz-20kHz Maximum Calculated 130dB/136dB SPL/1M(Continuous/Peak) Horizontal Coverage

Vertical Coverage Splay angle dependent HF Customized driver, 2x1.0" voice coil

and 1.0"exit

LF Customized driver, 4x5" DSP

96kHz signal sampling frequency Processor ARRAY2.ARRAY4.ARRAY6 Presets

AMPLIFIER

Amplifier Circuitry Class D Power(RMS standards) 1000W Peak Power 2000W

Frequency Response 20Hz-20kHz(±0.5dB)

(1W 8Ω 2ch)

Intermodulation Distortion < 0.05%

Total Harmonic Distortion < 0.05% Cooling System

Cooling with fans air convection 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 Signal Output Male XLR Power Input Power connector

Power Output Power connector 100V-130V~ or 220V-240V~(±10%,50/60Hz) AC Power Operating Range

Power consumption (1/8 output power) CABINET

Grille

Cabinet Material CNC made of excellent wood 0.5°,1.5°,3°,5°,7°,10° Angle Adjustment

Durable Polyurea Coating Coating Cabinet Color Black is the default color. Contact Audiocenter for customization

Iron mesh 2 side Handles

Speaker Dimension(W×H×D) 458×293×381mm Carton Dimensions (W×H×D) 389×553×476mm

18.0ka Net Weight Shipping Weight 20.5kg

T115S-DSP

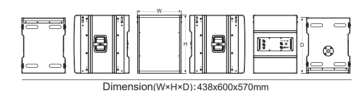
T115S-DSP is single 15" active DSP- controlled subwoofer with front loaded cabinet design and customized SMPS class D amplifier with built in DSP. With the powerful and dynamic performance, T115S-DSP is a good match for T45-DSP.

3 presets are available for T115S-DSP.

Normal - to match with T45-DSP Cardioid F - cardioid usage, for front coverage Cardioid B - cardioid usage, for back coverage

You need to combine Cardioid F and Cardioid B together for cardioid usage





FEATURES

- Maximum SPL 136 dB
- Customized driver
- Built in DSP with 96kHz signal sampling frequency, 56bit precision Class D amplifier
- Advanced cooling system in the driver
- Optimized, compact and light weight cabinet design for easy usage
- Durable Polyurea Coating
- Comprehensive accessories for different applications







advanced cooling









■ T45-DSP line array

SPECIFICATION

Frequency Response(-10dB) 35Hz-250Hz Maximum Calculated 130dB/136dB SPL/1M(Continuous/Peak)

DSP

Power(RMS standards)

Customized 15" driver, 4"voice coil 96kHz signal sampling frequency

1000W

Processor Normal.Cardioid F.Cardioid B Presets **AMPLIFIER** Class D **Amplifier Circuitry**

Peak Power 2000W 20Hz-20kHz(±0.5dB) Frequency Response

(1W 8Ω 2ch) Intermodulation Distortion < 0.05%

< 0.05% **Total Harmonic Distortion** Cooling System

Cooling with fans,air convection DC protection, short circuit protection, Protection

overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Female XLR

CNC made of excellent wood

Signal Input Signal Output Male XLR Power Input Power connector Power Output Power connector

100V-130V~ or 220V-240V~(±10%.50/60Hz) AC Power Operating Range Power consumption 132W

(1/8 output power) CABINET

Cabinet Material Coating Cabinet Color

Durable Polyurea Coating Black is the default color. Contact Audiocenter for customization

Grille Iron mesh 2 side Handles

Pole Mount M20 base φ35mm Speaker Dimension(W×H×D) 438x600x570mm 522x695x653mm Carton Dimensions (W×H×D)

43.0kg Net Weight 46.5kg Shipping Weight

03/04 www.audiocenter.com



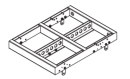
ACCESSORIES



M20 D shackle Bearing 3T



2M / 3M flying belt Made of synthetic fibre, bearing 2T/4T



Frame for flying and ground stacking



Bracket



Coupling bar







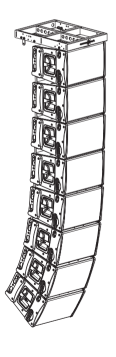


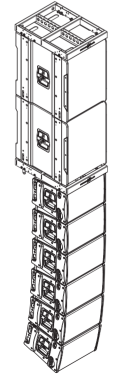
Flightcase For 2 cabinets, with 100mm wheels

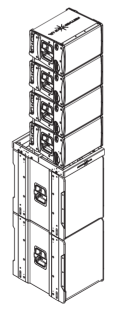
Dolly

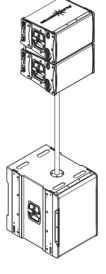
Rain bag(customized)

INSTALLATIONS









■ T45-DSP & T115-DSP Specifications

SPECIFICATIONS		T45-DSP	T115S-DSP
Frequency Response(-10dB)		63Hz-20kHz	35Hz-250Hz
Horizontal Coverage		120°	1
Vertical Coverage		Splay angle deependent	1
Maximum	Continuous	130dB	130dB
Calculated SPL/1M	Program	133dB	133dB
	Peak	136dB	136dB
Drivers	HF	Customized driver,1.0" voice coil and 1.0"exit	
	LF	Customized 4x5" driver,1.0"voice coil	Customized 15" driver, 4.0"voice coil

Processor	96kHz signal sa	96kHz signal sampling frequency	
Presets	ARRAY2, ARRAY4, ARRAY6	Normal, Cardioid F, Cardioid B	

AMPLIFIEF	₹			
Amplifier		Class D		
Power(RMS standards)		1000W	1000W	
Peak Power		2000W	2000W	
Frequency Response(1W 8Ω 2ch)		20Hz-20kHz(±0.5dB)		
Intermodulation Distortion (20Hz-20kHz, half power)		<0.05%		
Total Harmonic Distortion (20Hz-20kHz, Rated power 8Ω)		<0.	<0.05%	
Cooling		Cooling with fans, air convection		
Protection	DC protection			
	Short circuit protection		V	
	Overheat protection		V	
	Output overload protection		$\sqrt{}$	
	Soft startup protection		√	
	Overvoltage protection	V		
	Undervoltage protection	V		
Signal Input/Output Connectors		Female XLR input, male XLR output		
Power Input Connectors		Power connector		
Power Output Connectors		Power connector		
AC Power Operating Range		100V-130V~ or 220V-240V~(±10%,50/60Hz)		
Power consumption(1/8 output power)		65W	132W	

CABINET			
Cabinet Material	CNC made of excellent wood		
Angle Adjustment	0.5°, 1.5°, 3°, 5°, 7°, 10°	1	
Coating	Durable Polyurea Coating		
Cabinet Color	inet Color Black is the default color. Contact Audioce		
Grille	Iron mesh		
Handles	2 side	2 side	
Optional Accessories	Frame for flying and ground stacking / Flightcase with 100mm wheels / Rain bag		
Speaker Dimension(W×H×D)	458×293×381mm	438×600×570mm	
Carton Dimensions (W×H×D)	389×553×476mm	522×695×653mm	
Net Weight	18.0kg	43.0kg	
Shipping Weight	20.5kg	46.5kg	
Technical Support and After-sales Service	Global application support team, EASE GLL files available		

•All content subject to change without notice. All rights reserved.

AC - T45-DSP& T115S-DSP - 202509