



Dynamic Audio Solutions

BrainCore™  
Technology Inside



# Artist

Commercial Audio System Solution





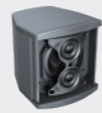
05

**Amps**  
Artist T4800/T8800/T4.8V/T8.8V

**Audio Matrix / Processor**  
Artist T88D/T88  
BrainCore P48D/P48  
BrainCore CU



09



**Full Range Speaker**  
Artist T3/T4



10



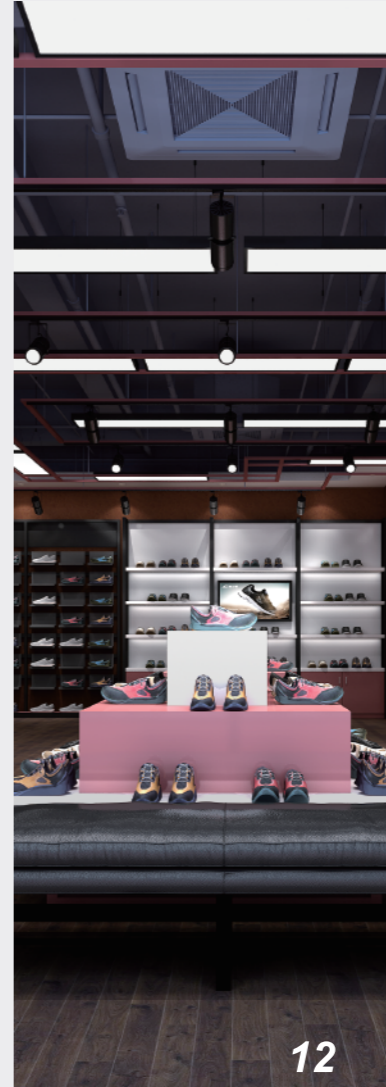
**Line Array**  
Artist T6/T8



11



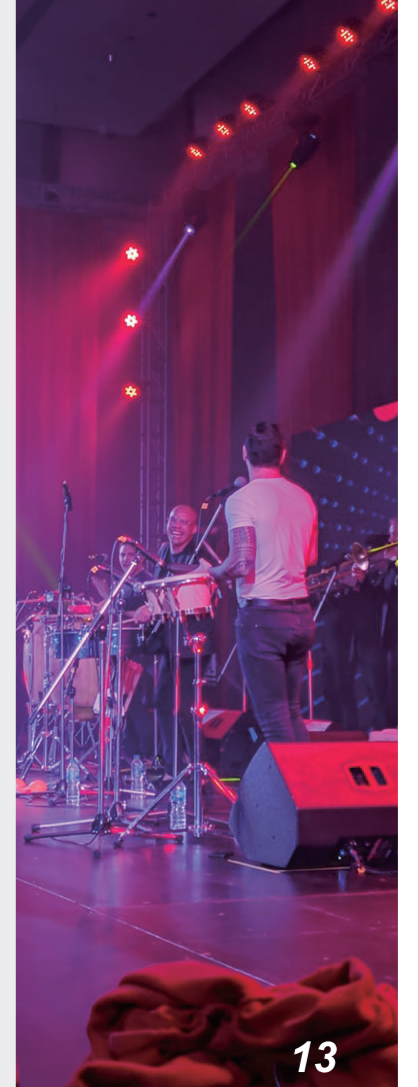
**Column Speaker**  
Artist T43/T83/T65



12



**Subs**  
Artist TW8/TW28/TW118



13



**Active Line Array**  
Artist T45-DSP & T115S-DSP



# Artist

Commercial Audio System Solution

- Corporation
- Education
- Shopping Mall
- Food Service
- Sports & Leisure
- Exhibition
- Museum
- Airport



# Artist

## Commercial Audio System Solution



Artist commercial audio system solution is Audiocenter's most innovative design with 20 years R&D and application experiences. Integrated with spatial art, advanced technology and acoustic design, Artist can satisfy most demanding requirements and various applications for both touring performance and fixed installation.

Artist commercial audio system solution uses BrainCore™ technology (Cort™ correction system and Limita™ processing technology). With the powerful Artist T88D/T88 audio matrix, BrainCore P48D/P48 audio processor and BrainCore CU, you can make one stop system integration design with the Artist commercial audio system solution. With simple and easy-to-use software, you can call the application mode by the wall panel, laptop and smartphone with one click to achieve wireless and remote control, which is extremely convenient.

Artist commercial audio system solutions cover diverse applications such as fixed installation and touring performances. Meet all kinds of application needs in an all-round way, at the same time, it avoids the tone difference caused by the mismatch of different brand products, ensures the optimal configuration of the system, effectively reduces the total cost of the project, and gives you more advantages in the project operation process. With consistent image and the sound effect, it effectively improves customer satisfaction.



### ● An Exciting Esthetic Audio Product

- Durable and elegant industrial design
- Uniform look for unobtrusive audio systems
- Superb sound performance



### ● User-Friendly Ergonomic Design Accessories

All accessories are with user friendly ergonomic design and made by customized molds, taking into account the overall aesthetics while ensuring easy and quick installation.



### ● Wireless control from tablet, laptop and smartphone. System integration design and easy preset recall

Artist commercial audio system solution uses BrainCore™ technology (Cort™ correction system and Limita™ processing technology). With the powerful Artist T88D/T88 audio matrix, BrainCore P48D/P48 audio processor and BrainCore CU, you can make one stop system integration design with the Artist commercial audio system solution. With simple and easy-to-use software, you can call the application mode by the wall panel, laptop and smartphone with one click to achieve wireless and remote control, which is extremely convenient.



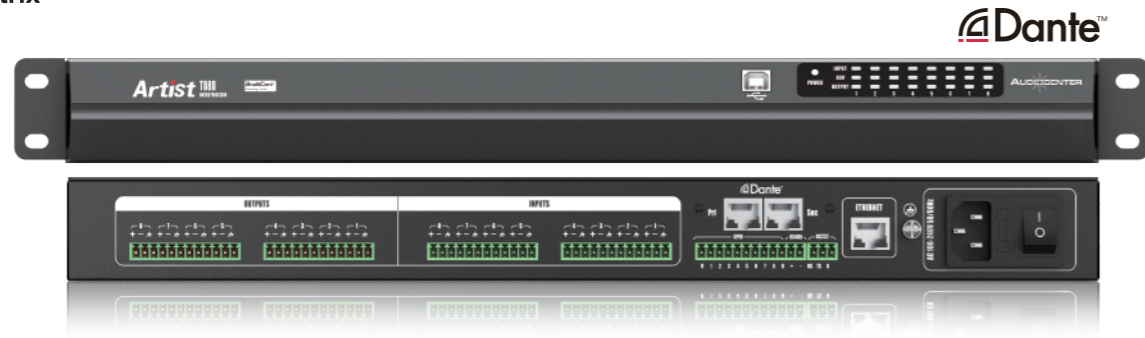
### ● One Stop Buy System Solution

Artist can be used in various venues and can provide integrated system solution for different applications. With its complete product range, Artist is suitable for both touring performance and fixed installation.

<b>Audio Matrix/Processor</b> Artist T88D Artist T88 BrainCore P48D BrainCore P48 BrainCore CU	<b>Amps</b> Artist T4.8V Artist T8.8V Artist T4800 Artist T8800	<b>Full Range Speaker</b> Artist T3 Artist T4	<b>Column Speaker</b> Artist T43 Artist T83 Artist T65	<b>Subs</b> Artist TW8 Artist TW28 Artist TW118	<b>Active Line Array</b> Artist T45-DSP Artist T115S-DSP
<b>Transformer Box</b> Artist T-Box40		<b>Line Array</b> Artist T6 Artist T8			

## Artist T88D/T88

### Audio Matrix



Artist T88D / T88 is a powerful 8-in 8-out audio matrix that supports 8 analog audio inputs and 8 analog audio outputs. Artist T88D also supports 4\*4 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 and mobile APP (Android). Through the scene preset function, users can directly use the wall panel or intelligent central control to achieve scene recall, volume adjustment and other functions.

- 24-bit AD/DA conversion, 96KHz sampling rate, 10Hz ~ 28KHz bandwidth and over 116dB dynamic range
- 8 analog audio inputs, 8 analog audio outputs, Artist T88D supports 4 \* 4 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
- In built with functions of AFC, auto mixing, matrix mixing, equalizer, crossover, limiter by DSP to deliver clear sound dynamic
- Artist T88D/T88 works seamlessly with Artist speakers and amps. Users can recall the different scenes and applications from the wall panel 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. Artist T88D/T88 supports debugging for multiple devices and remote control



Wall Control Panel



	Artist T88D	Artist T88
<b>Integrated DSP</b>	Signal Processing	32-bit fixed/floating-point DSP 300MHz
	Delay	<1ms (analog input- analog output)
	AD/DA Converter	24-bit
	Sampling rate	96KHz
<b>Audio Input</b>	Input Channels	8-channel electronically balanced line input, 4-channel Dante input
	Audio Interface	3.81mm Phoenix (analog input), RJ-45 (Dante input)
	Impedance	>10kΩ
	Maximum Input Level	> +14dBu/ line, -7dBu/microphone
	Phantom power	+48VDC, 6.5mA (optional per channel)
<b>Audio Output</b>	Output Channels	8-channel electronically balanced line output, 4-channel Dante output
	Audio Interface	3.81mm Phoenix (analog output), RJ-45 (Dante output)
	Impedance	<150Ω
<b>Performance</b>	Frequency Response	20Hz-20kHz(±0.5dB)/line 20Hz-20kHz(±1.5dB)/mic
	Dynamic	105dB(@12dBu,1kHz,A weighted)/line 95dB(@-7dBu,1kHz,A weighted)/mic
	Total Harmonic Distortion	-90dB(@12dBu,1kHz,A weighted)/line 86dB(@-7dBu,1kHz,A weighted)/mic
	RS232 / RS485	serial communications
<b>Network Remote Control</b>	TCP/IP	RJ-45
	USB	Micro-B type, UVC
	Software / Applications	Windows /Android
	<b>Power Supply</b>	100-240 V@50/60 Hz

## BrainCore P48D/P48

### Audio Processor



BrainCore P48D / P48 is a powerful 4-in 8-out professional audio processor that supports 4 analog inputs and 8 analog outputs. BrainCore P48D also supports 4 \* 4 Dante network audio input and output. Multiple input and output options provide you with the flexibility for system integration. Whether it is a live performance or a fixed installation, BrainCore P48D / P48 can provide all the control and audio processing functions needed.

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. It also provides USB, RS-485 and other interfaces for extended connection.

- 24-bit AD / DA conversion, 96KHz sampling rate, 10Hz ~ 28KHz bandwidth and over 116dB dynamic range
- 4 analog inputs, 8 analog outputs, BrainCore P48D also supports 4\*4 Dante network audio input and output
- With DSP functions such as gain, noise gate, delay, EQ, full matrix routing, crossover, limiter, etc
- 4-channel FIR filter
- USB drive-free automatic connection software, open RS-485 protocol to achieve third-party control, support TCP / IP remote control
- All functions can be configured through the Windows system. BrainCore P48D/P48 supports joint debugging for multiple devices and remote control
- 3.12-inch OLED display and rotary encoder for various functional operations

## BrainCore CU

BrainCore CU is an audio black box with flexible applications and easy configuration. Through the BrainCore™ technology, an innovative core technology independently developed by Audiocenter, based on the characteristics of Audiocenter 's own 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.



- 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)

## Artist T-Box40

### Transformer Box



- With stand alone Artist T-Box40, Artist T3/T4 can switch for impedance and voltage output. 1 Artist T-Box40 can be used with up to 4 Artist T3/T4 full-range speakers.



**Artist T4.8V Artist T8.8V**  
Multi Channel Class D Amp



For Both Impedance and Voltage Output



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

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

Artist T4.8V and Artist 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, Artist T4.8V and Artist T8.8V have very good fidelity and high damping factor. It's good choice for music reproduction, speech and AV system integration.

**Artist T4800 Artist T8800**  
Multi Channel Class D Amp



For Impedance Output



Artist T4800 and Artist 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 Artist T4800 and 8-channel Artist T8800. It's 400W each channel at 8Ω. Each channel can work stably at 4Ω.

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

**Artist T4.8V**  
4-Channel Class D Amp



**Artist T8.8V**  
8-Channel Class D Amp



**Artist T4800**  
4-Channel Class D Amp



**Artist T8800**  
8-Channel Class D Amp



	Artist T4.8V	Artist T8.8V
<b>Rated Power</b> (20Hz-20KHz, <0.1%THD)	8Ω Mono	4x400W
	4Ω Mono	4x800W
	70V	2x800W
	100V	2x1000W
<b>Working mode</b>	Mono, parallel	Mono, parallel
<b>Frequency Response</b> (1W 8Ω stereo)	20Hz-20KHz(±0.5dB)	
<b>Sensitivity</b>	Impedance Working Mode :32dB; Voltage Working Mode :38dB	
<b>Input /Output Connectors</b>	Phoenix Socket	
<b>Intermodulation Distortion</b> (20Hz-20KHz, half power)	≤0.05%	
<b>Total Harmonic Distortion</b> (20Hz-20KHz, half power)	≤0.05%	
<b>Output Circuitry</b>	Class D	
<b>Power Consumption</b> (1/8RMS/230V)	1.3A	2.5A
<b>Rack Space</b>	2U	
<b>Dimensions</b> (W×H×D)	483×88×450mm	
<b>Net Weight</b>	10.5Kg	14.0Kg

	Artist T4800	Artist T8800
<b>Rated Power</b> (20Hz-20KHz, <0.1%THD)	8Ω Mono	4x400W
	4Ω Mono	4x800W
	8Ω Bridge	2x1600W
<b>Working mode</b>	Mono, parallel, bridge	
<b>Frequency Response</b> (1W 8Ω stereo)	20Hz-20KHz(±0.5dB)	
<b>Sensitivity</b>	Mono Working Mode :32dB; Bridge Working Mode :38dB	
<b>Input /Output Connectors</b>	Phoenix Socket	
<b>Intermodulation Distortion</b> (20Hz-20KHz, half power)	≤0.05%	
<b>Total Harmonic Distortion</b> (20Hz-20KHz, half power)	≤0.05%	
<b>Output Circuitry</b>	Class D	
<b>Power Consumption</b> (1/8RMS/230V)	1.3A	2.5A
<b>Rack Space</b>	2U	
<b>Dimensions</b> (W×H×D)	483×88×450mm	
<b>Net Weight</b>	8.5Kg	11.5Kg



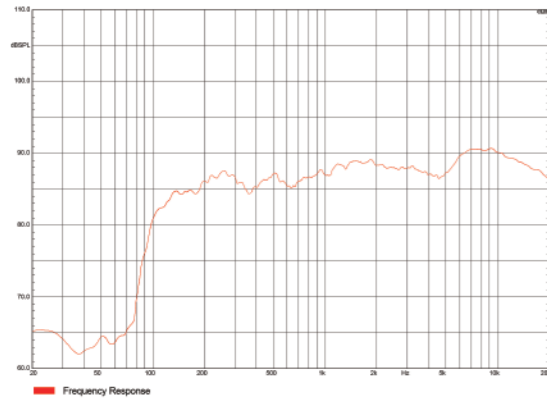
### Artist T3 Full Range Speaker

Artist T3 full-range loudspeaker adopts customized neodymium speaker, delivering high SPL with a very compact size cabinet.

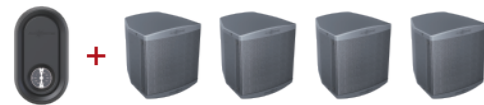
Artist T3 is equipped with a wall mount bracket to adjust the angle horizontally and vertically;

With stand alone Artist T-Box40, Artist T3 can switch for impedance and voltage output. 1 Artist T-Box40 can be used with up to 4 Artist T3 full-range speakers.

#### Artist T3 Frequency Response Curve

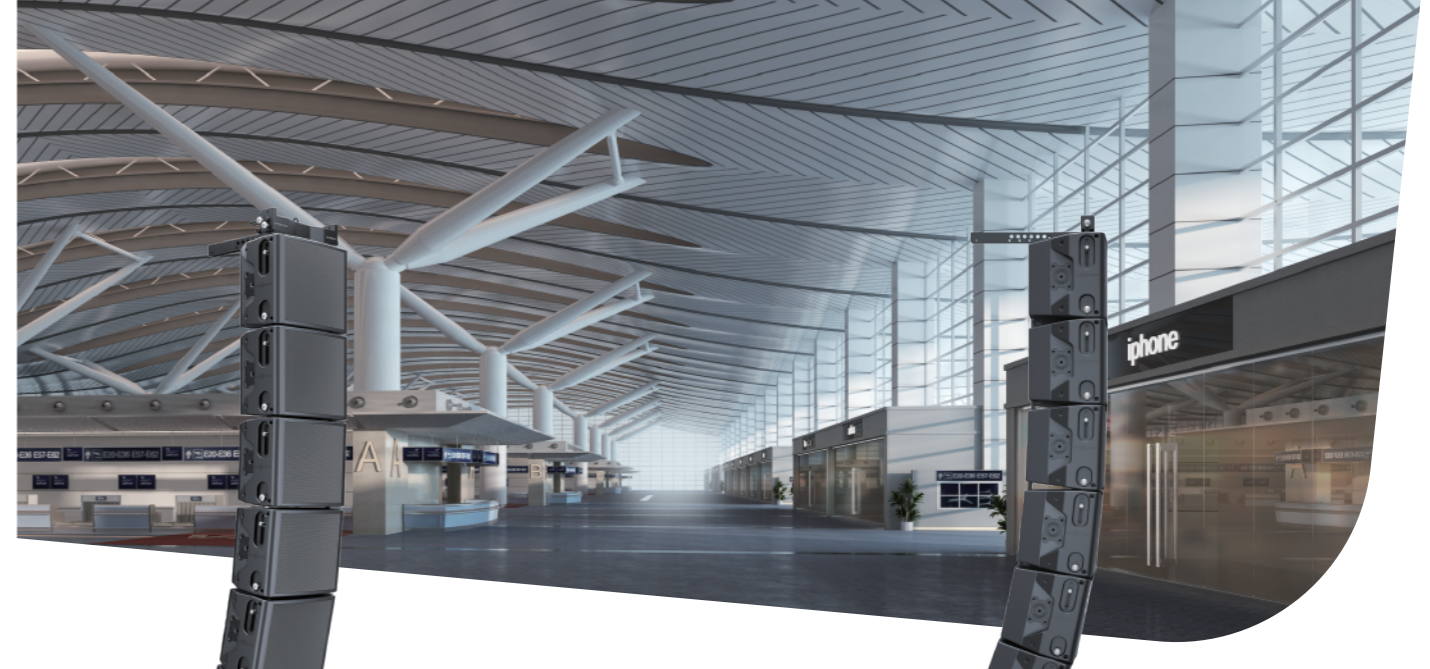


With stand alone Artist T-Box40, Artist T3/T4 can switch for impedance and voltage output. 1 Artist T-Box40 can be used with up to 4 Artist T3/T4 full-range speakers.



	Frequency Response (-6dB anechoic chamber)	Coverage Angle(HxV)	Power(AES)	Voltage Power	Maximum Calculated SPL/1M	Rated Impedance	Cabinet Color	Dimension (WxHxD)	Net Weight
Artist T3	110Hz-20KHz	110°x100°	40W	/	113dB	16Ω	Black/White	121x133x138mm	1.0Kg
Artist T3+ Artist T-Box40	/	/	/	70V 40W/20W/10W/5W 100V 40W/20W/10W	/	/	/	/	/
Artist T4	100Hz-20KHz	110°x100°	60W	/	116dB	16Ω	Black/White	154x174x158mm	2.0Kg
Artist T4+ Artist T-Box40	/	/	/	70V 40W/20W/10W/5W 100V 40W/20W/10W	/	/	/	/	/

Black is standard and default color. Consult with Audiocenter sales team for other customized colors.

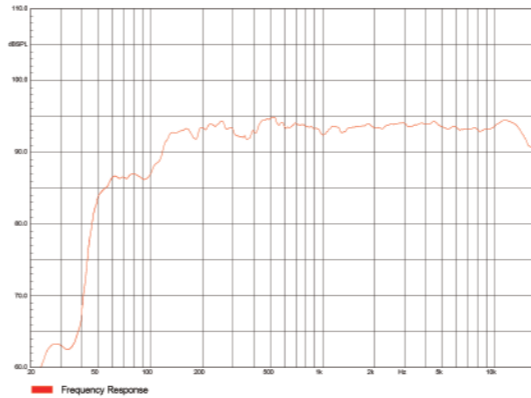


### Artist T6 Line Array

Artist T6 adopts unique T-eye™ design, using four dome tweeters, and the array layout is assembled in the center front of the speaker, which makes the speaker with wider frequency response, larger near-field coverage and smoother sound.

With modular design concept, Artist T6 can be used in single pc or multiple pcs as line array to meet different demands. The angle of the fly bar can be adjusted 0°, 3°, 6°, 9°, 12° according to different venues and different applications. Single pc can be mounted by wall mount bracket, with the mounting degree to be adjusted vertically. Artist T6 is with molded industrial design cabinet side cover, to work as handle and hide the pins.

#### Artist T6 Frequency Response Curve



	Frequency Response (-6dB anechoic chamber)	Coverage Angle(HxV)	Power(AES)	Maximum Calculated SPL/1M	Rated Impedance	Cabinet Color	Dimension(WxHxD)	Net Weight
Artist T6	55Hz-20KHz	110°x100°	160W	126dB	8Ω	Black/White	344x277x218mm	6.5Kg
Artist T8	50Hz-20KHz	110°x100°	260W	128dB	8Ω	Black/White	418x277x261mm	8.0Kg

Black is standard and default color. Consult with Audiocenter sales team for other customized colors.



### Artist T43 Column Speaker

Artist T43 passive full range column speaker is built with 4 pcs 3" neodymium drivers. The drivers are arranged by elaborate calculation and Phycal™ physical calibration technology, which makes Artist T43 with wider near-field horizontal and vertical coverage than the normal column speaker, to meet various demands.

Artist T43 is equipped with two kinds of wall mount brackets to adjust the angle horizontally and vertically. Artist T43 is inbuilt with voltage and impedance output switch tap, which makes Artist T43 with more applications.



### Artist T83 Column Speaker

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

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

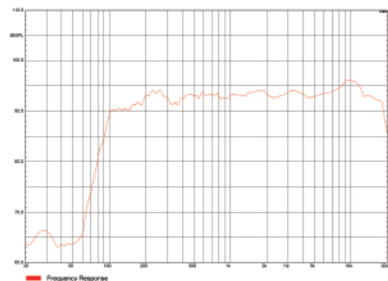


### Artist T65 Column Speaker

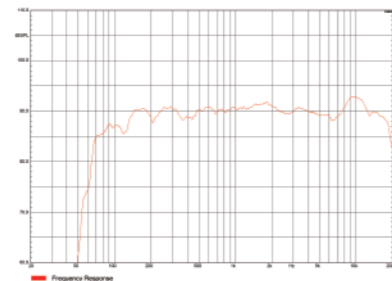
Artist T65 passive full range column speaker is built with 6 pcs 5" LF drivers and 8 pcs dome tweeters. Compared to other same size column speakers, T65 is with more dynamic and smoother sound and wider frequency response. The drivers are arranged by elaborate calculation and Phycal™ physical calibration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

Artist T65 is equipped with vertical wall mount bracket to adjust the angle vertically. Artist T65 is inbuilt with voltage and impedance output switch tap, which makes Artist T65 with more applications.

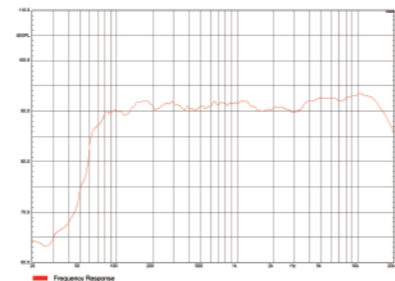
Artist T43 Frequency Response Curve



Artist T83 Frequency Response Curve



Artist T65 Frequency Response Curve



	Frequency Response (-6dB anechoic chamber)	Coverage Angle(HxV)	Power(AES)	Voltage Power	Maximum Calculated SPL/1M	Rated Impedance	Cabinet Color	Dimension (WxHxD)	Net Weight
Artist T43	90Hz-20KHz	120°x90°	160W	70V 60W/30W/15W/7.5W 100V 60W/30W/15W	127dB	8Ω	Black/White	121x549x146mm	3.6Kg
Artist T83	76Hz-20KHz	120°x90°	320W	70V 120W/60W/30W/15W 100V 120W/60W/30W	130dB	4Ω	Black/White	121x918x191mm	7.0Kg
Artist T65	60Hz-20KHz	110°x65°	480W	70V 120W/60W/30W/15W 100V 120W/60W/30W	133dB	4Ω	Black/White	184x1077x255mm	15.0Kg

Black is standard and default color. Consult with Audiocenter sales team for other customized colors.



### Artist TW8 Subwoofer

Artist TW8 subwoofer adopts compact and flat cabinet structure and innovative industrial design, which enables it to match with different venues and applications easily. Artist 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 Artist TW8, for both wall mount and ceiling mount.



### Artist TW28 Subwoofer

Artist TW28 subwoofer adopts compact and flat cabinet structure and innovative industrial design, which enables it to match with different venues and applications easily. Artist TW28 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 TW28, for both wall mount and ceiling mount.



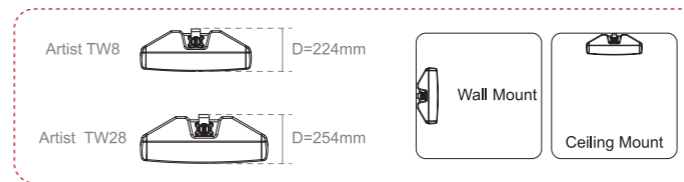
### Artist TW118 Subwoofer

Artist TW118 is passive single 18" subwoofer and suitable for multi-functional hall, ball room, house of worship, etc.

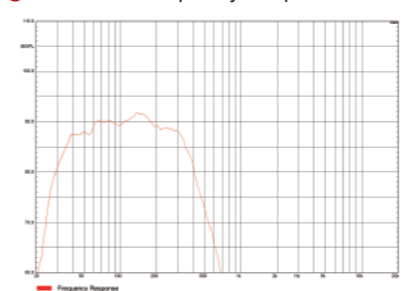
TW118 uses customized 18" LF drivers with 4" voice coil, advanced carbon fiber material and DFL (Dual Frequency Loading) technology, which increases response speed and decreases inertial offset at the most.

Optimized phase structure makes TW118 with extremely high SPL and supreme sound quality and performance.

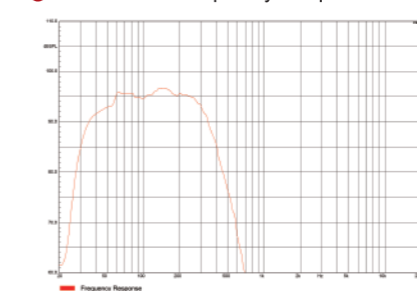
TW118 is with tongue and groove CNC made cabinet with excellent wood.



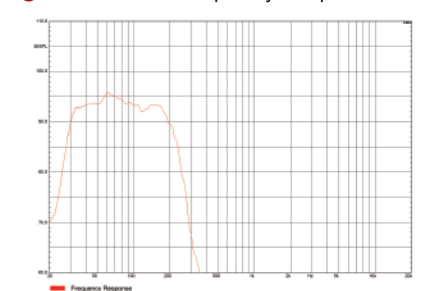
Artist TW8 Frequency Response Curve



Artist TW28 Frequency Response Curve



Artist TW118 Frequency Response Curve



	Frequency Response (-6dB anechoic chamber)	Power(AES)	Maximum Calculated SPL/1M	Rated Impedance	Cabinet Color	Dimension(WxHxD)	Net Weight
Artist TW8	37Hz-300Hz	250W	128dB	8Ω	Black/White	610x300x224mm	8.0Kg
Artist TW28	37Hz-300Hz	500W	131dB	4Ω	Black/White	760x408x254mm	12.0Kg
Artist TW118	31Hz-200Hz	800W	137dB	8Ω	Black/White	548x786x568mm	45.0Kg

Black is standard and default color. Consult with Audiocenter sales team for other customized colors.



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

Artist T45-DSP & Artist 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.

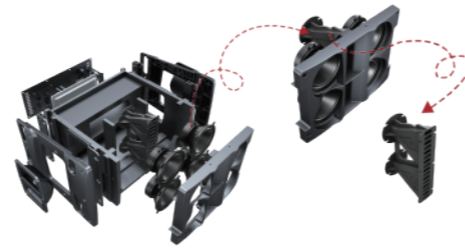


### High SPL for a compact size cabinet

Artist T45-DSP is an ultra compact line array speaker. Max SPL for T45-DSP is 136dB.



### Innovative wave guide design for powerful sound engine



### Ultra compact design. Plug & Play. Easy to install.



### Molded industrial design with high durability



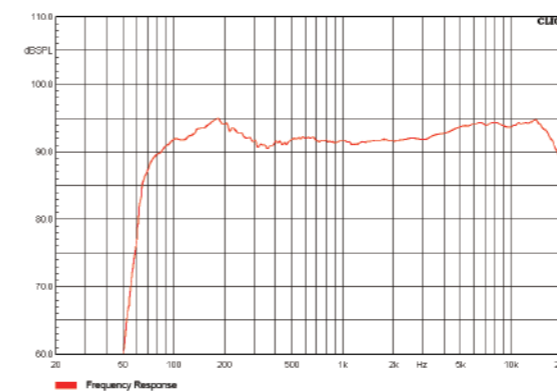
### Artist T45-DSP

Active DSP-controlled Line Array

Artist 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 long throw.

Artist T45-DSP is highly integrated with the BrainCore™ technology. 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.

### Artist T45-DSP Frequency Response Curve



### Artist T115S-DSP

Active DSP-controlled Subwoofer

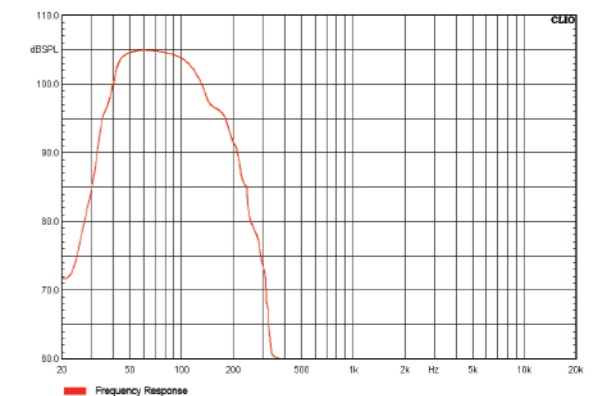
Artist T115S-DSP is single 15" active DSP- controlled subwoofer with front loaded cabinet design and customized SMPS class D amplifier with built in DSP. With the powerful and dynamic performance, Artist T115S-DSP is a good match for Artist T45-DSP.

3 presets are available for Artist T115S-DSP.

Normal - to match with Artist 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.

### Artist T115S-DSP Frequency Response Curve













	Frequency Response (-6dB anechoic chamber)	Power (RMS standards)	Maximum Calculated SPL/1M	Coverage Angle (HxV)	Cabinet Color	Dimension(WxHxD)	Net Weight
Artist T45-DSP	63Hz-20KHz	1400W	136dB	Horizontal : 120° Vertical: Depend on the amount of the speaker and curvature of the line array	Black/White	458x293x381mm	18.0Kg
Artist T115S-DSP	35Hz-250Hz	1400W	136dB	/	Black/White	438x600x570mm	43.0Kg

Black is standard and default color. Consult with Audiocenter sales team for other customized colors.

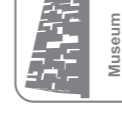


## Speaker Accessories

	<ul style="list-style-type: none"> <li>• Artist T3/T4 Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 64.5x50x69mm</li> </ul>		<ul style="list-style-type: none"> <li>• Artist T6/T8 Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 297x50x143mm -Artist T6 371x50x176mm -Artist T8</li> </ul>
	<ul style="list-style-type: none"> <li>• Artist T6 Hanging Bracket</li> <li>• Dimension (WxHxD) : 309x73x441mm</li> </ul>		<ul style="list-style-type: none"> <li>• Artist T6 Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 309x160x517mm</li> </ul>
	<ul style="list-style-type: none"> <li>• Artist T8 Hanging Bracket</li> <li>• Dimension (WxHxD) : 383x73x469mm</li> </ul>		<ul style="list-style-type: none"> <li>• Artist T8 Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 383x160x540mm</li> </ul>
	<ul style="list-style-type: none"> <li>• Artist T43/T83/T65 Vertical Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 76x150x63mm</li> </ul>		<ul style="list-style-type: none"> <li>• Artist T43/T83 Horizontal Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 86x150x53mm</li> </ul>
	<ul style="list-style-type: none"> <li>• Artist TW8/TW28 Wall Mount Bracket</li> <li>• Dimension (WxHxD) : 232x50x100mm -Artist TW8 340x50x100mm -Artist TW28</li> </ul>		<ul style="list-style-type: none"> <li>• Artist T6/T45-DSP/T115S-DSP Flying Frame</li> <li>• Dimension (WxHxD) : 434x60x580mm</li> </ul>

# Artist

## Commercial Audio System Solution



SPECIFICATIONS	Artist Full Range Speaker		Artist Line Array			Artist Column Speaker			Artist Subwoofer			Artist Active Line Array	
	Artist T3	Artist T4	Artist T8	Artist T43	Artist T83	Artist T65	Artist TW8	Artist TW28	Artist TW118	Artist T45-DSP	Artist T115S-DSP		
Driver	Full frequency 1x3"	LF 1x4" HF 2x1"	LF 1x8" HF 4x1"	Full frequency 4x3"	Full frequency 8x3"	LF 6x5" HF 8x1"	LF 1x8"	LF 2x8"	LF 1x18"	LF 4x5" HF 2x1"	LF 1x15"		
Frequency Response	110Hz-20KHz	100Hz-20KHz	50Hz-20KHz	90Hz-20KHz	76Hz-20KHz	60Hz-20KHz	37Hz-300Hz	37Hz-300Hz	31Hz-200Hz	63Hz-20KHz	35Hz-250Hz		
Horizontal Coverage Angle	110°	110°	110°	120°	120°	110°	—	—	—	120°	—		
Vertical Coverage Angle	100°	100°	60°	90°	90°	65°	—	—	—	Depend on the amount of the speaker and cumulative of the line array	—		
Power(AES)	40W	60W	260W	160W	320W	480W	250W	500W	800W	—	—		
Amp Module Power(RMS)													
Voltage	Inbuilt	70V	—	60W/30W/15W/7.5W	120W/60W/30W/15W	120W/60W/30W/15W	—	—	—	1400W	—		
	With Artist T-Box40	100V	—	60W/30W/15W	120W/60W/30W	120W/60W/30W	—	—	—	—	—		
Power	40W/20W/10W/5W	40W/20W/10W/5W	—	—	—	—	—	—	—	—	—		
Maximum Calculated SPL/1M	113dB	116dB	126dB	127dB	130dB	133dB	128dB	131dB	137dB	136dB	136dB		
Rated Impedance	16Ω	16Ω	8Ω	8Ω	4Ω	4Ω	8Ω	4Ω	8Ω	—	—		
Cabinet Material	Wood+Plastic												
Cabinet Color	Black/White												
Accessories	Included	Wall-mount Bracket											
	Optional	Fly Bar	—										
Dimension(WxHxD)	121x133x138mm	154x174x158mm	344x277x218mm	418x277x261mm	121x918x191mm	184x1077x255mm	610x300x224mm	760x408x254mm	548x786x568mm	458x293x381mm	438x600x570mm		
Net Weight	1.0Kg	2.0Kg	6.5Kg	8.0Kg	7.0Kg	15.0Kg	8.0Kg	12.0Kg	45.0Kg	18.0Kg	43.0Kg		



Waterproof Version **IP<sub>54</sub>**

# Artist -WP

## Waterproof Commercial Audio System Solution



Artist-WP waterproof commercial audio system solution is Audiocenter's most innovative design with 20 years R&D and application experiences. Integrated with spatial art, cutting-edge technology and acoustic design, Artist-WP can satisfy most demanding requirements and various applications.

Artist-WP is manufactured in accordance with the strict requirements of the international protection class IP54, which can deliver stable performance in extreme harsh conditions and long-term outdoor use. The speaker adopts polyurea sprayed waterproof coating surface treatment and waterproof physical design, which helps to protect the device from rain or humid outdoor environment.

Artist-WP uses BrainCore™ technology (Cort™ correction system and Limita™ processing technology). With the powerful Artist T88D/T88 audio matrix, BrainCore P48D/P48 audio processor and BrainCore CU, you can make one stop system integration design with the Artist-WP. With simple and easy-to-use software, you can call the application mode by the wall panel, laptop and smartphone with one click to achieve wireless and remote control, which is extremely convenient.

The Artist-WP can cover various applications, including fixed installs and touring performances. It is a premium choice for commercial audio, AV designers and system integrators with its supreme sound performance, elegant outlook, easy usage and complete product range.

Full Range Speaker	Column Speaker	Subs
Artist T3-WP Artist T4-WP	Artist T43-WP Artist T83-WP Artist T65-WP	Artist TW8-WP Artist TW28-WP Artist TW118-WP
Line Array Artist T6-WP Artist T8-WP		

# Artist -WP

Waterproof Version **IP<sub>54</sub>**

## Commercial Audio System Solution



SPECIFICATIONS	Artist Full Range Speaker		Artist Line Array			Artist Column Speaker			Artist Subwoofer		
	Artist T3-WP	Artist T4-WP	Artist T6-WP	Artist T8-WP	Artist T43-WP	Artist T83-WP	Artist T65-WP	Artist TW8-WP	Artist TW28-WP	Artist TW118-WP	
Driver	Full frequency 1x3"	LF 1x4" HF 2x1"	LF 1x6" HF 4x1"	LF 1x8" HF 4x1"	Full frequency 4x3"	Full frequency 8x3"	LF 6x5" HF 8x1"	LF 1x8"	LF 2x8"	LF 1x18"	
Frequency Response	105Hz-20KHz	95Hz-20KHz	50Hz-20KHz	45Hz-20KHz	85Hz-20KHz	70Hz-20KHz	55Hz-20KHz	35Hz-300Hz	35Hz-300Hz	30Hz-200Hz	
Horizontal Coverage Angle	110°	110°	110°	110°	120°	120°	110°	—	—	—	
Vertical Coverage Angle	100°	100°	60°	60°	90°	90°	65°	—	—	—	
Power(AES)	40W	60W	160W	260W	160W	320W	480W	250W	500W	800W	
Amp Module Power(RMS)	—										
Voltage	70V										
	100V										
Power	40W/20W/10W/5W										
	40W/20W/10W										
Maximum Calculated SPL/1M	114dB	117.5dB	127dB	130dB	128dB	131dB	135dB	129dB	131dB	139dB	
Rated Impedance	16Ω	16Ω	8Ω	8Ω	8Ω	4Ω	4Ω	8Ω	4Ω	8Ω	
Cabinet Material	Wood+Plastic										
Cabinet Color	Black/White										
Accessories	Wall-mount Bracket										
	Fly Bar										
Dimension(WxHxD)	121x133x138mm	154x174x158mm	344x277x218mm	418x277x261mm	121x549x146mm	121x918x191mm	184x1077x255mm	610x300x224mm	760x408x254mm	548x786x568mm	
Net Weight	1.0Kg	2.0Kg	6.5Kg	8.0Kg	3.6Kg	7.0Kg	15.0Kg	8.0Kg	12.0Kg	45.0Kg	

All content subject to change without notice. All rights reserved. AC - Artist-WP - 202005  
www.audiocenter.net www.facebook.com/Audiocenter.Globe



Theme Parks, Resorts, Education, Hotels, Commercial Centers, Business Meetings ...