

BrainCore<sup>™</sup>

Technology Inside

www.audiocenter.net <

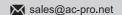
Together we are stronger

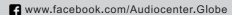


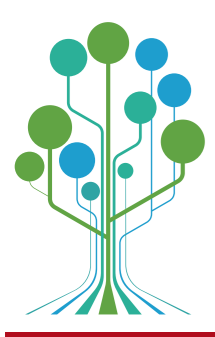
# Portable Active DSP-controlled Loudspeaker

MA Series is a portable active DSP-controlled loudspeaker. It is Audiocenter's first lightweight molded loudspeaker crafted with excellent sound, compact size, and stylish industrial design. It is versatile, portable and plug-and-play, and can be widely used in various types of applications.









# **BrainCore**<sup>TM</sup>

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

#### **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 loudspeaker. With Cort™ correction technology and Limita™ processing technology, the system works with safety and reliability and achieves supreme performance.



#### **Advanced Cooling System**

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



#### **Class D Amplifier**

to set up and play.

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

Plug-and-play, user-friendly controls

Simple and integrated control panel, easy

Flexible and friendly, users can choose

Supports signal inputs from microphone,

music instrument and Bluetooth devices,

etc. and control each signal independently

music styles based on their preference.



advanced

cooling

<u>system</u>

#### **EQ** Adjustable

The frequency response of different bandwidth range can be adjusted according to actual application, very easy to use.



#### **Built-in Bluetooth**

Built-in wireless bluetooth makes various bluetooth devices can be linked easily and get the audio output. Users can enjoy the wonderful sound whenever and wherever possible. The transfer is stable and reliable, which makes the sound clean and clear.



#### Big horn

The big and uncovered horn delivers clear and perfect stereo sound with high fidelity.



#### Portable Design

Easy to carry and transport.



#### **Durable and reliable**

one-piece molding with a new type of polypropylene composite material, strong and wear-resistant.



Built with a comfortable molded handle for easy carrying and a tilt angle for monitor



#### Elegant physical design

The cabinet is shaped with a charming curvature, elegant and stylish.



## **MA12**







#### **SPECIFICATION**

Angle (Symmetrical)

Frequency Response(-10dB) 50Hz-20kHz Horizontal Coverage Angle (Symmetrical) Vertical Coverage 50°

Maximum Calculated 125dB/131dB SPL/1M(Continuous/Peak)

Customized driver, 1.0"exit, 1.4"voice coil HF Driver I F Driver Customized 12" driver, 3"voice coil

DSP Processor 48kHz signal sampling frequency

Class D

**AMPLIFIER Amplifier Circuitry** 

Power(RMS standards) 800W Peak Power 1600W

20Hz-20kHz(±0.5dB) Frequency Response (1W 8Ω 2ch)

Intermodulation Distortion (20Hz-20kHz, half power) **Total Harmonic Distortion** (20Hz-20kHz, Rated power 8Ω)

<0.05%

<0.05%

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

Signal Input 2xfemale XLR(Mono jack 6.35), 1xwireless bluetooth, 1xMini jack 3.5

Signal Output 1x male XLR Power Input IFC power connector AC Power Operating Range 100-240V~ (±10%, 50/60Hz)

Power consumption (1/8 output power)

Output / Input

CABINET Cabinet

New polypropylene composite material Cabinet Color Black is the default color

Grille Iron mesh Handles

2 side,1 top Monitor Angle Symmetrical 45° monitor angle M8 screw

Hanging Hardwares Base hole  $\Phi35mm$ Pole Mount Speaker Dimension (WxHxD) Carton Dimensions (WxHxD)

345x610x352mm 405x680x405mm 14.0kg Net Weight Shipping Weight 17.5kg

Dimension(WxHxD):345x610x352mm

#### PRODUCT PROFILE

MA12 full range DSP-controlled loudspeaker, is molded and made from new polypropylene composite material, with fashionable design and supreme performance. Audiocenter BrainCore™ Technology, provides the best sound quality by analyzing and processing input signal, integrated Class D amplifier and DSP module optimally, improving the audio performance of the system significantly. Built-in Bluetooth, link with various smart devices easily.

MA12 can be used as PA loudspeakers and stage monitor. There are multiple ways of mounting and installation, for example, pole mount with a three-feet stand, or hanging installation.

#### SUGGESTED APPLICATION



Multi-functional







Lecture



Wedding

#### SYSTEM CONFIGURATION

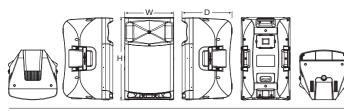
■ MA subwoofer or the same type of subwoofer

01/02

# **MA15**







Dimension(WxHxD):417x702x426mm

#### SPECIFICATION

Frequency Response(-10dB) 45Hz-20kHz Horizontal Coverage Angle (Symmetrical) 50° Vertical Coverage Angle (Symmetrical) Maximum Calculated 128dB/134dB SPL/1M(Continuous/Peak) HF Driver Customized driver, 1.0"exit, 1.4"voice coil LF Driver Customized 15" driver, 3"voice coil DSP Processor 48kHz signal sampling frequency **AMPLIFIER** Class D Amplifier Circuitry Power(RMS standards) 800W Peak Power 1600W Frequency Response 20Hz-20kHz(±0.5dB) (1W 8Ω 2ch) Intermodulation Distortion <0.05% (20Hz-20kHz, half power) Total Harmonic Distortion <0.05% (20Hz-20kHz, Rated power 8Ω) 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 Output / Input Signal Input 2xfemale XLR(Mono jack 6.35), 1xwireless bluetooth, 1xMini jack 3.5 Signal Output 1x male XLR IEC power connector Power Input AC Power Operating Range 100-240V~ (±10%, 50/60Hz) Power consumption 64W (1/8 output power) CABINET Cabinet New polypropylene composite material Cabinet Color Black is the default color

Iron mesh

M8 screw Base hole Φ35mm

17.5kg

22.5kg

417x702x426mm

475x775x475mm

2 side,1 top

Symmetrical 45° monitor angle

#### PRODUCT PROFILE

MA15 full range DSP-controlled loudspeaker, is molded and made from new polypropylene composite material, with fashionable design, supreme performance. Audiocenter BrainCore™ Technology, provides the best sound quality by analyzing and processing input signal, integrated Class D amplifier and DSP module optimally, improving the audio performance of the system significantly. Built-in Bluetooth, link with various smart devices easily.

MA15 can be used as PA loudspeakers and stage monitor. There are multiple ways of mounting and installation, for example, pole mount with a three-feet stand, or hanging installation.

#### SUGGESTED APPLICATION



Multi-functional

Grille

Handles

Monitor Angle Hanging Hardwares

Pole Mount

Net Weight

Shipping Weight

Speaker Dimension (WxHxD)

Carton Dimensions (WxHxD)







Lecture

House of

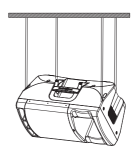
Wedding

#### SYSTEM CONFIGURATION

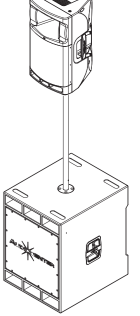
■ MA subwoofer or the same type of subwoofer

#### INSTALLATIONS









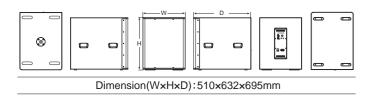






## **MA118**





#### SPECIFICATION Active DSP-controlled Compact Subwoofer Frequency Response(-10dB) 30Hz-140Hz Maximum Calculated 128dB/134dB SPL/1M(Continuous/Peak) LF Driver Customized 18" driver, 4"voice coil DSP Processor 48kHz signal sampling frequency Presets 80Hz, 100Hz, 120Hz AMPLIFIER Class D Amplifier Circuitry 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 DC protection, short circuit protection, Protection overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Output/Input Female XLR Signal Input Signal Output Male XLR Power Input IEC power connector AC Power Operating Range 100V-130V~ or 220V-240V~ (±10%,50/60Hz) Power consumption 120W (1/8 output power) CABINET Cabinet CNC made of excellent wood Cabinet Color Black is the default color. Contact Audiocenter for customization Grille Iron mesh Handles Pole Mount M20 base Φ35mm Speaker Dimension (WxHxD) 510x632x695mm Carton Dimensions (WxHxD) 596x750x780mm Net Weight 39.0kg Shipping Weight 42.0kg

### PRODUCT PROFILE

3 low-pass filters (80Hz, 100Hz, 120Hz) in MA118 are available to choose according to different venues and music styles. There is also phase switch. All connectors and function buttons are on the back panel.

MA118 subwoofer is with 1-way XLR for input and output. Signals can be sent to different loudspeakers for sound distribution.

#### SYSTEM CONFIGURATION

■ MA full range loudspeaker or the same type of full range loudspeaker

#### **ACCESSORIES FOR MA118**





Rain bag



Flightcase(customized)
For 1 cabinet, with 100mm wheels

(customized)

Dolly (customized)

#### SUGGESTED APPLICATION



meeting room







DJ

Wedding

### ■ MA Series Specifications

SPECIFICATIONS		MA12	MA15	MA118
Frequency Response(-10dB)		50Hz-20kHz	45Hz-20kHz	30Hz-140Hz
Directivity -6dB(H°×V°)		80° × 50°		/
Maximum Calculated SPL/1M	Continuous	125dB	128dB	128dB
	Program	128dB	131dB	131dB
	Peak	131dB	134dB	134dB
Drivers	HF	Customized driver,1.4" voice coil,1.0" exit		/
	LF	Customized 12" driver, 2.5" voice coil	Customized 15" driver, 3" voice coil	Customized 18" driver, 4" voice coil

Processor	48kHz signal sampling frequency			
Presets	/		80Hz, 100Hz, 120Hz	
AMPLIFIER				
Amplifier	Class D			
Power(RMS standards)	800W		1000W	
Peak Power	1600W		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)	<0.05%			
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 Connector	2xfemale XLR(Mono jack 6.35), 1xwireless bluetooth, 1xMini jack 3.5		Female XLR	
Signal Output Connector	Male XLR			
Power Input	IEC power connector			
Working Voltage	100-240V~ (±10%,50/60Hz)		100V-130V~ or 220V-240V~(±10%,50/60Hz	
Power consumption (1/8 output power)	55W	64W	120W	

CABINET				
Cabinet	New polypropylene composite material		CNC made of excellent wood	
Cabinet Color	Black is the default color			
Grille	Iron mesh			
Handles	2 side,1 top		4 side	
Monitor Angle	Symmetrical 45° monitor angle		/	
Hanging Hardwares	M8 screw		/	
Pole Mount	Base hole Φ35mm		M20 base Φ35mm	
Speaker Dimension (WxHxD)	345×610×352mm	417×702×426mm	510x632x695mm	
Carton Dimensions (WxHxD)	405×680×405mm	475×775×475mm	596x750x780mm	
Net Weight	14.0kg	17.5kg	39.0kg	
Shipping Weight	17.5kg	22.5kg	42.0kg	

<sup>■</sup> All content subject to change without notice. All rights reserved. AC - MA - 202312