AVANTE ACHROMIC SERIES

ELEVATING YOUR SOUND

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DOCUMENT VERSION

An updated version of this user manual may be available online.

Please check www.avanteaudio.com for the latest revision/update or contact Customer Service.

Date	Document Version	Notes
05/21/18	1.2	Initial release.
10/06/18	1.4	Updated release.

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GENERAL INFORMATION

INTRODUCTION

Please read and understand the instructions in this manual carefully and thoroughly before attempting to operate this speaker. These instructions contain important safety and use information.

UNPACKING

Every speaker has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect speaker for damage and be sure all accessories necessary to install and operate the speaker have arrived intact. In the event damage has been found or parts are missing, please contact our customer support team for further instructions. Please do not return this speaker to your dealer without first contacting customer support at the number listed below. Please do not discard the shipping carton in the trash. Please recycle whenever possible.

CUSTOMER SUPPORT

AVANTE provides a customer support line to provide set up help, answer any question should you encounter problems during your set up or initial operation, and for any service related issues. You may also visit us on the web at www.avanteaudio.com for any comments or suggestions.

AVANTE SERVICE USA - Monday - Friday 8:00am to 4:30pm PST

800-322-6337 Fax: 323-532-2941 support@avanteaudio.com

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WARRANTY REGISTRATION

Please register your product online: www.avanteaudio.com. Online product registration is required in order to activate the third year of the 3-year warranty. All returned service items, whether under warranty or not, must be freight pre-paid and accompany a return authorization (R.A.) number. The R.A. number must be clearly written on the outside of the return package. A brief description of the problem as well as the R.A. number must also be written down on a piece of paper and included in the shipping container. If the unit is under warranty, you must provide a copy of your proof of purchase invoice and the unit must be registered online at www.avanteaudio.com to receive year 3 of the 3-year warranty. Items returned without a R.A. number clearly marked on the outside of the package will be refused and returned at customer's expense. You may obtain a R.A. number by contacting customer support.

LIMITED WARRANTY (USA ONLY)

- A. ADJ Products, LLC hereby warrants, to the original purchaser, AVANTE products to be free of manufacturing defects in material and workmanship for a prescribed period of up to 3-years (1,095 days) from the original purchase date. Product must be registered online at www.avanteaudio.com in order to activate year 3 of the 3-year warranty period. This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence, at the time service is sought.
- B. For warranty service you must obtain a Return Authorization number (RA#) before sending the product back; please contact ADJ Products, LLC Service Department at 800-322-6337. Send the product only to the ADJ Products, LLC factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, ADJ Products, LLC will pay return shipping charges only to a designated point within the United States. If the entire instrument is sent, it must be shipped in its original package. No accessories should be shipped with the product. If any accessories are shipped with the product, ADJ Products, LLC shall incur no liability whatsoever for loss of or damage to any such accessories, or for the safe return thereof.
- C. This warranty is void if the serial number has been altered or removed; if the product is modified in any manner which ADJ Products, LLC concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the ADJ Products, LLC factory unless prior written authorization was issued to purchaser by ADJ Products, LLC; if the product is damaged because not properly maintained as set forth in the instruction manual.
- D. This is not a service contract, and this warranty does not include maintenance, cleaning or periodic checkup. During the period specified above, ADJ Products, LLC will replace defective parts at its expense with new or refurbished parts, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of ADJ Products, LLC under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of ADJ Products, LLC. All products covered by this warranty were manufactured after August 15, 2012, and bear identifying marks to that effect.
- E. ADJ Products, LLC reserves the right to make changes in design and/or improvements upon its products without any obligation to include these changes in any products theretofore manufactured. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with products described above. Except to the extent prohibited by applicable law, all implied warranties made by ADJ Products, LLC in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty period set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said period has expired. The consumer's and/or Dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall ADJ Products, LLC be liable for any loss or damage, direct or consequential, arising out of the use of, or inability to use, this product. This warranty is the only written warranty applicable to ADJ Products, LLC Products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.

IMPORTANT NOTICE!

THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS SPEAKER. DO NOT ATTEMPT ANY REPAIRS YOURSELF; DOING SO WILL VOID THE WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS SPEAKER AND/OR THE DISREGARD OF SAFETY AND OPERATION INSTRUCTIONS IN THIS USER MANUAL VOIDS THE MANUFACTURES WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.

SAFETY GUIDELINES



This speaker has been designed for portable and permanent audio installation use in dry locations. Use of this speaker in or near wet and/or damp environments voids all manufacturers warranties. For proper operation, follow the guidelines described in this manual. Only qualified and certified personnel should perform installation of this speaker.

Any modifications to any part of this speaker will void the original manufactures warranty and increase the risk of damage and/or personal injury. To guarantee a smooth operation, it is important to follow the guidelines in this manual. The manufacturer of this speaker will not accept responsibility for damages resulting from the misuse and/or disregard of the information printed in this manual.



This speaker falls under **PROTECTION CLASS 1**. It's essential this speaker be grounded properly. Only qualified personnel should perform all electrical connections.



DRY LOCATIONS ONLY!

DO NOT EXPOSE SPEAKER TO RAIN AND/OR MOISTURE!



FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC RADIO FREQUENCY INTERFERENCE WARNINGS & INSTRUCTIONS

This product has been tested and found to comply with the limits as per Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device uses and can radiate radio frequency energy and, if not installed and used in accordance with the included instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following methods:

- Reorient or relocate the device and/or antenna.
- Increase the separation between the device and the receiver.
- Connect the device into an electrical outlet on a circuit different from that which the radio receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

SAFETY GUIDELINES

1. This speaker is for PROFESSIONAL USE ONLY.

2. Read these INSTRUCTIONS and keep them in a safe place.

2. Heed all WARNINGS and follow all INSTRUCTIONS.

3. DO NOT use speaker near water and/or damp locations.

4. DO NOT position speaker close to any FLAMMABLE MATERIALS while operating.

5. DO NOT place any objects filled with liquid on or near the speaker such as vases or drink glasses.

6. DO NOT attempt installation and/or operation without knowledge how to do so. Consult a professional sound equipment installer for proper and safe speaker installation.

7. DO NOT shake speaker, avoid brute force when installing and/or operating.

8. Be sure to install this speaker in an area that will allow proper ventilation. Allow approximately 6 inches (152mm) behind the speaker cabinet for proper cooling. The speaker contains an internal power amplifier that produces heat during use.

9. DO NOT use solvents or glass cleaner to clean speaker. Clean only with a dry cloth.

10. ALWAYS disconnect speaker from main power source before performing any cleaning.

11. DO NOT block any ventilation openings. Install in accordance with the manufacturer's instructions.

12. DO NOT install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

13. DO NOT defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

14. Protect the power cord and audio cable from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they connect to the speaker.

15. DO NOT operate speaker if the main power cord has become frayed, crimped and/or damaged. Replace any damaged power cords with a similar power rating.

16. Only use attachment/accessories specified by the manufacturer and listed in this guide.

17. Unplug the speaker during lightning storms and/or when unused for long periods of time.

18. DO NOT disassemble speaker, there are NO user serviceable parts inside. Refer all servicing to qualified service personnel. Servicing is required when the speaker has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled and/or objects have fallen into the speaker, the speaker has been exposed to rain and/or moisture, does not operate normally, or has been dropped.

19. Power Sources: This product should be connected to a power supply only of the type described in these operating instructions, or as marked on the unit.

20. Internal/External Voltage Selectors: Internal or external voltage selector switches, if any, should only be reset and reequipped with a proper plug for alternative voltage by a qualified service technician. Do not attempt to alter this yourself.

21. Water and Moisture: This product should be kept away from direct contact with liquids. The speaker shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the speaker.

22. Protective earthing terminal: The speaker should be connected to a mains socket outlet with a protective earthing connection.

23. DO NOT install this equipment in a confined or "boxed-in" space such as a bookcase or similar unit and maintain good ventilation conditions. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, tablecloths, curtains, etc.

24. When moving or not using the appliance, secure the power cord (e.g., wrap it with a cable tie). Be careful not to damage the power cord. Before using it again, make sure the power cord has not been damaged. If the power cord has been damaged at all, bring the unit and cord to a qualified service technician for repair or replacement as specified by the manufacturer.

25. Use the original packaging and materials to transport the speaker in for service.

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A10

A10 Speaker Power Cable Quick Start Guide

A12

A12 Speaker Power Cable Quick Start Guide

A15

A15 Speaker Power Cable Quick Start Guide

A15S

Subwoofer Threaded 1 ¾ (M20) Speaker Pole Power Cable Quick Start Guide

A18S

Subwoofer Threaded 1 ¾ (M20) Speaker Pole Power Cable Quick Start Guide

INSTALLATION

The Achromic Series speakers provide versatile installation options as illustrated below. The **A10**, **A12**, and **A15** speakers can be pole mounted on a standard speaker stand (not included), or pole mounted on top of the **A15S** or **A18S** sub woofers using the included sub speaker poles. Additionally, the **A10**, **A12**, and **A15** speakers can be permanently installed using optional M10 Eye Bolts or optional Wall Mounts.

Standard Speaker Stand (not included)



Floor Monitor



Eye Bolt Hardware Kit

(sold separately)



Wall Mount Bracket



For permanent wall installations, attach the optional Wall Mount Bracket to a flat wall surface using appropriate hardware (not included).

CONSULT A PROFESSIONAL INSTALLER BEFORE ATTEMPTING TO INSTALL WALL MOUNT BRACKETS!

Place speaker onto the wall mount bracket by inserting speaker pole into the bottom mounting hole.

Adjust the speaker position accordingly.

Subwoofer Pole-Mounted Speakers



Tilting Pole-Mounted Speakers

Speakers can be tilted forward 7.5° to adjust for venue dependent acoustics.



Rotating Avante Icon

The Avante icon can be rotated to suit the speaker position.



DIMENSIONS

A10



A12





A15S

A18S

20" (510)



16" (656)

A15S (Subwoofer) with Casters: 20" x 24" x 28" (430 x 611.5 x 712mm)



A18S (Subwoofer) with Casters: 20" x26" x29.6" (510 x 661.5 x 752mm)



AVACK4: Achromic A15S/A18S Caster Set (4) (sold separately)



Install casters to back side of subwoofer using included hardware.

CAUTION! DO NOT OVERTIGHTEN CASTER BOLTS!

A10 - FEATURES

- 1. Carrying Handle
- 2. ABS Enclosure
- 3. Power LED Indicator
- 4. Rotating Logo
- 5. Pole Socket Tilt Release
- 6. Adjustable Tilt Pole Socket
- 7. Amplifier Module
- 8. Anti-Slip Rubber Feet



10 - CONTROLS AND CONNECTIONS



- 1. LCD Display DSP Parameters and Status
- 2. DSP Edit Encoder / Button
- 3. CH1 / CH2 Level
- 4. CH1 XLR/1/4" Combo Jack Input
- 5. CH2 Mini Jack (3.5mm) Line Input
- 6. CH2 RCA Line Input
- 7. MIX XLR Output
- 8. CH1 Line/Mic Switch
- 9. Power Switch
- 10. Power Cord Input

A10 - DSP OPERATION

	 NORMAL HF:0dB POLE LF:0dB A10 Press encoder knob to access setting menus. Rotate encoder knob to scroll through setting menus. Press encoder knob to select desired setting menu. Rotate encoder knob to adjust setting to desired selection. Push encoder knob to Save and Return. 				
	NORMAL HF:0 dB POLE LF:0 dB A10 MODE LOCATION TREBLE B)	B	+10 0		Normal Live Club Speech
	NORMAL HF:0 dB POLE LF:0 dB A10 (E LOCATION TREALE B.)	B	((())) Pole (Monitor) Bracket Push to Save and Return		Pole Monitor Bracket
	NORMAL HF:0dB POLE LF:0dB A10 (stion TREBLE BASS LEED)	B	+10 00 dB -10 (Push to Save and Return)		+10dB -10dB
6	NORMAL HF:0dB POLE LF:0dB A10 (IN TREBLE BASS LED RES)	B	+10 0 OdB -10 Push to Save and Return		+10dB -10dB
	NORMAL HF:0dB POLE LF:0dB A10 (TREBLE BASS LED RESETT)	B	Front Panel LED OFF is always "Blue" LIMIT Push to Save and Return		OFF ON LIMIT
	NORMAL HF:0 dB POLE LF:0 dB A10 (TREBLE BASS LED RESET)	B	Are you sure ? Restore the device YES to the factory <u>NO</u> default settings Push to Save and Return		YES NO
	NORMAL HF: 0 dB POLE LF: 0 dB A10 (BLE BASS LED RESET INFO)	B	A10 Firmware Ver 1.0.0 Copyright(C) 2017 ADJ Audio Allrights reserved		

A10 - FREQUENCY CHARTS





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A12 - FEATURES

- 1. Carrying Handle
- 2. ABS Enclosure
- 3. Power LED Indicator
- 4. Rotating Logo
- 5. Pole Socket Tilt Release
- 6. Adjustable Tilt Pole Socket
- 7. Amplifier Module
- 8. Anti-Slip Rubber Feet



A 1 2 - CONTROLS AND CONNECTIONS



- 1. LCD Display DSP Parameters and Status
- 2. DSP Edit Encoder / Button
- 3. CH1 / CH2 Level
- 4. CH1 XLR/1/4" Combo Jack Input
- 5. CH2 Mini Jack (3.5mm) Line Input
- 6. CH2 RCA Line Input
- 7. MIX XLR Output
- 8. CH1 Line/Mic Switch
- 9. Power Switch
- 10. Power Cord Input

A12 - DSP OPERATION

POLE	NORMALHF:0 dBPOLELF:0 dBA12MODELOCATION TREBLE BD 1. Press encoder knob to access setting menus. 2. Rotate encoder knob to scroll through setting menus. 3. Press encoder knob to select desired setting menu. 4. Rotate encoder knob to adjust setting to desired selection. 5. Push encoder knob to Save and Return.					
ſ	NORMAL HF:0 dB POLE LF:0 dB A12 MODE LOCATION TREBLE B	B	+10 0 -10 Push to Save and Return		Normal Live Club Speech	
	NORMAL HF:0dB POLE LF:0dB A12 (E LOCATION TREBLE B.)	B	((())) Pole Monitor Bracket Push to Save and Return		Pole Monitor Bracket	
	NORMAL HF:0dB POLE LF:0dB A12 (VTION TREBLE BASSIED)	B	+10 0 0 dB -10 Push to Save and Return		+10dB -10dB	
	NORMAL HF:0dB POLE LF:0dB A12 (IN TREBLE BASS LED RES)	B	 10 0 dB -10 Push to Save and Return 		+10dB -10dB	
	NORMAL HF:0 dB POLE LF:0 dB A12 (TREBLE BASS	B	Front Panel LED is always "Blue" Push to Save and Return		OFF ON LIMIT	
	NORMAL HF:0dB POLE LF:0dB A12 (TREBLE BASS LED RESEND	B	Are you sure ? Restore the device YES to the factory <u>NO</u> default settings Push to Save and Return		YES NO	
	NORMAL HF:0dB POLE LF:0dB A12 (HELE BASS LED RESET NEO)	B	A12 Firmware Ver 1.0.0 Copyright(C) 2017 ADJ Audio All rights reserved			

A12 - FREQUENCY CHARTS



A15 - FEATURES

- 1. Carrying Handle
- 2. ABS Enclosure
- 3. Power LED Indicator
- 4. Rotating Logo
- 5. Pole Socket Tilt Release
- 6. Adjustable Tilt Pole Socket
- 7. Amplifier Module
- 8. Anti-Slip Rubber Feet



A 1 5 - CONTROLS AND CONNECTIONS



- 1. LCD Display DSP Parameters and Status
- 2. DSP Edit Encoder / Button
- 3. CH1 / CH2 Level
- 4. CH1 XLR/1/4" Combo Jack Input
- 5. CH2 Mini Jack (3.5mm) Line Input
- 6. CH2 RCA Line Input
- 7. MIX XLR Output
- 8. CH1 Line/Mic Switch
- 9. Power Switch
- 10. Power Cord Input

A15 - DSP OPERATION

 NORMAL HF:0dB POLE LF:0dB A15 I. Press encoder knob to access setting menus. 2. Rotate encoder knob to scroll through setting menus. 3. Press encoder knob to select desired setting menu. 4. Rotate encoder knob to adjust setting to desired selection. 5. Push encoder knob to Save and Return. 					
	NORMAL HF:0dB POLE LF:0dB A15 MODE LOCATION TREBLE B	B	+10 0 Club -10 Push to Save and Return		Normal Live Club Speech
	NORMAL HF:0 dB POLE LF:0 dB A15 (E LOCATION TREBLE 6.)	B	((())) Pole Monitor Bracket Push to Save and Return		Pole Monitor Bracket
	NORMAL HF:0 dB POLE LF:0 dB A15 (stion TREBLE BASS LEC)	B	+10 0 0 dB -10 Push to Save and Return		+10dB -10dB
	NORMAL HF:0 dB POLE LF:0 dB A15 (IN TREBLE BASS LED RES)	B	+10 00 dB -10 Push to Save and Return		+10dB -10dB
	NORMAL HF:0 dB POLE LF:0 dB A15 (TREBLE BASS LED RESET I)	B	Front Panel LED OFF is always "Blue" LIMIT Push to Save and Return		OFF ON LIMIT
	NORMAL HF:0 dB POLE LF:0 dB A15 (TREBLE BASS LED RESEND	B	Are you sure ? Restore the device YES to the factory NO default settings Push to Save and Return		YES NO
	NORMAL HF:0 dB POLE LF:0 dB A15 (IBLE BASS LED RESET INFO)	B	A15 Firmware Ver 1.0.0 Copyright(C) 2017 ADJ Audio All rights reserved		

A15 - FREQUENCY CHARTS







- 1. Carrying Handle
- 2. Plywood Enclosure
- 3. Power LED Indicator
- 4. Rotating Logo
- 5. 13/8" (M20) Threaded Pole Socket
- 6. Amplifier Module
- 7. Anti-Slip Rubber Feet



A 1 5 S - CONTROLS AND CONNECTIONS



- 1. LCD Display DSP Parameters and Status
- 2. Input1 and Input2 XLR/1/4" Combo Jacks
- 3. Output1 and Output2 XLR Jacks
- 4. DSP Edit Encoder / Button
- 5. Power Switch
- 6. Power Cord Input

A15S - DSP OPERATION

 NORMAL 150 Hz NORMAL NONE A15S OdB Press encoder knob to access setting menus. Rotate encoder knob to scroll through setting menus. Press encoder knob to select desired setting menu. Rotate encoder knob to adjust setting to desired selection. Push encoder knob to Save and Return. 					
	NORMAL 100 Hz ENDFIRE NONE A15S EXIMMODE LOCATION DELA)	B	NORMAL 150 Hz NORMAL NONE A15S 0 dB		+10dB MUTE
	NORMAL 150 Hz NORMAL NONE A15S (F MODE LOCATION DELAY)	B	+10 0 Enforce -10 Push to Save and Return		Normal Enforce
	NORMAL 100 Hz ENDFIRE NONE A15S (DDE LOCATION DELAYE)	B	Normal Caidioid Endfire Push to Save and Return		Normal Cardioid Endfire
	NORMAL 150 Hz ENDFIRE NONE A15S (VTION DELAY POLARITY :)	B	Push to Save and Return		NONE 0.25m 10.5m
	NORMAL 150 Hz ENDFIRE NONE A15S (Idelay POLARITY X-1)	B	Push to Save and Return		Normal Reverse
	NORMAL 150 Hz ENDFIRE NONE A15S (POLARITY X-OVER UNIT)	B	150 Hz Push to Save and Return		150Hz 120Hz 100Hz 80Hz 60Hz
	NORMAL 100 Hz ENDFIRE NONE A15S (ITY X-OVER UNIT LED RES)	B	Use "Meter(m)" as the unit of the "DELAY" Push to Save and Return		Meter(m) Feet(ft)

A15S - DSP OPERATION



A15S - FREQUENCY CHARTS







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- 1. Carrying Handle
- 2. Plywood Enclosure
- 3. Power LED Indicator
- 4. Rotating Logo
- 5. 13/8" (M20) Threaded Pole Socket
- 6. Amplifier Module
- 7. Anti-Slip Rubber Feet



A 1 8 S - CONTROLS AND CONNECTIONS



- 1. LCD Display DSP Parameters and Status
- 2. Input1 and Input2 XLR/1/4" Combo Jacks
- 3. Output1 and Output2 XLR Jacks
- 4. DSP Edit Encoder / Button
- 5. Power Switch
- 6. Power Cord Input

A18S - DSP OPERATION

 A TOS - DSP OPERATION NORMAL 150 Hz NORMAL NONE A185 OdB Press encoder knob to access setting menus. Rotate encoder knob to scroll through setting menus. Press encoder knob to select desired setting menu. Rotate encoder knob to adjust setting to desired selection. Push encoder knob to Save and Return. 				
NORMAL 150 Hz NORMAL NONE A18S EXIT MODE LOCATION DELA)	B	NORMAL 150 Hz NORMAL NONE A18S 0 dB		+10dB MUTE
NORMAL 150 Hz NORMAL NONE A18S (FMODE LOCATION DELAY)	B	+10 0 -10 Push to Save and Return		Normal Enforce
NORMAL 150 Hz NORMAL NONE A18S (IDE LOCATION DELAYE)	B	Normal Caidioid Endfire		Normal Cardioid Endfire
NORMAL 150 Hz NORMAL NONE A18S (ITION DELAY POLARITY)	B	Push to Save and Return		NONE 0.25m 10.5m
NORMAL 150 Hz NORMAL NONE A18S (Idelay POLARITY XI)	B	Push to Save and Return		Normal Reverse
NORMAL 150 Hz NORMAL NONE A18S (POLARITY X-OVER UNIT)	B	150 Hz Push to Save and Return		150Hz 120Hz 100Hz 80Hz 60Hz
NORMAL 150 Hz NORMAL NONE A18S (ITY X-OVER UNIT LED REF)	B	Use "Meter(m)" as the unit of the "DELAY" Push to Save and Return		Meter(m) Feet(ft)

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A18S - DSP OPERATION NORMAL 150 Hz OFF Front Panel LED OFF NORMAL NONE ON ON is always "Blue" LIMIT A18S LIMIT 4/ X-OVER UNIT LED RESET Push to Save and Return NORMAL 150 Hz Are you sure? YES Restore the device YES to the factory NO default settings NORMAL NONE NO A18S X-OVER UNIT LED RESET D Push to Save and Return NORMAL 150 Hz A18S NORMAL NONE Firmware Ver 1.0.0 Copyright(C) 2017 ADJ A18S Audio All rights reserved ER UNIT LED RESET INFO IN NORMAL NORMAL 150 Hz 150 Hz +10dB NORMAL NONE NORMAL NONE ... A185 A18S MUTE 0 dB ER UNIT LED RESET INFO ID

A18S - FREQUENCY CHARTS







APPLICATION DIAGRAMS

Multiple Input Options



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Typical Stereo System



Subwoofer Stereo System





TECHNICAL SPECIFICATIONS

	A10	A12	A15	A15S	A18S
Frequency Range (- 10db)	70Hz-20kHz	60Hz-20kHz	45Hz-20kHz	35Hz-160Hz	35Hz-150Hz
Nominal Coverage	90° x 60°	90° x 60°	90° x 60°	Omni-Direction Cardioid	Omni-Direction Cardioid
Output (Peak SPL@1M)	121dB	123dB	124dB	126dB	127dB
Amplifier Power	250W Class D (LF) +50W Class AB (HF) RMS 1000 W Peak	350W Class D (LF) + 50W Class AB (HF) RMS 1000 W Peak	350W Class D (LF) + 50W Class AB (HF) RMS 1000 W Peak	500W RMS Class D, 1000W Peak	500W RMS Class D, 1600W Peak
Current Consumption	400 Watts	400 Watts	400 Watts	600 Watts	600 Watts
DSP Features	LCD Screen with EQ and Multiple Presets	LCD Screen with EQ and Multiple Presets	LCD Screen with EQ and Multiple Presets	LCD Screen with EQ and Multiple Presets	LCD Screen with EQ and Multiple Presets
Driver Information	10" Woofer w/2" Voice Coil. 1" HF Compression Driver	12" Woofer w/2.5" Voice Coil. 1.35" HF Compression Driver	15" Woofer w/2.5" Voice Coil. 1.35" HF Compression Driver	15" Woofer w/3" Voice Coil	18" Woofer w/3" Voice Coil
Input /Output Connectors	Balanced female XLR/ ¼" combo jack, 2 x RCA (Phono). Balanced Male XLR Output	Balanced female XLR /¼" combo jack, 2 x RCA (Phono). Balanced Male XLR Output	Balanced female XLR/ ¼" combo jack, 2 x RCA (Phono). Balanced Male XLR Output	2 x Balanced female XLR/ ¼" combo jacks, 2 x XLR male balanced outputs	2 x Balanced female XLR/ ¼" combo jacks, 2 x XLR male balanced outputs
Enclosure	H-PP Molded	H-PP Molded	H-PP Molded	15mm Plywood	18mm Plywood
Grill	1.2 mm Steel	1.2 mm Steel	1.2 mm Steel	1.2 mm Steel	1.2 mm Steel
Handles	1 Тор	1 Top, 1 Side	1 Top, 1 Side	2 Side	2 Side
Fly Points (M10)	2 Top 1 Back	2 Top 1 Back	2 Top 1 Back		
Pole Mounting	Dual Position 0°, 7.5°	Dual Position 0°, 7.5°	Dual Position 0°, 7.5°	Ground Stack	Ground Stack
Power Input	115V / 230V ~50/60 (Country Specific)	115V / 230V ~50/60 (Country Specific)	115V / 230V ~50/60 (Country Specific)	115V / 230V ~50/60 (Country Specific)	115V / 230V ~50/60 (Country Specific)
Net Dimensions Height Width Depth	20.9" (530 mm) 12.2" (310 mm) 11.8" (299 mm)	24.7" (628 mm) 14.4" (365 mm) 13.9" (354 mm)	28.7" (728 mm) 16.7" (425 mm) 16.3" (414 mm)	24.1" (612 mm) 16.9" (430 mm) 23.9" (607 mm)	26.1" (662 mm) 20.1" (510 mm) 25.5" (647 mm)
Net Weight	25 lbs. (11.3 kg)	35 lbs. (15.9 kg)	42 lbs. (19.1 kg)	57 lbs. (25.9 kg)	73 lbs. (33.1 kg)
cETLus	CODus Intertek 3069848	CODUS Intertek 3069848	CODus Intertek 3069848	CODus Intertek 3069848	contentions Intertek 3069848

OPTIONAL ACCESSORIES

ORDER CODE	ITEM
AVACK4	ACHROMIC A15S / A18S CASTER SET (4)
A10 COVER	ACHROMIC A10 BLACK PADDED SLIP ON COVER
A12 COVER	ACHROMIC A12 BLACK PADDED SLIP ON COVER
A15 COVER	ACHROMIC A15 BLACK PADDED SLIP ON COVER
A15S COVER	ACHROMIC A15S BLACK PADDED SLIP ON COVER
A15SC COVER	ACHROMIC A15S w/CASTERS BLACK PADDED SLIP ON COVER
A18S COVER	ACHROMIC A18S BLACK PADDED SLIP ON COVER
A18SC COVER	ACHROMIC A18S w/CASTERS BLACK PADDED SLIP ON COVER
A10-TOTE	ACHROMIC A10 TOTE BAG
A12-TOTE	ACHROMIC A12 TOTE BAG
A15-TOTE	ACHROMIC A15 TOTE BAG
Z-M10-58	M10 EYE BOLT - Single
Z-M10-58-3	M10 EYE BOLTS - 3-Pack
WMB001	AVANTE Wall Mount Bracket (2)