

Catalogue

Retail



SOUND WITH SOUL





Sound is everywhere, and making it bigger, better and more powerful, is what we do at DAS Audio

Since our beginning, DAS has been driven by the passion and dedication of our employees. We realize that our products are the tools of the sound professional, and that their performance, durability and reliability are mission critical.

As a family owned business, our company culture was forged early on. We believe in staying close to our customers, and in appreciating their enthusiasm and sacrifice in doing what they do. Encouraging and optimizing the quality of these relationships is part of our DNA. Our actions are based on a profound respect for people and their businesses, as well as respect for our own. We maintain a strong commitment to employees, customers and suppliers. This has been the cornerstone of our success.

Since 1971 our commitment has been to constantly improve our products and services. This learning experience has given us the possibility of offering technological solutions that satisfy the needs of DAS users. Just as sound is everywhere, so are our systems, in use every day, somewhere around the world.



Index

Altea Series	6
Action 500 Series	24
Vantec Series	36
Accessories	48

Altea





Unprecedented control

The Altea powered systems give you more control over your sound than ever before. Thanks to the DAScontrol™ interface, tailoring the configuration of the Altea systems to provide the best sound possible is easy. Now, with the introduction of DASlink GM™, our all-in-one smart device app which connects with Vantec and Altea powered systems with wireless functionality. With DASlink™, you can monitor and control numerous system functions while streaming high-definition stereo audio to Vantec or Altea systems from mobile devices.

408A

Lightweight multi-purpose system with monitor position
Ultra lightweight Class D amplifier with SMPS
User definable 24-bit DSP with LCD screen
Presets: Live, Dance, Vocals, Bass Boost, Vocals & Mode
Stackable 3-band EQ
Standby Mode
Rigging points



LCD SCREEN



DAScontrol



LIGHTWEIGHT

Power: **800W peak**
Coverage: **90° x 90°**
Max SPL: **123dB**
Weight: **9,5 kg**



412A

Compact multi-purpose system with monitor position
Lightweight Class D amplifier with SMPS
DAScontrol™ for easy setup and adjustment:
(5 Presets, 3-Band EQ, High-Pass-Filter, Delay up to 10m)
24-bit high-end DSP with LCD screen
Lightweight polypropylene enclosure for portability
Two-channel mixer with mini jack AUX input
Integrated M8 rigging points and stand mount socket
Low consumption



LCD SCREEN



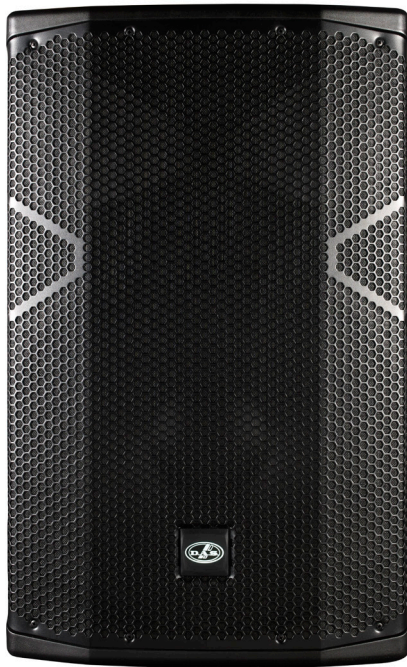
DAScontrol



LIGHTWEIGHT

Power: **800W peak**
Coverage: **90° x 60°**
Max SPL: **126dB**
Weight: **15,5 kg**





Power: **800W peak**
Coverage: **90° x 60°**
Max SPL: **128dB**
Weight: **17,5 kg**

415A

Compact multi-purpose system with monitor position
Lightweight Class D amplifier with SMPS
DAScontrol™ for easy setup and adjustment:
(5 Presets, 3-Band EQ, High-Pass-Filter, Delay up to 10m)
24-bit high-end DSP with LCD screen
Lightweight polypropylene enclosure for portability
Two-channel mixer with mini jack AUX input
Integrated M8 rigging points and stand mount socket
Low consumption
Also in passive version Altea-415



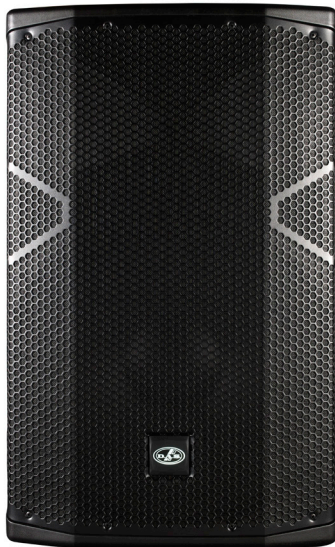
LCD SCREEN



DAScontrol



LIGHTWEIGHT



Power: **1500W peak**
Coverage: **90° x 60°**
Max SPL: **130dB**
Weight: **17,5 kg**

712A

Hi-power bi-amplified active system
1500 W Class D amplifier with 2 channel mixer
DAScontrol™ for easy setup and adjustment
24-bit high-end DSP with LCD screen
DASlink™ remote control and monitoring APP
High-definition wireless stereo music streaming
Lightweight polypropylene enclosure
Ergonomic handles and floor monitor position
Integrated M8 rigging points and stand mount socket
Also in passive version Altea-712



LCD SCREEN



DAScontrol



DASlinkGM



WIRELESS CONTROL

715A

Hi-power bi-amplified active system
1500 W Class D amplifier with 2 channel mixer
DAScontrol™ for easy setup and adjustment
24-bit high-end DSP with LCD screen
DASlink™ remote control and monitoring APP
High-definition wireless stereo music streaming
Lightweight polypropylene enclosure
Ergonomic handles and floor monitor position
Integrated M8 rigging points and stand mount socket
Also in passive version Altea-715



DAScontrol



DASlinkGM



WIRELESS
CONTROL

Power: **1500W peak**
Coverage: **90° x 60°**
Max SPL: **132dB**
Weight: **19,5 kg**



718A

Powered subwoofer system
Lightweigh Class D amplifier
High efficiency 18" loudspeaker
DAScontrol™ for easy setup and adjustment
24-bit high-end DSP with LCD screen
Integrated rigging points and pole mount socket
Adjustable Stereo X-Over
2 Presets deep & loud
Low consumption
Also in passive version Altea-718



LCD SCREEN



DAScontrol



BIRCH CABINET

Power: **1200W peak**
Max SPL: **134dB**
Weight: **42 kg**



S15A

Power: 1200W peak
Max SPL: 131dB
Weight: 30 kg

Active front-loaded subwoofer system
1 x 15" DAS 15FW4 loudspeaker
High-efficiency Class D amplifier with SMPS
Dual voltage mains for use anywhere in the world
Easy system configuration thanks to DAScontrol™
High-end 24-bit DSP with LCD screen
Integrated rigging points and pole mount socket
Adjustable HPF X-Over
2 Presets deep / loud
Low consumption
Integrated thread points for optional casters



LCD SCREEN



DAScontrol



BIRCH CABINET



Powered

Model	ALTEA-408A	ALTEA-412A	ALTEA-415A
Power Amplifier	800Wpeak-400Wcontinuous (Class D Bi-amplified)	800 Wpeak-400Wcontinuous (Class D Bi-amplified)	800 Wpeak-400Wcontinuous (Class D Bi-amplified)
Input Type	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line
Input Impedance	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms
Sensitivity	Line: 1.95V (+8dBu)	Line: 1.95V (+8dBu)	Line: 1.95V (+8dBu)
Frequency Range (-10 dB)	70 Hz - 20 kHz	60 Hz - 20 kHz	50 Hz - 20 kHz
HF Horn Coverage Angles (-6dB)	90° x 90°	90° x 60°	90° x 60°
Maximum Peak SLP at 1m	123 dB	126 dB	128 dB
Transducers / Replacement Parts	LF: 8GV / 8GV HF: M-32 / GM-M32	LF: 12MI4 / GM-12MI4 HF: M-32 / M-32	LF: 15MI4 / GM-15MI4 HF: M-32 / M-32
Enclosure Material	Textured polypropylene	Textured polypropylene	Textured polypropylene
Color / Finish	Black	Black	Black
Connectors	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: MALE IEC	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: MALE IEC	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: MALE IEC
AC Power Requirements	115V, 1.6A, 50/60 Hz 230V, 0.8A, 50/60 Hz	115V, 2A, 50 Hz / 60 Hz 230V, 1A, 50 Hz / 60 Hz	115V, 2A, 50 Hz / 60 Hz 230V, 1A, 50 Hz / 60 Hz
Dimensions (H x W x D)	480 x 280 x 260 mm 18.9 x 11 x 10.2 in	650 x 380 x 346 mm 25.6 x 15 x 13.6 in	710 x 440 x 380 mm 28 x 17.3 x 15 in
Weight	9.5 kg (21.0 lb)	17.9 kg (38.7 lb)	19.3 kg (42.5 lb)
Accessories	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL408 AX-112-5	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL712 AX-112-5 AXF-X12	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL715 AX-112-5

Externally Powered

Model	ALTEA-408	ALTEA-412	ALTEA-415
Peak Power Handling (-10 dB)	600 W	1200 W	1400 W
RMS Power Handling ⁽¹⁾	150 W	300 W	350 W
Frequency Range (-10 dB)	70 Hz - 20 kHz	68 Hz - 20 kHz	63 Hz - 20 kHz
HF Horn Coverage Angles (-6dB)	90° x 90°	90° x 60°	90° x 60°
On-axis Sensitivity 1 W / 1m	94 dB SPL	96 dB SPL	96 dB SPL
Rated Maximum Peak SPL	122 dB	127 dB	128 dB
Nominal Impedance	8 ohms	8 ohms	8 ohms
Transducers / Replacement Parts	LF: 8GV / 8GV HF: M-32 / GM-M32	LF: 12MI / GM-12MI HF: M-32 / GM-M32	LF: 15MI / GM-15MI HF: M-32 / GM-M32
Enclosure Material	Polypropylene	Polypropylene	Polypropylene
Color / Finish	Black / Textured	Black / Textured	Black / Textured
Connectors	2x NL4 Speakon	2x NL4 Speakon	2x NL4 Speakon
Dimensions (H x W x D)	480 x 280 x 260 mm 18.9 x 11.0 x 10.2 in	650 x 380 x 346 mm 25.59 x 14.96 x 13.82 in	710 x 440 x 380 mm 28 x 17.3 x 15 in
Weight	8.5 kg (18.7 lb)	16.4 kg (36.1 lb)	17.5 kg (38.1 lb)
Accessories	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL408 AX-112-5	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL712 AX-112-5 AXF-X12	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL715 AX-112-5

Powered

Model	ALTEA-712A	ALTEA-715A	ALTEA-718A	ALTEA-S15A
Power Amplifier	1500 Wpeak (Class D Bi-amplified)	1500 Wpeak (Class D Bi-amplified)	1200 Wpeak (Class D mono amplified)	1200 Wpeak - 600 Wcontinuous (Class D mono amplified)
Input Type	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line	Balanced Differential Line
Input Impedance	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms	Line: 20 kohms
Sensitivity	Line: 1.95V (+8dBu)	Line: 1.95V (+8dBu)	Line: 1.95V (+8dBu)	Line: 1.95V (+8dBu)
Frequency Range (-10 dB)	60 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 138 Hz	40 Hz - 125 Hz
HF Horn Coverage Angles (-6dB)	90° x 60°	90° x 60°	-	-
Maximum Peak SLP at 1m	130 dB	132 dB	134 dB	131 dB
Transducers / Replacement Parts	LF: 15F4 / GM-15F4 HF: M-28 / M-28	LF: 15FV4 / GM-15FV4 HF: M-28 / M-28	LF: 18FW4 / GM-18FW4	15FW4 / GM-15FW4
Enclosure Material	Textured polypropylene	Textured polypropylene	Birch Plywood	Birch Plywood
Color / Finish	Black	Black	Black / ISO-flex Paint	Black/ISO-flex Paint
Connectors	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: MALE IEC	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: MALE IEC	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: MALE IEC	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: 1 x powerCON AC OUTPUT: 1 x powerCON
AC Power Requirements	115V, 3A, 50 Hz / 60 Hz 230V, 1.5A, 50 Hz / 60 Hz	115V, 3A, 50 Hz / 60 Hz 230V, 1.5A, 50 Hz / 60 Hz	115V, 2.8A, 50 Hz / 60 Hz 230V, 1.4A, 50 Hz / 60 Hz	115 V, 2.8 A, 50 Hz/60 Hz 230 V, 1.4 A, 50 Hz/60 Hz
Dimensions (H x W x D)	650 x 380 x 346 mm 25.6 x 15 x 13.6 in	710 x 440 x 380 mm 28 x 17.3 x 15 in	710 x 540 x 647 mm 28 x 21.3 x 25.5 in	470 x 485 x 685 mm 18,5 x 19,1 x 27,0 in
Weight	18.9 kg (41.6 lb)	20.6 kg (45.3 lb)	40.5 kg (89.1 lb)	30 kg (66.1 lb)
FIR Filters	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	N/A	N/A
Accessories	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL712 AX-112-5 AXF-X12	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL715 AX-112-5	ANL-2 Eye Bolt TRD-6 Pole Mount TRD-7 Pole Mount FUN-VT18	AX-EV26 - Rigging System AXS-EV26 - Stacking Base TRD-2 - Speaker stand TRD-6 - Pole Mount TRD-7 - Adjustable Pole Mount FUN-2-EV115 - Transport Cover PL-EV115S - Stacking Dolly JP-EV26 - Joining plate

Externally Powered

Model	ALTEA-712	ALTEA-715	ALTEA-718
Peak Power Handling (-10 dB)	2000 W	2000 W	2400 W
RMS Power Handling ⁽¹⁾	500 W	500 W	600 W
Frequency Range (-10 dB)	65 Hz - 20 kHz	60 Hz - 20 kHz	45 Hz - 138 Hz
HF Horn Coverage Angles (-6dB)	90° x 60°	90° x 60°	-
On-axis Sensitivity 1 W / 1m	98 dB SPL	99 dB SPL	98 dB SPL
Rated Maximum Peak SPL	131 dB	132 dB	134 dB
Nominal Impedance	8 ohms	8 ohms	8 ohms
Transducers / Replacement Parts	LF: 12F / GM-12F HF: M-28 / M-28	LF: 15FV / GM-15FV HF: M-28 / M-28	LF: 18FW / GM-18FW
Enclosure Material	Polypropylene	Polypropylene	Birch Plywood
Color / Finish	Black / Textured	Black / Textured	Black / ISO-Flex Paint
Connectors	2x NL4 Speakon	2x NL4 Speakon	2x NL4 Speakon
Dimensions (H x W x D)	650 x 380 x 346 mm 25.59 x 14.96 x 13.62 in	710 x 440 x 380 mm 28 x 17.3 x 15 in	710 x 540 x 647 mm 28 x 21.3 x 25.5 in
Weight	17.4 kg (38.3 lb)	18.8 kg (41.4 lb)	39 kg (85.8)
FIR Filters	N/A	N/A	N/A
Accessories	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL712 AX-112-5 AXF-X12	ANL-1 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount FUN-AL715 AX-112-5	TRD-6 Pole Mount

Altea duo

We know that in the world of music, there's no time to waste. That's why we've designed this new Altea series to be user-friendly, fast and intuitive from transport to setup while delivering the same unparalleled professional performance that's become synonymous with our brand. So you can make time for showtime.





Altea duo¹⁰

Power: 1000W peak
Coverage: 100° x 50°
Max SPL: 124dB
Weight: 25 kg



LCD SCREEN



DAScontrol



LIGHTWEIGHT



FIR FILTERS



3-WAY



TRANSPORT FRIENDLY



DASlinkGM



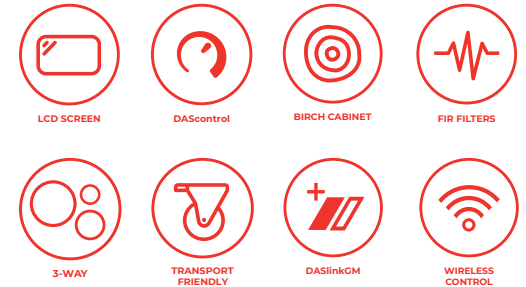
WIRELESS CONTROL

Portable 3-way powered column system
1x 10" compact subwoofer
2 x 3" + 1 x M-27N neodymium compression drivers
Ultra light Class D Two Channel Amplifier with SMPS
Control multiple units within multiple zones via DASlink GM[™] free app
User-definable 24-bit DSP on LCD display with DAScontrol[™]
Three built-in presets w/ stackable 3-band EQ
Ultra low power consumption 1.5A at 230V
Compact, light, and easy to setup
Sub cover and column backpack included
Available in white



Altea duo²⁰

Power: 2000W peak
Coverage: 100° x 50°
Max SPL: 127dB
Weight: 31 kg



Portable 3-way active column system
2 x 10" speakers
4 x 3" + 1 x 1" neodymium compression drivers
Two channel amp with SMPS
Control multiple units within multiple zones via DASlink GM (™) free app
User-definable 24-bit DSP on LCD display with DAScontrol™
Three built-in presets and 3-band EQ
Ultra low power consumption 1.5A at 230V
Compact, light, and easy to setup
Sub cover and column backpack included
Available in black

Powered

Model	DUO 10A	DUO 20A
Frequency Range (-10 dB)	40 Hz - 20 kHz	37 Hz - 20 kHz
Horizontal coverage (-6 dB)	100°	100°
Vertical coverage	50°	50°
Maximum Peak SLP at 1m	124 dB	127 dB
Power Amplifier (continuous)	500 W	1000 W
Power Amplifier (peak)	1000 W	2000 W
LF Power Amplifier (continuous)	400 W	500 W
LF Power Amplifier (peak)	800 W	1000 W
HF Power Amplifier (continuous)	100 W	500 W
HF Power Amplifier (peak)	200 W	1000 W
Input Type	Balanced	Balanced
Input Impedance	20 kohms	20 kohms
Sensitivity	1.95 V (+8 dBu)	1.95 V (+8 dBu)
Connectors	2 x XLR/TRS Combo Jack Line/Mic 1 x Wireless Stereo Bluetooth 1 x 1/4 TRS HI-Z Instrument	2 x XLR/TRS Combo Jack Line/Mic 1 x Wireless Stereo Bluetooth 1 x 1/4 TRS HI-Z Instrument

Model	DUO 10A	DUO 20A
AUX Input	1 x 3.5 mm Mini Jack	1 x 3.5 mm Mini Jack
Conector Loop-Thru de Audio	1 x Male XLR	1 x Male XLR
Control	DASlink™ DAScontrol™	DASlink™ DAScontrol™
AC input connector	powerCon NAC3FCA	powerCon NAC3FCA
Rango de Funcionamiento	90-127/180-250 VAC	90-127/180-250 VAC
Current Draw 230 V / 115 V	1.0 A/2.0 A	1.5 A/3.0 A
Enclosure Material	Polypropylene	Polypropylene + Birch Plywood
Finish	Textured	Textured
Color	Black / White	Black / White
Dimensions (H x W x D)	2.000 x 390 x 400 mm 78,0 x 15,2 x 15,7 in	2.000 x 360 x 445 mm 78,0 x 14,2 x 17,5 in
Weight	18,5 kg (40,7 lb)	27,0 kg (59,4 lb)
FIR Filters		
LF Transducer	1x 10MG4	2x 10MG4
MF Driver	2x 3PN16	4x 3PN16
HF Transducer	1x M-27N	1x M-27N



action 500 series





Designed from real-world experience

The Action 500 Series inherits the exceptional sound quality and rugged build that have made DAS professional systems an international sound reinforcement standard. Designed from “real-world” experience, they offer users outstanding performance, absolute reliability, and unparalleled convenience. Whether in a high-profile venue or a major event, the Action 500 Series will provide the power and definition needed to make your performance a success.

508A

Active biamp system
Dual-channel Class D amplifier
Durable ISO-flex paint
DAScontrol™ interface for easy setup and adjustment
DSP with presets and LCD screen
1 X 8"GV DAS loudspeaker
1 x M-34 compression driver



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET

Power: **720W peak**
Coverage: **90° x 60°**
Max SPL: **122dB**
Weight: **11,9 kg**



512A

Active biamp system
Dual-channel Class D amplifier
Durable ISO-flex paint
DAScontrol™ interface for easy setup and adjustment
DSP with presets and LCD screen
1 X 12"MI4 DAS loudspeaker
1 x M-34 compression driver



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET

Power: **1000W peak**
Coverage: **90° x 60°**
Max SPL: **131dB**
Weight: **20,0 kg**





Power: **1000W peak**
Coverage: **90° x 60°**
Max SPL: **131dB**
Weight: **23,5 kg**

515A

Class D Bi-amp with 2-channel mixer
DAScontrol™ interface for easy setup and adjustment
1 X 15"MI4 DAS loudspeaker
1 x M-34 compression driver
Standard 35 mm pole mount socket 0 -10
Stage monitor position and rigging points
Passive version is the Action-515



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET



Power: **1000W peak**
Coverage: **90° x 60°**
Max SPL: **134dB**
Weight: **39,5 kg**

525A

Powered full-range system
DAScontrol™ interface for easy setup and adjustment
2 X 15"MI DAS loudspeaker
1 x M-44 compression driver
Powerful bass response
Rigging points
Passive version is the Action-525



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET



RIGGING

S18A

Powered compact subwoofer system
Class D Bi-amp with dual XLR inputs
DAScontrol™ interface for easy setup and adjustment
1 X 18"FW DAS loudspeaker
Deep/Loud EQ selector
Selectable LPF (63 Top and 100Hz)
Menu Lock with password option
Passive version is the Action-S18



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET

Power: **1500W peak**
Max SPL: **134dB**
Weight: **42,5 kg**



S118A

Powered horn-bass subwoofer system
Class D amplifier with dual XLR inputs
1 X 18"LX DAS loudspeaker
Deep/Loud EQ selector
Satellite X-over HPF / Thru switch
Variable 63-100Hz LPF
Gain control and polarity switch



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET

Power: **3200W peak**
Max SPL: **137dB**
Weight: **57 kg**





Power: **3200W peak**
Max SPL: **140dB**
Weight: **60,5 kg**

S218A

Powered high-performance subwoofer
Class D amplifier with dual XLR inputs
2 x DAS 18" loudspeaker
Deep-Loud EQ selector
Filtered output defeat switch
Satellite X-over HPF / Thru switch
Variable 63-100 Hz high-pass filter
Passive version is the Action-S218



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET



Power: **1000W peak**
Coverage: **80° x 50°**
Max SPL: **130dB**
Weight: **19,5 kg**

M512A

Active monitor biamp system
Dual-channel Class D amplifier
Durable ISO-flex paint
DAScontrol™ interface for easy setup and adjustment
DSP with presets Pole mount
Optimized coverage
1 X 12"MI4 DAS loudspeaker
1 x M-34 compression driver



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



BIRCH CABINET

Powered

Model	ACTION-508A	ACTION-512A	ACTION-515A	ACTION-525A
Amplifier Power	720 W Peak Class D, Bi-amplified	1000 W Peak Class D, Bi-amplified	1000 W Peak Class D, Bi-amplified	1000 W Peak Class D, Bi-amplified
Input Type	Balanced	Balanced	Balanced	Balanced
Input Impedance	Line 20 kohms Mic: 20 kohms	Line 20 kohms Mic: 20 kohms	Line 20 kohms Mic: 20 kohms	Line 20 kohms Mic: 20 kohms
Sensitivity	Line: 1.95 V (+8 dBu) Mic: 20 mV (-32 dBu)	Line: 1.95 V (+8 dBu) Mic: 20 mV (-32 dBu)	Line: 1.95 V (+8 dBu) Mic: 20 mV (-32 dBu)	Line: 1.95 V (+8 dBu) Mic: 20 mV (-32 dBu)
Frequency Range (-10 dB)	65 Hz - 20 kHz	50 Hz - 20 kHz	45 Hz - 20 kHz	45 Hz - 20 kHz
Rated Maximum Peak SPL at 1 m	122 dB	131 dB	131 dB	134 dB
HF Horn Coverage Angles (-6 dB)	90° x 60° (rotatable)	90° x 60° (rotatable)	90° x 60° (rotatable)	90° x 60° (rotatable)
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Transducers/ Replacement Parts	LF: 8GV/8GV HF: M-34/GM-M34	LF: 12MI4/GM-12MI4 HF: M-34/GM-M34	LF: 15MI4/GM-15MI4 HF: M-34/GM-M34	LF: 2 x 15MI/GM-15MI HF: M-44/GM-M44
Connectors	INPUT: 2 x Female XLR AUX INPUT: 3.5 mm Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: 2 x Female XLR AUX INPUT: 3.5 mm Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: 2 x Female XLR AUX INPUT: 3.5 mm Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: 2 x Female XLR AUX INPUT: 3.5 mm Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON
AC Power Requirements	115 V, 1.6 A, 50 Hz/60 Hz 230 V, 0.8 A, 50 Hz/60 Hz	115 V, 2.2 A, 50 Hz/60 Hz 230 V, 1.1 A, 50 Hz/60 Hz	115 V, 2.2 A, 50 Hz/60 Hz 230 V, 1.1 A, 50 Hz/60 Hz	115 V, 3.6 A, 50 Hz/60 Hz 230 V, 1.8 A, 50 Hz/60 Hz
Dimensions (H x W x D)	485 x 285 x 260 mm 19.1 x 11.2 x 10.2 in	620 x 380 x 380 mm 24.4 x 15 x 15 in	720 x 445 x 385 mm 28.3 x 17.5 x 15.2 in	1090 x 445 x 515 mm 42.9 x 17.5 x 20.3 in
Weight	11.9 kg (26.2 lb)	20 kg (44.1 lb)	23.5 kg (51.8 lb)	39.5 kg (87.1 lb)
Accessories	AX-SPG1 Adapter AXC-AT C-Clamp Adapter AXU-ACT8 U-Bracket AXW-3 Wall Mount FUN-ACT8 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt AX-SPG1 Adapter AXC-AT C-Clamp Adapter AXU-ACT512 U-Bracket FUN-VT12 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt FUN-VT15 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt FUN-VT215 Cover

Powered

Model	ACTION-S18A	ACTION-S118A	ACTION-S218A	ACTION-M512A
Amplifier Power	1500 W Peak Class D	3200 W Peak Class D	3200 W Peak Class D	1000 W Peak Class D, Bi-amplified
Input Type	Balanced	Balanced	Balanced	Balanced
Input Impedance	Line 20 kohms	Line 20 kohms	Line 20 kohms	Line 20 kohms Mic: 20 kohms
Sensitivity	Line: 1.95 V (+8 dBu)	Line: 1.95 V (+8 dBu)	Line: 1.95 V (+8 dBu)	Line: 1.95 V (+8 dBu) Mic: 20 mV (-32 dBu)
Frequency Range (-10 dB)	35 Hz - 125 Hz (variable LPF)	35 Hz - 125 Hz (variable LPF)	35 Hz - 125 Hz (variable LPF)	60 Hz - 20 kHz
Rated Maximum Peak SPL at 1 m	134 dB	137 dB	140 dB	130 dB
HF Horn Coverage Angles (-6 dB)	-	-	-	80° x 50° (rotatable)
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Transducers/Replacement Parts	18FW4/GM-18FW4	18LX/GM-18LX	2 x 18FW4/GM-18FW	LF: 12M14/GM-12M14 HF: M-34/GM-M34
Connectors	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: IEC	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: powerCON AC OUTPUT: powerCON	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: powerCON AC OUTPUT: powerCON	INPUT: 2 x Female XLR AUX INPUT: 3.5 mm Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON
AC Power Requirements	115 V, 2.8 A, 50 Hz/60 Hz 230 V, 1.4 A, 50 Hz/60 Hz	115 V, 3.6 A, 50 Hz/60 Hz 230 V, 1.8 A, 50 Hz/60 Hz	115 V, 6 A, 50 Hz/60 Hz 230 V, 3 A, 50 Hz/60 Hz	115 V, 2.2 A, 50 Hz/60 Hz 230 V, 1.1 A, 50 Hz/60 Hz
Dimensions (H x W x D)	720 x 545 x 660 mm 28.3 x 21.5 x 26 in	780 x 695 x 570 mm 30.7 x 27.4 x 22.4 in	1070 x 545 x 675 mm 42.1 x 21.5 x 26.6 in	335 x 650 x 450 mm 13.2 x 25.6 x 17.7 in
Weight	42.5 kg (93.7 lb)	57 kg (125.7 lb)	60.5 kg (133.4 lb)	19.5 kg (43 lb)
Accessories	FUN-VT18 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	FUN-ACT118 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	FUN-ACT218 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	FUN-ACTM12 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount

Externally Powered

Model	ACTION-508	ACTION-512	ACTION-515	ACTION-525
Peak Power Handling	600 W	1200 W	1400 W	2800 W
RMS (Average) Power Handling	150 W	300 W	350 W	700 W
Frequency Range (-10 dB)	60 Hz - 20 kHz	50 Hz - 20 kHz	47 Hz - 20 kHz	47 Hz - 20 kHz
Nominal Impedance	8 ohms	8 ohms	8 ohms	4 ohms
On-axis Sensitivity 1W/1 m	94 dB SPL	96 dB SPL	96 dB SPL	99 dB SPL
Maximum Peak SPL at 1 m	124 dB	131 dB	131 dB	134 dB
HF Horn Coverage Angles (-6 dB)	90° x 60° (rotatable)	90° x 60° (rotatable)	90° x 60° (rotatable)	90° x 60° (Rotatable)
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Transducers/ Replacement Parts	LF: 8GV/8GV HF: M-34/GM-M34	LF: 12MI/GM-12MI HF: M-34/GM-M34	LF: 15MI/GM-15MI HF: M-34/GM-M34	LF: 2 x 15MI/GM-15MI HF: M-44/GM-M44
Connectors	2 x NL4 SpeakON	2 x NL4 SpeakON	2 x NL4 SpeakON	2 x NL4 SpeakON
Dimensions (H x W x D)	485 x 285 x 260 mm 19.1 x 11.2 x 10.2 in	620 x 380 x 380 mm 24.4 x 15 x 15 in	720 x 445 x 385 mm 28.3 x 17.5 x 15.2 in	1090 x 445 x 515 mm 42.9 x 17.5 x 20.3 in
Weight	10.5 kg (23 lb)	19 kg (41.8 lb)	22.8 kg (50.2 lb)	38.5 kg (84.9 lb)
Accessories	AX-SPG1 Adapter AXC-AT C-Clamp Adapter AXU-ACT8 U-Bracket FUN-ACT8 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjust. Pole Mount	ANL-2 Eye Bolt AX-SPG1 Adapter AXC-AT C-Clamp Adapter AXU-ACT512 U-Bracket FUN-VT12 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjust. Pole Mount	ANL-2 Eye Bolt FUN-VT15 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjust. Pole Mount	ANL-2 Eye Bolt FUN-VT215 Cover

Externally Powered

Model	ACTION-S18	ACTION-S218	ACTION-M512
Peak Power Handling	2400 W	4800 W	1200 W
RMS (Average) Power Handling	600 W	1200 W	300 W
Frequency Range (-10 dB)	33 Hz - 160 Hz	29 Hz - 160 Hz	63 Hz - 20 kHz
Nominal Impedance	8 ohms	4 ohms	8 ohms
On-axis Sensitivity 1 W/1 m	96 dB SPL	99 dB SPL	95 dB SPL
Maximum Peak SPL at 1 m	133 dB	139 dB	130 dB
HF Horn Coverage Angles (-6 dB)	-	-	80° x 50° (rotatable)
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Transducers/Replacement Parts	18FW/GM-18FW	2 x 18FW/GM-18FW	LF: 12MI/GM-12MI HF: M-34/GM-M34
Connectors	2 x NL4 speakON	2 x NL4 speakON	2 x NL4 SpeakON
Dimensions (H x W x D)	720 x 545 x 660 mm 28.3 x 21.5 x 26 in	1070 x 545 x 675 mm 42.1 x 21.5 x 26.6 in	335 x 650 x 450 mm 13.2 x 25.6 x 17.7 in
Weight	40.5 kg (89.1 lb)	58 kg (127.8 lb)	17.5 kg (38.5 lb)
Accessories	FUN-VT18 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	FUN-ACT218 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	FUN-ACTM12 Cover TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjust. Pole Mount





VANTEC SERIES



At the vanguard of technology

The Vantec series comprises a range of portable systems available in both powered and passive configurations. The Vantec series is easy to transport and set up, making it an ideal solution for musicians, mobile DJ's, light-weight PA systems, or even installed in public venues such as schools or clubs. Designed to the same demanding standards as our professional touring systems, the Vantec series is built for a lifetime of trusted performance.

12A

Powered multi-purpose system
Class D Bi-amp with 2-channel mixer
1 X 12F4 DAS loudspeaker
1 x M-28 compression driver
DAScontrol™ interface w/ LCD and Encoder
HD wireless stereo streaming with DASlink™
Dual angle pole mount 0 /10
Monitor Angle and Rigging Points
Passive version is the Vantec-12



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



DASlinkGM



WIRELESS
CONTROL

Power: **1500W peak**
Coverage: **90° x 50°**
Max SPL: **135dB**
Weight: **21,5 kg**



15A

Powered multi-purpose system
Class D Bi-amp with 2-channel mixer
1x15FV4 DAS loudspeaker
1 x M-28 compression driver
DAScontrol™ interface w/ LCD and Encoder
HD wireless stereo streaming with DASlink™
Dual angle pole mount 0 /10
Monitor Angle and Rigging Points
Passive version is the Vantec-15



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



DASlinkGM



WIRELESS
CONTROL

Power: **1500W peak**
Coverage: **90° x 50°**
Max SPL: **135dB**
Weight: **25,5 kg**





Power: **2250W peak**
Coverage: **90° x 50°**
Max SPL: **138dB**
Weight: **43,5 kg**

215A

Powered full-range system
Class D Tri-amp with 2-channel mixer
2x15FV4 DAS loudspeaker
1 x M-28 compression driver
DAScontrol™ interface w/ LCD and Encoder
HD wireless stereo streaming with DASlink™
Rigging points
Passive version is the Vantec-215



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



DASlinkGM



WIRELESS
CONTROL



RIGGING



Power: **1500W peak**
Coverage: **90° x 15°**
Max SPL: **135dB**
Weight: **28,5 kg**

20A

Active curved source line array
1500 W peak Class D Bi-amp with 2-channel mixer
FIR filters for linear phase response
1 x DAS 12F4C + 2 x M-60 compression drivers
Integrated rigging & Raincover included
DAScontrol™ interface w/ LCD and Encoder
HD wireless stereo streaming with DASlink™
+/- 13.5° variable tilt pole mount
Available in black



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



DASlinkGM



WIRELESS
CONTROL



RIGGING

118A

Active front-loaded subwoofer system
1 x 18" DAS 18FW loudspeaker
Class D amp with dual XLR inputs
Digital signal processing (DSP)
Unique "Deep-Loud" bass EQ switch
Variable 80 Hz-125 Hz low-pass filter
LED ON/OFF switch
Integrated rigging & Raincover included
Available in black



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



RIGGING

Power: **2000W peak**
Max SPL: **134dB**
Weight: **44 kg**



18A

Powered compact subwoofer system
Class D amp with dual XLR inputs
1x18LX loudspeaker
Deep-Loud EQ selector
Satellite X-over HPF / Thru switch
Variable 80 -125 Hz low-pass filter
Gain control and polarity switch (0 -180)
Passive version is the Vantec 18



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



RIGGING

Power: **2000W peak**
Max SPL: **134dB**
Weight: **40,5 kg**





218A

Power: **4000W peak**
Max SPL: **140dB**
Weight: **69 kg**



LCD SCREEN



DAScontrol



UNIVERSAL
POWER SUPPLY



RIGGING

Powered compact subwoofer system
Class D amp with dual XLR inputs
2x18LX loudspeaker
Deep-Loud EQ selector
Satellite X-over HPF / Thru switch
Variable 80 - 125 Hz low-pass filter
Gain control and polarity switch (0 -180)
Passive version is the Vantec 218

Powered

Model	VANTEC-12A	VANTEC-15A	VANTEC-215A	VANTEC-20A
Nominal Amplifier Power	1500 Wpeak 750 Wcontinuous Class D, Bi-amplified	1500 Wpeak 750 Wcontinuous Class D, Bi-amplified	2250 Wpeak 1125 Wcontinuous Class D, Bi-amplified	1500 Wpeak 750 Wcontinuous Class D, Bi-amplified
Input Type	Balanced	Balanced	Balanced	Balanced
Input Impedance	Line 20 kohms	Line 20 kohms	Line 20 kohms	Line 20 kohms
Sensitivity	Line: 3 V (+12 dBu)	Line: 3 V (+12 dBu)	Line: 3 V (+12 dBu)	Line: 3 V (+12 dBu)
Frequency Range (-10 dB)	60 Hz - 20 kHz	45 Hz - 20 kHz	40 Hz - 20 kHz	63 Hz - 20 kHz
HF Horn Coverage Angles (-6 dB)	90° x 50°	90° x 50°	90° x 50°	90° x 15°
Rated Maximum Peak SPL at 1 m	135 dB	135 dB	138 dB	135 dB
Transducers/ Replacement Parts	LF: 12F4/GM-12FV HF: M-28/M-28	LF: 15FV4/GM-15FV4 HF: M-28/M-28	LF: 2 X 15FV4/GM-15FV4 HF: M-28/M-28	LF: 12F4C/GM-12F4 HF: 2 X M-60/GM-60
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Rigging System	M10 Rigging Points	M10 Rigging Points	M10 Rigging Points	Integrated in box design
Connectors	INPUT: Female XLR AUX INPUT: 1/8" (3.5 mm) Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: Female XLR AUX INPUT: 1/8" (3.5 mm) Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: Female XLR AUX INPUT: 1/8" (3.5 mm) Mini Jack LOOP THRU: Male XLR AC INPUT: powerCON	INPUT: Female XLR LOOP THRU: Male XLR AC INPUT: powerCON AC OUTPUT: powerCON
AC Power Requirements	115 V, 2.4 A, 50 Hz/60 Hz 230 V, 1.2 A, 50 Hz/60 Hz	115 V, 3.0 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz	115 V, 3.0 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz	115 V, 3.0 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz
Dimensions (H x W x D)	620 x 380 x 380 mm 24.4 x 15 x 15 in	720 x 380 x 380 mm 28.3 x 15 x 15 in	1090 x 445 x 505 mm 42.9 x 17.5 x 19.9 in	335 x 625 x 440 mm 13.2 x 24.6 x 17.3 in
Weight	21.5 kg (47.4 lb)	25.5 kg (56.1 lb)	43.5 kg (95.9 lb)	28.6 kg (62.9 lb)
Accessories	ANL-2 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount FUN-VT12 Cover	ANL-2 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount FUN-VT15 Cover	ANL-2 Eye Bolt FUN-VT215 Cover	AX-VT20 Rigging System PL-VT20S Stacking Dolly FUN-3-VT20 Cover ANL-2 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount

Powered

Model	VANTEC-118A	VANTEC-18A	VANTEC-218A
Nominal Amplifier Power	2000 Wpeak 1000 Wcontinuous Class D, Bi-amplified	2000 Wpeak 1000 Wcontinuous Class D, Bi-amplified	4000 Wpeak 2000 Wcontinuous Class D, Bi-amplified
Input Type	Balanced	Balanced	Balanced
Input Impedance	Line 20 kohms	Line 20 kohms	Line 20 kohms
Sensitivity	Line: 3 V (+12 dBu)	Line: 3 V (+12 dBu)	Line: 3 V (+12 dBu)
Frequency Range (-10 dB)	35 Hz - 125 Hz	Loud: 35 Hz - 125 Hz Deep: 30 Hz - 125 Hz	Loud: 35 Hz - 125 Hz Deep: 30 Hz - 125 Hz
Ángulos de cobertura difusor HF (-6 dB)	134 dB	134 dB	140 dB
Transducers/Replacement Parts	2 x 18FW/GM-18FW	18LX/GM-18LX	2 x 18LX/GM-18LX
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Rigging System	Integrados en caja	-	-
Connectors	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: powerCON AC OUTPUT: powerCON	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: powerCON AC OUTPUT: powerCON	INPUT: 2 x Female XLR LOOP THRU: 2 x Male XLR AC INPUT: powerCON AC OUTPUT: powerCON
AC Power Requirements	115 V, 4.4 A, 50 Hz/60 Hz 230 V, 2.2 A, 50 Hz/60 Hz	115 V, 3 A, 50 Hz/60 Hz 230 V, 1.5 A, 50 Hz/60 Hz	115 V, 6 A, 50 Hz/60 Hz 230 V, 3 A, 50 Hz/60 Hz
Dimensions (H x W x D)	490 x 615 x 785 mm 19.3 x 24.2 x 30.9 in	720 x 545 x 655 mm 28.3 x 21.5 x 25.8 in	1070 x 540 x 670 mm 42.1 x 22.5 x 26.6 in
Weight	44 kg (97 lb)	40.5 kg (89.2 lb)	72 kg (158.4 lb)
Accessories	FUN-2-VT118 Cover PL-VT118S Stacking Dolly TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt FUN-VT18 Cover TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt TRD-6 Pole Mount TRD-7 Adjustable Pole Mount

Externally Powered

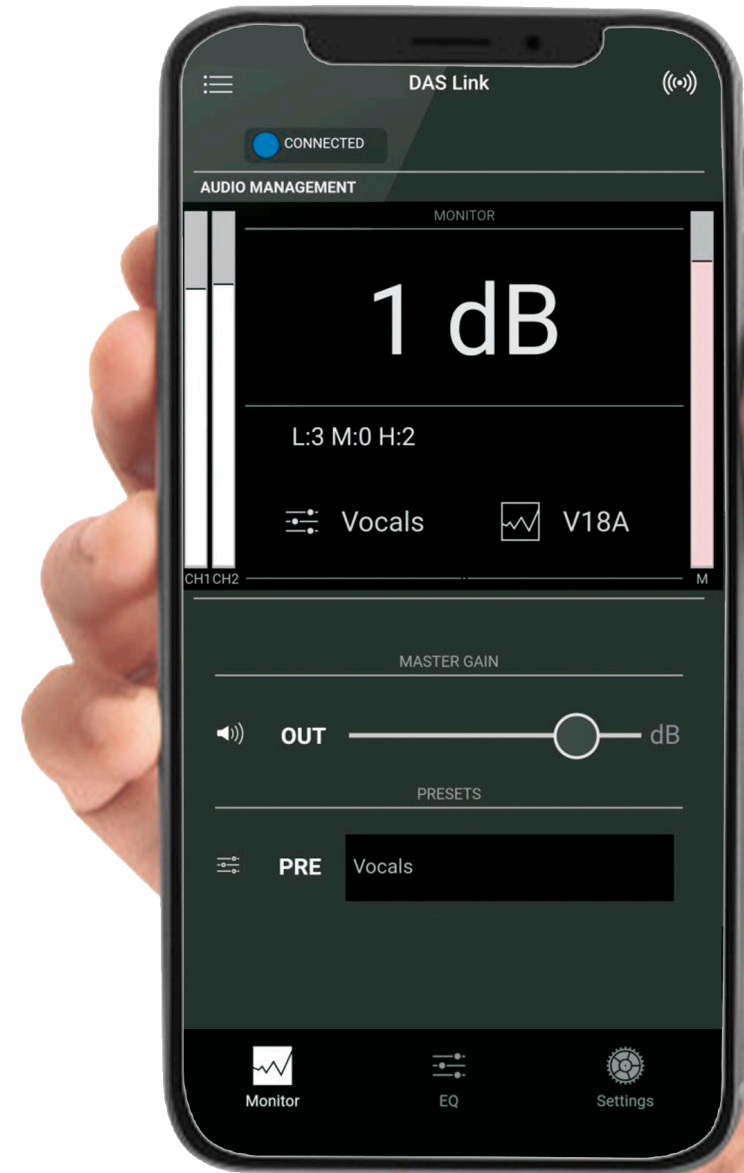
Model	VANTEC-12	VANTEC-15	VANTEC-215	VANTEC-18	VANTEC-218
Peak Power Handling	2000 W	2000 W	4000 W	4000 W	8000 W
RMS (Average) Power Handling	500 W	500 W	1000 W	1000 W	2000 W
Frequency Range (-10 dB)	65 Hz - 20 kHz	60 Hz - 20 kHz	55 Hz - 20 kHz	45 Hz - 138 Hz	30 Hz - 125 Hz
Nominal Impedance	8 ohms	8 ohms	4 ohms	8 ohms	4 ohms
On-axis Sensitivity 1 W/1 m	98 dB SPL	99 dB SPL	102 dB SPL	98 dB SPL	101 dB SPL
Maximum Peak SPL at 1 m	135 dB	135 dB	138 dB	134 dB	140 dB
HF Horn Coverage Angles (-6 dB)	90° x 50°	90° x 50°	90° x 50°	-	-
Enclosure Material	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood	Birch Plywood
Color/Finish	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint	Black/ISO-flex Paint
Transducers/ Replacement Parts	LF: 12F/GM-12F HF: M-28/M-28	LF: 15FV/GM-15F HF: M-28/M-28	LF: 2 X 15FV/GM-15F HF: M-28/M-28	18LX/GM-18LX	2 x 18LX/GM-18LX
Connectors	2 x NL4 SpeakON	2 x NL4 SpeakON	2 x NL4 SpeakON	2 x NL4 speakON	2 x NL4 speakON
Dimensions (H x W x D)	620 x 380 x 380 mm 24.4 x 15 x 15 in	720 x 380 x 380 mm 28.3 x 15 x 15 in	1090 x 445 x 505 mm 42.9 x 17.5 x 19.9 in	720 x 545 x 655 mm 28.3 x 21.5 x 25.8 in	1070 x 545 x 675 mm 42.1 x 21.5 x 26.6 in
Weight	20.5 kg (45.2 lb)	23.5 kg (51.8 lb)	40 kg (88 lb)	35 kg (77.2 lb)	70 kg (154 lb)
Accessories	ANL-2 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount FUN-VT12 Cover	ANL-2 Eye Bolt TRD-2 Speaker Stand TRD-6 Pole Mount TRD-7 Adjustable Pole Mount FUN-VT15 Cover	ANL-2 Eye Bolt FUN-VT215 Cover	ANL-2 Eye Bolt FUN-VT18 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount	ANL-2 Eye Bolt FUN-VT218 Cover TRD-6 Pole Mount TRD-7 Adjustable Pole Mount





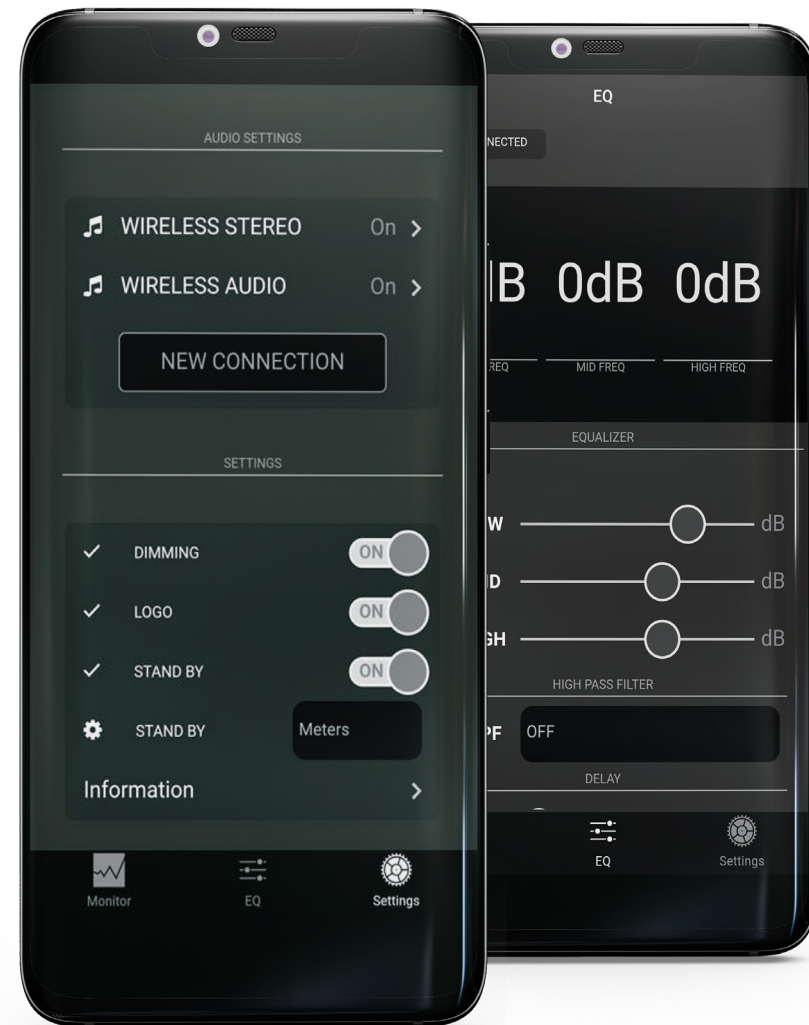
All-in-one smart device APP

DASlink™ is an all-in-one smart device APP equipped with wireless connectivity and is currently available for wireless equipped Altea powered systems. With DASlink™ you can monitor and control numerous system functions and stream high-definition stereo audio wirelessly to Altea 700 and Vantec powered systems. DSP parameters, which include gain, three band EQ, HPF, delay, and presets can be easily controlled with DASlink™.



Functions:

- High definition streaming of music in stereo
- Master gain control
- Input and output gain monitoring
- High-pass filter selection for use with subs
- Presets selection
- 3-band EQ adjustment with sliders
- Configure slave units
- Configure system delay in meters or feet
- Standby mode on/off
- LCD screen dimming, logo on/off



DASlink™ GROUP MANAGER



DASlink Group Manager is an application for mobile devices that makes configuring, managing and monitoring self-powered systems from the Altea 700 and Vantec series possible.

With DASlink^{GM}, up to 16 systems of the same model can be grouped together and organized by area or needs and preset either individually or as a group.

With DASlinkGM, get the best professional sound, wherever you are.





The **Control panel** section is used to simultaneously manage all the systems included in each group and can modify the gain, select presets, perform a customized 3-band equalization, select the number of units and even select the HPF when using subwoofers.

The **View panel** provides individual access to each of the systems in the group in order to modify the gain and select between three types of throw: short, medium and long. The order of the systems can also be changed from this tab, a feature that becomes particularly relevant when working with line array configurations

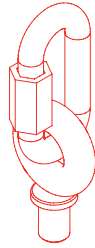
The system can be monitored by going to the View tab and selecting any of the systems to see the VU meters of each system in real time. The “Limit” feature can also be activated for the different groups using the app; if any system reaches its limit, the logo of each cabinet will flash.

DASlink^{GM} enhances sound system performance and ensures they are handled correctly. It identifies each system by lighting up the cabinet’s logo and can be used to wirelessly, immediately and simultaneously equalize the space from the audience area.

Accessories

ANL-1

ALTEA SERIES



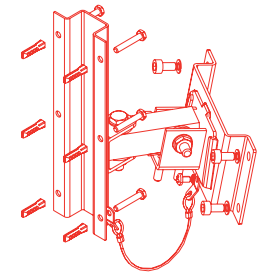
ANL-2

ACTION SERIES
ARTEC SERIES
VANTEC SERIES
HQ/WR SERIES



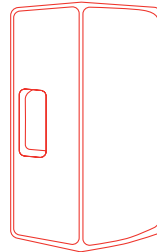
AX-112-5

ALTEA SERIES



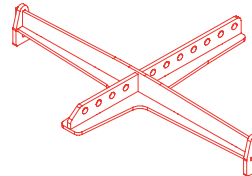
**TRANSPORT
COVERS AND BAGS**

CONSULT
AVAILABILITY



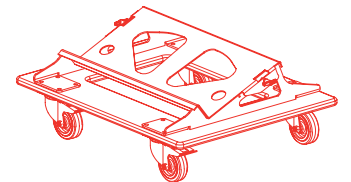
AX-VT20

VANTEC-20A



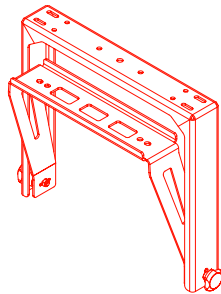
PL-VT20S

VANTEC-20A



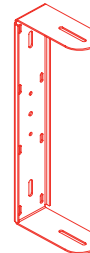
AXF-X12

ALTEA-412/412A/712/712A
ACTION-512/512A
VANTEC-12/12A
ARTEC-312.96/64



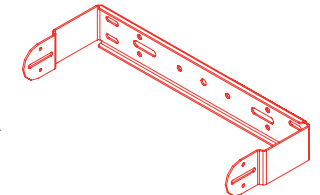
AXU-ACT512

ACTION-512/512A



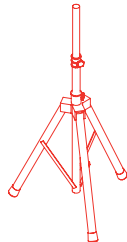
AXU-ACT8

ACTION-508/508A



TRD-2

ALL MODELS WITH POLE
MOUNT SOCKET



TRD-6

ALL MODELS WITH POLE
MOUNT SOCKET



TRD-7

ALL MODELS WITH POLE
MOUNT SOCKET









DAS Audio Group, S.L.

C/ Islas Baleares, 24
46988. Fuente del Jarro
Valencia - Spain
Tel. +34 961 340 860

DAS Audio of America, Inc.

6900 NW 52nd Street Miami, FL
33166 – U.S.A
Tel. +1 305-436-0521

DAS Audio Asia PTE. LTD.

9 Gray Lane 03-01
Signature Crest
Singapore 438951
Tel. +65-9739-5000

DAS do Brasil Ltd.

Rua Dos Andradas, 382 SL
Santa Efigênia, São Paulo
Brasil. CEP: 01208-000
Tel. +551133330764

DAS Audio China

Han Kou Road 309, Room 302
Huang Pu District
上海市黄浦区汉口路309号302室
200001 – Shanghai – China
Tel. +86 21 5169 0869

DAS Audio GmbH

Mülheimer Str. 48
53840 Troisdorf
Germany
Tel. +49 2241 945880