





APPLICATIONS

Vocal Monitor Stage / DJ Monitor Side Fill | Front Fill Delay

FEATURES

Coaxial, Horn-loaded Two-Way Active Max Output 133 dB SPL LF Device: 12 in. (304.8mm) HF Device: 3 in. (76.2mm) 40°H x 60°V Coverage Integrated Pole Mount (12) M10 x 1.5 Mounting Pts. EP or NL Connectors on 3 Sides (3) Handles 1,600W 2-Channel Amp. Module (Clair 0EM Powersoft) XLR In/Thru PowerCon In/Thru 4 Native Presets

GENERAL DESCRIPTION

The Clair Brothers 1AM+ is the next generation single 12" stage monitor / multipurpose loudspeaker. The engineering behind the 1AM+ combines the Clair tradition of great stage monitors with the successful Clair coaxial horn technology developed over the past 5 years. The result is a highly capable and compact speaker with excellent coherence between components that is simultaneously in-yourface and smooth and hi-fi sounding. The 1AM+ is not only a stage monitor, but also very capable of portable and installed PA functions based on its integral mounting points and pole mount. A family of optional mounting accessories is available to facilitate permanent installation configurations.

1AM+ Transducer Components: The high frequency compression driver features a 1.5" throat diameter (3" voice coil diameter), a pure titanium diaphragm, and a neodymium magnet assembly. The driver is joined to proprietary asymmetrical horn with unique physical acoustic filters for exceptional intelligibility. A 12" cone transducer provides mid-bass and low frequency reproduction.

1AM+ Connectors: The 1AM+ input panel features PowerCon (In/thru) connectors and a pair of XLRs (In/thru). Additionally, there are two slightly more hidden connectors that can output loudspeaker signal level to power a non-powered 1AM. One is positioned within the right side handle and the other on the bottom. When used for drum fills or in polemount positions these additional connectors prove to be extremely useful for clean cable management.

1AM+ Electronics: The 1AM+ features an extremely lightweight and powerful OEM amplifier module made exclusively for Clair Brothers by Powersoft. The base configuration of the 1AM+ features a similar DSP to the successful kiTSeries with 32-bit floating point processing with crossover slopes up to 48dB/oct and FIR filtering. The 1AM+ is voltage agile with a PFC corrected PSU that accepts 85-240VAC 50/60Hz.

1AM/1AM+ Preset Modes: The 1AM presents interesting preset configurations native to the 1AM+ built-in DSP. The preset modes include: (1) 1AM Stage Monitor Mode; (2) 12AM Emulation Mode; (3) 1AM Full Range PA Mode; (4) 1AM 100Hz HPF Mode (for use with complementary subwoofer).

Call or e-mail Clair Brothers for more information on available options (717-665-4000) e-mail: sales@clairbrothers.com

1AM+ Self Powered Coaxial Stage Monitor/Point Source





AUDIO SPECIFICATIONS (LOUDSPEAKER)

DESCRIPTION (CONTINUED)

Low profile styling and ergonomic side handles along with an extended front handle provides great aesthetic appeal and portability. The speaker grille is constructed of high grade 14 gauge perforated steel and is specially treated to create a durable exterior finish.

Clair Brothers combines amplification, and proprietary DSP processing in portable racks for all monitor systems. Custom cabling for systems is available and can be pre-wired, labeled and delivered in road

cases. As with all Clair Brothers products, the cabinet is constructed of the finest Baltic birch and finished with a rugged polyurea paint to withstand the most demanding conditions.

OPTIONS & ACCESSORIES

RC-1 – Road Case for (2) 1AM + (P/N: 11221) Horizontal Mounting Bracket (P/N: 11148) Vertical Mounting Bracket (P/N: 11149) Upgrade to Networked DSP Available Proprietary DSP + Amplification Rack Packages **Custom Colors Available**

1AM + EP4/NL4	Pin Configuration	
Pin	Use	
1	Low (-)	
2	Low (+)	
3	High (-)	
4	High (+)	

Loudspeaker Type	Self-Powered	Coaxial Stage Monitor / Point Source				
	Sell-I Owereu	5				
Frequency Response	0	60Hz–18kHz (+/- 2dB) 50Hz–20kHz (-10dB)				
Power Amplifier		ications on next page)				
Sensitivity (1 Watt @ 1 Meter)	LF	99 dB SPL				
	HF	107 dB SPL				
Maximum Output	Peak	133 dB SPL				
Drivers	LF	(1) 12 in. (304.8mm)				
	HF	(1) 3 in. (76.2mm)				
Nominal Impedance	LF	8 Ohms				
	HF	16 Ohms				
Power Handling	LF	350W Cont. 1400W Peak				
	HF	80W Cont. 160W Peak				
Dispersion		40° H x 60° V (Rotatable)				
Input Connections	Standard	(1) XLR (F) In, (1) XLR (M) Thru				
		(+10.8dBu Max)				
MECHANICAL SPECIFIC	CATIONS					
Enclosure	Shell	Baltic Birch Premium Grade				
	Finish	Black Polyurea				
Grille		Perforated Steel, Foam Backed				
Dimensions	Height	14.82 in. (376.3mm)				
	Width	20.1 in. (510mm)				
	Depth	22 in. (558.4mm)				
Weight		51 lbs. (23.2kg)				
Shipping Weight		TBD				
Note: All wattage figures are calculated using the rat Clair Brothers products are designed to perform optin	-					

ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a two-way active system featuring a total of two drivers. The low frequency module contains one 12 in. driver capable of handling 350 watts of pink noise with a 6 dB crest factor for 8 hours (as per EIA RS-426-A standard). The high frequency model contains a 1.4 in. exit, 3 in. voice coil diameter compression driver joined to a proprietary asymmetrical horn. The 3 in. driver is capable of handling 80 watts (1 kHz to 10 kHz) of pink noise with a 6 dB crest factor for two hours (as per AES-1984 and ANSI S4.26-1984 standards). The signal processing is Clair Brothers proprietary data. The enclosure shall be constructed of premium grade Baltic birch and covered with a durable black polyurea finish. The dimensions shall be 14.82 in. high, 20.1 in. wide, and 22 in. deep. The system weight shall be 51 lbs. (23.2kg). The loudspeaker shall be the Clair Brothers 1AM+.



1AM+ POWER MODULE



The ONE Series Power Module is a two channel amplifier module representing an important evolution in the ONE Series family of products.

Delivering up to 1600 W on 4 Ω per channel (3200 W on 8 Ω in mono-bridged mode), the ONE Series Power Module reaches a new level of excellence in terms of power consumption and sonic performance, guaranteeing reliability and consistency in all operating conditions thanks to a new power supply equipped with PFC and featuring Smart Rails Management.

The ONE Series Power Module shares the same compact mechanical layout of the ONE Series non-powered speaker cabinets allowing simple conversion and upgrade possibilities.

Efficiency and robustness, always and everywhere

Latest generation single-stage patented Power Factor Correction design allows to achieve optimal and consistent performance in all operating conditions worldwide.

Maximize performances, minimize consumption

Patented SRM (Smart Rails Management) technology allows to maximize the efficiency of the system and drastically reducing power consumption at any load condition.

SPECIFICATIONS

Premium Performance

Class-D technology is an industry standard in terms of quality, reliability, robustness and attention to detail. Accurate design of the Pulse Width Modulation block guarantees maximum performance, high predictability and immunity from intermodulation artifacts.

Powerful and flexible signal processing tools

Using DSP solutions: together with Armonia Pro Audio Suite™ Clair Brothers tailored the module's behavior to fit specific models within the ONE Series. Processing capabilities include standard Linkwitz-Riley crossovers to FIR filters, from Peak and RMS limiters to delays and everything in between.

Complete set of protections

Amp modules are equipped with extensive protection circuitry: power limiters, thermal shutdown, short circuit and overload, clip limiter.

Compact:

Power supply, output stage, DSP and connectors are all included in a single, compact, lightweight and protected chassis.

General	Number of Channels	5		2 ins - 2 outs				
	Output power			2-channel mode		mono-bridged mode		
	EIAJ Test Standa	rd, 1 kHz, 1% THD	4 Ω / Ch	8 Ω / Ch	16 Ω / Ch	8 Ω / Ch pair	16 Ω / Ch pai	
			1600 W	1100 W	600 W	3200 W	1600 W	
	Max output voltage		150 Vpeak (106 V rms)					
	Max output current		54 A peak (38 A RMS)					
	Max aux supply curr	ent draw	500 mA					
AC Mains Power	Power requirements		AC 100 V - 240 V ± 10%, 50/60Hz with PFC					
	Efficiency		> 75% (typical)					
	Power factor cos (φ)		> 0.90 $(0.4 \Omega \text{ full power})$					
	Power consumption	S						
	1/8 of max power	[.] @ 8 Ω bridged	600VA (5A @ 120V, 2.6A @230V)					
Thermal	Max environmental	Max environmental operating temperature		40° C				
	Thermal dissipation		Fan, variable speed, temperature controlled					
				115 V	1 · 1	230 V		
	1/8 of max outpu	t power @ 4 Ω	297 BTU/h	75 kcal/l	n 2º	93 BTU/h	74 kcal/h	
	1/4 of max outpu		587 BTU/h	148 kcal/	'n 5!	56 BTU/h	140 kcal/h	
Audio Gain			32 dB					
Addio	Voltage gain		x 40					
	Frequency response	į	10 Hz - 25 kHz (-3 dB) for 1 W @ 4 Ω					
	S/N ratio (amplifier section)		> 115 dBA (20 Hz - 20 kHz, A weighted)					
	Crosstalk separation		$-71 \text{ dB} @ 1 \text{ kHz} (4 \Omega)$					
	Input sensitivity @ 8 Ω		1.6 V / +6 dBu					
	Max input level							
	Input impedance		10 kΩ balanced					
	THD+N / SMPTE IMD ¹⁾		< 0.05% from 0.1 W to full power (typically <0.02%)					
	DIM100 IMD 1)		< 0.05% from 0.1 W to full power (typically <0.02%)					
	Slew rate 1)		50 V/μs @ 8 Ω, input filter bypassed					
	Damping factor 1)		> 10000 @ 100 Hz					
	Output type							
Presets		1AM+		Compatible	Subs –> kiT-Sub	+ ki	T-Sub-mini+	
	Preset 1	1AM MONITOR	(Full range stage mon				80Hz	
	Preset 2	12AM EMULATION	(Transfer function plus EQ to 12AM response)			10	100Hz	
	Preset 3	1AM FOH	(Full range FOH / PA mode)		120Hz	12	120Hz	
	Preset 4	1AM FILL / HPF	(High output with HPF for use w/ Sub or as PA fill)		PA fill) 160Hz	160Hz		
DSP & Networkin	g (optional board)							
Connector		72-pin SIMM connector (DSP-C and DSP- 4 compatible)						
Configuration			Configurable with Sigma Studio™ or predefined layout					
	Remote control		Fully supported by Powersoft Armonía™ Pro Audio Control Suite					
Construction	Dimensions		216 mm x 122 mm x 79 mm (8.5 " x 4.8 " x 3.1")					
Construction	Weight		1550 g (3.4 lb)					

TECHNICAL DRAWINGS

