Amplifier

DA12 is a 4 channels amplifier used with all APG loudspeakers ranges depending on the desired application.

DA12 includes signal processing, analog, AES3, Dante/AES67 inputs and outputs, and a bright 4.3" IPS display with capacitive touch.

The 4 channels offers high power and voltage, allowing for high SPL even with 8 or 16 Ω loads, and is capable of delivering a massive 4 x 3000 W output on 4 Ω loads.

The amplifier's power supply has been designed to operate anywhere in the world. An internal energy storage system allows the amplifier keep a consistent performance in the event of a drop in the quality of the electrical network to which the amplifier is connected.

The amplifier can be controlled with touch screen. Available functions includes preset recall, gain, delay, and muting functions.

DA12 can also be controlled remotely with ArmoníaPlus software.

DA12



DA12 Amplifier

Number of channels: 4

Output power @8 Ω : 1800W per channel Output power @4 Ω : 3000W per channel Output power @2 Ω : 2500W per channel

Output power @8 Ω bridged : 6000W Output power @4 Ω bridged : 5000W

Inputs: Analog, Digital (AES3, Dante/AES67)

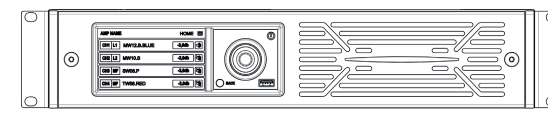
Remote: GPI or Ethernet

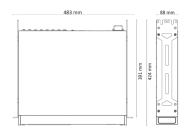
5 years warranty



DA12

Technical Specifications





Channel Handling

Outputs	4 x Speakon NL4
	4 Dante/AES67 TX (from local input or DSP)
Inputs	
Analog	4 XLR female
	4 XLR male (LINK)
Digital AES3	2 XLR female (4 x audio channels)
	2 XLR male (LINK)
Digital Dante/AES67	2 XLR Ethercon (4 x audio channels)

Audio

	Gain	DA12
Input sensitivty @ 8Ω	32dB	3.22 Vrms
S/N (20 Hz - 20 kHz @ 8Ω		109 Typ dB(A)
Max input level		24 dBu
Frequency response @ 8Ω load		20 Hz - 20 kHz -/- 1.0 dB
Crosstalk (1 kHz)		-75 dB typ.
Input impedance		20 kΩ Balanced
CMRR		65 dB typ.
THD+N (from 0.1W to Half Power)		<0.1% (typical <0.05%)
SMPTE IMD (from 0.1W to Half Pow	er)	<0.1% (typical <0.05%)
Output impedance at 100 Hz		30mΩ

DSP

DSF		
AD converters	24 Bit Tandem™ @ 48 kHz	
	125 dB-A Dynamic Range - 0.005 % THD+N	
DA converters	24 Bit Tandem™ @ 48 kHz	
	117 dB-A Dynamic Range - 0.003 % THD+N	
Sample rate converter	24 Bit @ 96 kHz	
	140 dB Dynamic Range - 0.0001 % THD+N	
Internal precision	32 bit floating point	
Latency	2.5 ms fixed latency architecture	
Memory/Presets	50 amplifier snapshots, virtually unlimited	
	speaker presets	
Delay	2 s (input) + 100 ms (output) for time alignment	
Equalizer	Raised-cosine, custom FIR, parametric IIR:	
	peaking, hi/lo-shelving, all-pass,	
	band-pass, band-stop, hi/lo-pass	
Crossover	linear phase (FIR), Butterworth,	
	Linkwitz-Riley, Bessel: 6 dB/oct to 48 dB/oct (IIR)	
Limiters	TruePower™, RMS voltage, RMS current, Peak limiter	
Damping control	Active DampingControl™ and	
	LiveImpedance™ measurement	

Display Specs

Resolution	480x272, 4.3" diagonal
Brightness	600 nit
Control	Multitouch capacitive, Rotary encoder 20
	steps/turnwith pushbutton

Output Stage

per channel @ 8Ω (symmetrical) *	1800W	
per channel @ 4Ω (symmetrical) *	3000W	
per channel @ 2Ω (symmetrical) \star	2500W	
per channel @ 8Ω (asymmetrical) **	1900W	
per channel @ 4Ω (asymmetrical)**	3600W	
per channel @ 2Ω (asymmetrical) **	2500W	
@ 8Ω bridged	6000W	
@ 4Ω bridged	5000W	
Maximum unclipped output voltage	180V _{peak}	
Maximum output current	>55A _{peak}	
*All channels driven and loaded symmetr		
** All channels driven, but channels 2 and 4 at -6dB		

Power & Thermal

		Standby	Power	15.8 W	
	100 V	Idle	Power	33.7 W	
	100	1/8 Power @4 Ω	Power	1429 W	
	(8)		Current Draw	14.7 A _{rms}	
			Thermal Loss	1458 BTU/h	
		Standby	Power	17.2 W	
240 V	Idle	Power	33.5 W		
	24(1/8 Power @4 Ω	Power	1327 W	
	8		Current Draw	6.0 A _{ms}	
			Thermal Loss	1111 BTU/h	
Power supply		supply	Universal regulated s	witch mode with PFC	
Nominal voltage (+/-10%)		al voltage (+/-10%)	100-240 VAC @ 50-60	100-240 VAC @ 50-60Hz	
Operating Voltage		ting Voltage	90-264 VAC @ 50/60	90-264 VAC @ 50/60 Hz	
AC Mains connector		ins connector	IEC C20 inlet (20 A m	IEC C20 inlet (20 A max)	

Constructions

Dimensions	483 x 381 x 88.9 mm (19 x 15 x 3.5 in)
Weight	11.3 kg





DA12