Amplifier

DA₆

4 channels Power amplifier

Apex CloudPower DA6 professional amplifiers feature built-in DSP and and secure, remote control over the cloud.

Connect the amplifier easily to the WebUI on any HTML5 capable browser (MAC, PC, IOS, Android) with the built-in WiFi hotspot, or to a local area network via cat5 cable.

Multiple amplifiers can be controlled through the same WebUI using the trusted and comprehensive workflow of our IntelliWare software package.

Log in to Apex Cloud and remotely manage your amplifiers from your office. Save time and money by monitoring performance and adjusting functions without the need for a site visit.

Featuring high-end studio-grade analogue circuit designs, the Apex CloudPower series sets a new benchmark in powered system management and speaker processing design. The proprietary Class-D amplifier control loop features GlidePath direct drive technology and exceptionally low intermodulation figures resulting in wide stereo imaging.

Whether the application is a standalone system amplifier, or a comprehensive networked system with multiple amplifiers, the Apex CloudPower series is designed to provide the solution that our clients demand. With comprehensive loudspeaker preset capability, implementing CloudPower into your system couldn't be easier.

Number of channels: 4

Output power @8 Ω : 1500W per channel Output power @4 Ω : 1500W per channel Output power @2 Ω : 1500W per channel

Output power @ 4Ω bridge : NA Output power @ 8Ω bridge : NA Output power 100V mode : 1500W

Inputs: Analog

Remote: GPI or Ethernet

Warranty 5 years







DA6

Technical Specifications

_		
α	an	ra

General									
Number of channels	4								
Output Power	Stereo mode				Mono b	Mono bridged mode			
	2Ω/ch		4Ω/ch		8Ω/ch	4Ω/ch	8Ω/ch		
	4x1500)W	4x1500	W	4x1500W	NA	NA		
Max Output Voltage/current	100V (Peak)/45A(Peak)								
AC Main Power									
Power supply	Universal, regulated switch mode with PFC								
Operating voltage	100-240V ±10%, 50-60Hz								
Consumption/current draw	@115V	1	@230V						
Idle	60W	0,6A	60W	0,3A					
$1/8$ of max output power $@4\Omega$	800W	7A	800W	3.5A					
Audio									
Gain	-80 to +15dB, 0,1dB steps								
Frequency response	1Hz - 22kHz (1W @8Ω ± 0,5dB)								
S/N ratio	>108dB (20Hz-20kHz @8\Omega, A weighted)								
Crosstalk separation	>70dB @ 1kHz								
Input impedance	20kΩ b	alanced							
THD+N/SMPTE IMD/DIM100 IM	D <0,1% f	rom 0,1\	N to full po	ower (typ	ical<0,05%)				
Slew rate	>50 V/us @8Ω, input filter bypassed								
Damping factor	>500 @ 20-100Hz (Lo-Z)								
Front panel									
Indicators	Daylight viewable colour OLED display / Real time level, limit and fault indicators								
Rear panel									
Audio signal input connectors	4 balanced analog line inputs 4 x 3-pin Phoenix								
Loudspeaker output connectors	Analog line outputs 4 x 2-pin Phoenix								
Networks data Ports	Single port Ethernet Gigabit interface								
Software Controls	IntelliC	loud							
Construction									
Dimensions (L,H,W)	483 x 44,5 x 358 mm								
Weight	8kg								



