DigiMod 2000HVHigh Efficiency, High Voltage 2-Channel Class-D Amplifier Module for Professional Applications



DigiMod 2000HV is a class-D amplifier module specifically designed to achieve high output voltages on standard 8 Ω speakers, which makes it the perfect choice for high power 2-channel applications as double speaker subwoofers or powerful 2-way monitors.

More than 2000 W are available in the same compact chassis used for DigiMod 1000 and DigiMod 1500, for maximum scalability of mechanical design for different products.

Specifically designed DSP boards with advanced processing, remote control and networking capabilities are available for DigiMod 2000HV, to perfectly fit with the amplifier and providing a complete solution in a compact package.

- ▶ Mid Power Single or Double Subwoofer
- Mid Power 2-way Stage monitor
- Mid Power 2-way Single Cabinet / Line Array
- ► Mid Power Active Mixers
- ▶ Thermal protections (power limiting - thermal shutdown)
- ► Short-circuit/overload/high frequency output protections
- ► Clip limiter, permanent signal limiter
- ► Auxiliary output voltages
- ▶ Bypass line outputs for external active/passive filters
- Mute command
- Temperature controlled internal fans and output
- ► Optional DSP boards
- ► Fully integrated in Armonía Pro Audio Suite™ for Monitoring, Remote Control & Networking with optional DSP board



















Single subwoofer	2100 W @ 16 Ω BTL
Double subwoofer	2x 1050 W @ 8 Ω SE
2-way unbalanced load	LF: 1050 W @ 8 Ω SE MF/HF: 570 W @ 16 Ω SE
Max output voltage per channel	129 V _{peak}

- Premium Performance
 - ✓ Powersoft class-D technology used in DigiMod modules 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.
- Modularity
 - ✓ Same mechanical profile as all the DigiMod models, same input/ output and DSP interface connectors allowing easy integration of different models to build a complete range of products.
- Scalability
 - ✓ Plug an additional 2-channel amplifier (DigiMod 1000NPS) to extend the range of possible applications using 4 output channels, (both pairs bridgeable) to drive 3-way systems or high power 2-ways systems even at higher load impedances.
- Powerful and flexible signal processing tools
 - ✓ Compatible with third party DSP and all Powersoft DSP solutions: together with Armonía Pro Audio Suite™ you can tailor the module's behavior to fit your design: from standard Linkwitz-Riley crossovers to FIR filters, from limiters to delays and everything in between.
- Complete set of protections
 - ✓ Powersoft amp modules are equipped with extensive protection circuitry: power limiters, thermal shutdown, short circuit and overload, clip limiter.
- Certification process made easy
 - ✓ Powersoft provides EMI/safety certifications, reports and documentation that will effectively cut certification costs on the final product.
- Compact:
 - ✓ Power supply, output stage, DSP and connectors are all included in a single, compact, lightweight and protected chassis



DigiMod 2000HVHigh Efficiency, High Voltage 2-Channel Class-D Amplifier Module for Professional Applications

Specifications

General		AC Mains Power			
Number of channels	2 in / 2 out	Power supply		, regulated switch m	
Output power		Nominal power requirement	AC 10	0 V - 240 V, 50/60 Hz	
Maximum output power per channel	@ 8 Ω 1050 W	Operating voltage		AC 90 - 264 V	
Maximum output power per channel	@ 16 Ω 570 W	Power factor	$\cos \varphi >$	$0.85\ @\ 4\ \Omega$ full power	
Maximum output navor @ 16 0 Prida	red 2100 W	Consumption			
		1/8 of max output power @	Ω 8	410 VA	
Maximum output power @ 32 Ω Bridg	ged 1140 W				
Max output voltage	129 V _{peak}	AUX supplies			
Max output current	35 A _{peak}	Max aux supply current draw @	2 ±12 V	200 mA	
		-			
Audio		Thermal			
Gain	38 dB (x80 voltage gain)	Environmental operating temperature	0° - 40° C	0° - 40° C / 32° - 104° F	
Frequency response	10 Hz - 20 kHz (± 3 dB) @ 1 W, 8 Ω	temperature			
S/N ratio	112 dB (A waighted)	Thermal dissipation	Fan, variable speed, temperature controlle		
Input sensitivity @ 8Ω	1.12 V / 3.2 dBu	@ 230 V			
Max input level	4.36 V / 15 dBu	I/8 of max power @ 4 Ω	282 BTU/h	71 kcal/h	
Input impedance	10 kΩ balanced	I/4 of max power @ 4 Ω	464 BTU/h	117 kcal/h	
THD+N	< 0.05% from 0.1 W to full power (typically <0.01%)				
DIM100	< 0.02% from 0.1 W to full power	Construction			
	(typically <0.005%)	Dimensions (L x W x H)		216 mm x 122 mm x 51 mm	
Slew rate	50 V/μs @ 8 Ω, input filter bypassed	,	8.5 X 4.8 X 2		
Damping factor @ 8Ω	> 500 @ 100 Hz	Weight		1.15 kg (2.5 lb)	

Application Examples

Please note that the following configuration examples do not cover all possible applications.

Power ratings could vary depending on acoustic design and speaker specifications. Contact Powersoft for support in selecting the ideal solution for your specific needs.

single subwoofer	double subwoofer	2-way line array	2-way cabinet
		MF/HF: 1050 W @ 8 Ω or 570 W @ 16 Ω	MF/HF: 570 W @ 16 Ω
2100 W @ 16 Ω	2x 1050 W @ 8 Ω	LF: 2x 570 W @ 16 Ω	LF: 1050 W @ 8 Ω

