DigiMod 3004PFC2

High Efficiency 2-Channel Class-D Amplifier Module for Professional Applications



The **DigiMod 3004PFC2** is a two channel amplifier module representing an important evolution in the DigiMod Series family of products.

Delivering 1600 W on 4 Ω per channel (3200 W on 8 Ω in mono-bridged mode), the **DigiMod 3004PFC2** 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 **DigiMod 3004PFC2** shares the same compact mechanical layout of the other DigiMod Series models, and is fully compatible with all existing Powersoft DSP solutions.

- ▶ High Power Single or Double Subwoofer
- ► High Power 2-way Cabinet / Line Arrays
- Very High Power Double Subwoofer
- 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







add-or

- 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.
- Premium Performances
 - Powersoft 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
 - ✓ Compatible with all Powersoft DSP solutions and third party DSP: 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

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Specifications

General			AC Mains Power			
Number of channels		2 in / 2 out	Power supply		Universal, regulated switch mode wit PFC (power factor correction)	
Output power			Nominal power requirement		AC 100 V - 240 V, 50/60 Hz	
Maximum output power per channel @ 4 Ω		1600 W	Operating voltage		AC 90 - 264 V	
Maximum output power per channel @ 8 Ω		1100 W	Power factor		$\cos \varphi > 0.90 @ 4 \Omega$ full power	
Maximum output power per channel @ 16 Ω		600 W	Consumption			
Maximum output power @ 8 Ω Bridged		3200 W	$1/8$ of max output power @ 8 Ω			600 VA
Maximum output power @ 16 Ω Bridged		1600 W				
Max output voltage		150 V _{peak}	AUX supplies			
Max output current		54 A _{peak}	Max aux supply current draw @ ±12 V 500 mA		500 mA	
Audio			Thermal			
Gain		le: 32 dB, 38 dB age gain respectively)	Environmental operating temperature		0° - 40° C / 32° - 104° F	
Frequency response	20 Hz - 20 kHz	(+0/-1 dB) @ 1 W, 8 Ω	Thermal dissipation	Fan, va	variable speed, temperature controlled	
S/N ratio	115 dE	8 (A waighted)			@ 230 V	
Crosstalk separation	-71 dB	@ 1 kHz (4 Ω)	I/8 of max power @ 4 Ω	29	3 BTU/h	74 kcal/h
Input sensitivity @ 8Ω	2.7 V / +10.8	3 dBu @ 32 dB gain	I/4 of max power @ 4 Ω	55	6 BTU/h	140 kcal/h
Max input level	8 Vrn	ns / +20 dBu			@ 115 V	
Input impedance	10 k	Ω balanced	I/8 of max power @ 4 Ω	29	7 BTU/h	75 kcal/h
THD+N		n 0.1 W to half power ally <0.05%)	I/4 of max power @ 4 Ω		7 BTU/h	148 kcal/h
SMPTE/DIN		n 0.1 W to half power sally <0.07%)	Construction			
Slew rate	50 V/μs @ 8 Ω,	input filter bypassed		216 mm x 122 mm x 70		x 122 mm x 79 mm
Damping factor	> 50	0 @ 100 Hz	Dimensions (L x W x H)		8.5" x 4.8" x 3.1"	
			Weight		1.5	55 kg (3.4 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.

2-way line array	2-way	double subwoofer	subwoofer
		$\bigcirc \bigcirc \bigcirc$	\bigcirc
MF/HF: 1100 W @ 8 Ω or 600 W @ 16 Ω	MF/HF: 1100 W @ 8 Ω or 600 W @ 16 Ω		
LF: 2 x 800 W @ 8 Ω	LF: 1600 W @ 4 Ω	LF: 2 x 1600 W @ 4 Ω	LF: 3200 W @ 8 Ω

