D4002 / D4002R



2-Channel Power Amplifier for High-Quality Portable Sound Systems





☐ Installation

2CH









- Small to medium-scale portable systems
- ► Full-range loudspeakers
- Delay lines
- Stage monitors
- Concert halls
- Live and dance clubs
- Corporate events (speech, background music, AV presentations)

The **D4002** is a solid workhorse in any environment: on the road where things get tough or permanently installed, it provides its service dependably over many years.

Due to unique technologies inside such as the switch mode power supply with PFC and the distinct Class D output stage, the **D4002** is highly efficient, resulting in lower power consumption. This means lower operational costs and decreased energy draw from the environment, in line with Green Audio Power® technology – typical Powersoft.

Performance is key, and the **D Series** is at the forefront of uncolored sound reproduction – simply put, the **D4002** sounds great.

For where required or demanded, the **D4002R** version comes factory-equipped with a communication port, allowing remote control and monitoring on the same network as all other Powersoft amplifiers via the same Armonía Pro Audio SuiteTM software.

Both the **D4002** and the **D4002R** come with 4 years warranty and, like all Powersoft products, are entirely designed and made in Italy.

2-channel mode			mono-bridged mode		
2 Ω	4 Ω	8 Ω	4 Ω	8 Ω	
2 x 2,000 W	2 x 1,100 W	2 x 650 W	I × 4,000 W	I x 2,200 W	

EIAJ Test Standard, I kHz, I% THD

✓ Legendary Powersoft efficiency:

- Unequaled Class D design with fixed switching frequency
- Universal switch mode power supply with PFC (Power Factor Correction)
- ▶ Space and weight saving: only one rack space (I RU) and 9.5 kg / 20.9 lbs
- ► Green Audio Power®: more amplifier output power from the AC mains power distribution due to >80% efficiency
- ✓ Outstanding performance and sonic quality by design, including amp clip limiters and patented ripple cancellation network

✓ Practically versatile:

- ► Mono-bridgeable channel pairs
- Linking analog signal inputs per switch
- Built-in filter network, internally selectable per channel: high/low/band pass, 12 dB/oct, 65/100/130 Hz
- ▶ Built-in gate, internally selectable per channel: off/-50 dBu
- ▶ AC inrush current limiting; channel output voltage limiting
- ▶ Recessed stepped level attenuators; front LED's for all relevant information

✓ Fully protected circuit design:

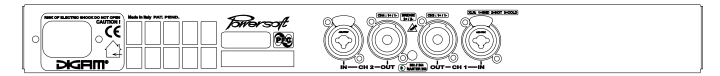
- ► AC protection: shuts down power supply when AC mains voltage is outside operating range
- Clip limiter: prevents severely clipped waveforms from reaching loudspeakers, while still maintaining full peak power output
- ▶ DC protection: protects against infrasonic signal at the outputs
- VHF protections: protects the loudspeakers against destructive non-audible, non-musical high frequency signals
- Short circuit protection: protects the amplifier from short circuit or similar events on the outputs; with automatic protection reset
- Thermal protection: mutes outputs once output devices reach 75 °C / 167 °F; automatic unmute once temperature is down to 65 °C / 149 °F
- Long-term RMS protection: preventing loudspeaker damage from continuous non-audio signals by reducing output power
- ✓ Front-to-rear airflow cooling with variable-speed fan, temperature controlled
- ✓ Full four years warranty
- ✓ Options & accessories:
 - "R" model including comm port for remote monitoring per PC:
 - On-board RS485 serial communication port on rear panel, for amplifier control and monitoring via Armonía Pro Audio Suite™ software
 - Digitally controlled amplifier providing feedback of status information
 - Armonía Pro Audio Suite, free at www.armoniasuite.com
 - Power Control Hub, RS485 distribution and remote Power-on unit for up to eight amplifiers, 19"/I RU



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Specifications

	Number of channels			2				
	Output power	2-channel mode		mono-bridged mode				
	EIAJ Test Standard, I kHz, I% THD	2 Ω	4 Ω	8 Ω	4 Ω	8 Ω		
		2 × 2,000 W	2 × 1,100 W	2 × 650 W	I × 4,000 W	I × 2,200 V		
	Max output voltage		101 V _{peak}					
AC Mains Po	ower							
Power supply		Universal, regulated swi	tch mode with PFC (Powe	er Factor Correction)				
	Operating voltage	100 V - 240 V ± 10%, 50 Hz - 60 Hz						
	Power factor cos (φ)	>0.95 @ >200 W						
	Consumption / current draw		@ 230 V	@ 115 V				
	Idle	87 VA	0.38 A	0.76 A				
	I/8 of max output power @ 4 $\Omega^{+)}$	344 VA	1.9 A	3.8 A				
	I/4 of max output power @ 4 $\Omega^{+)}$	688 VA	3.4 A	6.7 A				
Thermal								
	Environmental operating temperature	0° - 45° C / 32° - 113° F						
	Thermal dissipation	Fan, continuously variab	le speed, temperature cor	ntrolled, front to rear air	flow			
	Idle	60 kcal/hr	239 BTU/hr					
	I/8 of max output power @ 4 $\Omega^{(1)}$	II9 kcal/hr	473 BTU/hr					
	I/4 of max output power @ 4 $\Omega^{(1)}$	179 kcal/hr	708 BTU/hr					
Audio								
	Gain	32 dB						
	Input sensitivity @ 8 Ω	1.81 V / 7.32 dBu						
	Input filters		channel: high/low/band pa	ass. 12 dB/oct. off/65/100)/I30 Hz			
	Gate	Internally selectable per channel: high/low/band pass, 12 dB/oct, off/65/100/130 Hz Internally selectable per channel: off/-50 dBu						
	Input impedance	10 kΩ						
	Frequency response 5 Hz - 30 kHz (+/-3 dB)							
	THD+N / SMPTE IMD DIMI00 IMD							
	S/N ratio (amplifier section) >105 dB(A)							
	Crosstalk separation	>70 dB @ I kHz						
	Slew rate	40 V/ μ s @ 8 Ω , input filter bypassed						
	Damping factor	>600 @ 100 Hz						
Front Panel								
	Indicators	3 LED's per channel for output level: 3 × green, 1 × yellow, 1 × red 2 status LED's per channel: green for signal present (-66 dBV), red for protection 2 status LED's: green for amplifier ready, yellow for thermal protection I stepped level attenuator pot per channel						
	Controls	Mains power on/off swit						
Rear Panel								
	Audio signal input connectors		/I/4" jack, electronically ba	alanced				
		2 × Speakon® NL4MD						
	Loudspeaker output connectors							
	Controls	Link switch, linking inpu						
	Controls AC mains	Link switch, linking inpu	ts I and 2 s cord with 3-pin plug I5A	for U.S., IEC 'Schuko' 16	6A for else)			
	Controls AC mains Remote control interface (optional "R" version)	Link switch, linking input IEC CI3 16 A (AC mains		. for U.S., IEC 'Schuko' Ié	SA for else)			
Construction	Controls AC mains Remote control interface (optional "R" version)	Link switch, linking input IEC CI3 I6 A (AC main: RS485: I × RJ45 with 2:	s cord with 3-pin plug I5A x rotary address switches		SA for else)			
	Controls AC mains Remote control interface (optional "R" version) n Dimensions	Link switch, linking input IEC CI3 I6 A (AC main: RS485: I x RJ45 with 2 : W 483 mm / I9", H 44.	s cord with 3-pin plug I5A		5A for else)			
	Controls AC mains Remote control interface (optional "R" version)	Link switch, linking input IEC CI3 I6 A (AC main: RS485: I × RJ45 with 2:	s cord with 3-pin plug I5A x rotary address switches		óA for else)			

I) With pink noise.

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