GRAS 12AD

1-Channel Power Module





Connection: Traditional 200 V Channel(s): 1 The GRAS 12AD Power Module is a single-channel power supply for preamplifiers used with condenser microphones. It is for general use in acoustic measurements; both in the laboratory and in the field.

Technology

Typical applications and use

- General-purpose measurements
- Precision measurements
- · Acoustic monitoring
- Microphone calibration
- 0 V or 200 V polarization

Design

The 12AD can be powered either by internal standard batteries or an external DC supply (4.5 V-24 V), e.g. a mains/line adapter. It is built into a sturdy anodized aluminium cabinet.

The polarization voltage for the microphone fitted to the preamplifier can be set to 0 V - for prepolarized microphones, or 200 V - for externally polarized microphones.

The 12AD also supplies ± 15 V to power the preamplifier. It will run for approximately 50 hours on fresh standard alkaline batteries. A Low Batt LED indicates the condition of the batteries.

The input is a 7-pin LEMO socket on the front panel, which is wired up for GRASmicrophone preamplifiers, e.g. 26AB, 26AC,26AJ and 26AK, but is also compatible with other available makes of similar microphone preamplifiers.

The signal from the preamplifier is AC coupled to the output which is a standard BNC socket also on the front panel.

Warranty

All GRAS products are made of high-quality materials that will ensure life-long stability and robustness. The 12AD is delivered with a 2-year warranty. The warranty does not cover products that are damaged due to negligent use.

Service and Repairs

All repairs are made at GRAS International Support Center located in Denmark. Our Support Center is equipped with the newest test equipment and staffed with dedicated and highly skilled engineers. Upon request, we make cost estimates based on fixed repair categories. If a product covered by warranty is sent for service, it is repaired free of charge, unless the damage is the result of negligent use or other violations of the warranty.

Warranty

All GRAS products are made of high-quality materials that will ensure life-long stability and robustness. The 12AG is delivered with a 2-year warranty. The warranty does not cover products that are damaged due to negligent use.

Service and Repairs

All repairs are made at GRAS International Support Center located in Denmark. Our Support Center is equipped with the newest test equipment and staffed with dedicated and highly skilled engineers. Upon request, we make cost estimates based on fixed repair categories. If a product covered by warranty is sent for service, it is repaired free of charge, unless the damage is the result of negligent use or other violations of the warranty.



Specifications

CONDITIONING . Frequency response (±0.2 dB) Hz 0.05 to 200 k Output channel(s) 1 1 Output impedance Ω 30 Direct coupling input to output No Yes Type Traditional power supply Traditional power supply (LEMO) Input channel(s), traditional power supply 1 1 Preamplifier supply V +-15 Polarization voltage V 0 / 200 Overload indication No No PC controlable No No External filter option No No Power amplifier overload detection No No POWER SUPPLY . . Power supply, battery 4 x LR6 (AA) No Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow) Weight g / oz 520 / 18.342			
Output channel(s) 1 Output impedance Ω 30 Direct coupling input to output No Linear mode Yes Type Traditional power supply Input channel(s), traditional power supply 1 Preamplifier supply V +-15 Polarization voltage V 0 / 200 Overload indication No No PC controlable No No External filter option No No Power amplifier overload detection No + x LR6 (AA) Power supply, battery 4 x LR6 (AA) + x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	CONDITIONING		•
Output impedance Ω 30 Direct coupling input to output No Linear mode Yes Type Traditional power supply Input channel(s), traditional power supply 1 Preamplifier supply V +-15 Polarization voltage V 0 / 200 Overload indication No No PC controlable No No External filter option No No Power amplifier overload detection No + LR6 (AA) Power supply, battery 4 x LR6 (AA) + x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Frequency response (±0.2 dB)	Hz	0.05 to 200 k
Direct coupling input to output Linear mode Type Traditional power supply Input channel(s), traditional powe	Output channel(s)		1
Linear mode Type Traditional power supply Input channel(s), traditio	Output impedance	Ω	30
Type Traditional power supply (LEMO) Input channel(s), traditional power supply 1 Preamplifier supply V +-15 Polarization voltage V 0/200 Overload indication No PC controlable No External filter option No Power amplifier overload detection No POWER SUPPLY Power supply, battery 4 x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Direct coupling input to output		No
Input channel(s), traditional power supply Preamplifier supply V +-15 Polarization voltage V 0 / 200 Overload indication No PC controlable External filter option No Power amplifier overload detection No POWER SUPPLY Power supply, battery A x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption Battery life h 50 Battery low indication Yes Fuse	Linear mode		Yes
Preamplifier supply V +-15 Polarization voltage V 0 / 200 Overload indication PC controlable External filter option Power amplifier overload detection POWER SUPPLY Power supply, battery Power supply, external Vdc 4 x LR6 (AA) Power consumption MA 35 Battery life h 50 Battery low indication Yes Fuse	Туре		Traditional power supply (LEMO)
Polarization voltage V 0 / 200 Overload indication No PC controlable External filter option Power amplifier overload detection POWER SUPPLY Power supply, battery Power supply, external Vdc 4 x LR6 (AA) Power consumption MA 35 Battery life h 50 Battery low indication Yes Fuse	Input channel(s), traditional power supply		1
Overload indication No PC controlable No External filter option No Power amplifier overload detection No POWER SUPPLY . Power supply, battery 4 x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Preamplifier supply	V	+-15
PC controlable External filter option No Power amplifier overload detection No POWER SUPPLY Power supply, battery A x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption MA 35 Battery life h 50 Battery low indication Yes Fuse MA 160 (slow)	Polarization voltage	V	0 / 200
External filter option No Power amplifier overload detection No POWER SUPPLY . Power supply, battery 4x LR6 (AA) Power supply, external Vdc 4.5 to 24 Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Overload indication		No
Power amplifier overload detection POWER SUPPLY Power supply, battery Power supply, external Power consumption MA 35 Battery life Battery low indication Fuse Mo No No No No A x LR6 (AA) 4x LR6 (AA) 4x LR6 (AA) Fuse MA 35 MA 35 MA 160 (slow)	PC controlable		No
POWER SUPPLY Power supply, battery Power supply, external Power consumption MA 35 Battery life Battery low indication Fuse MA 160 (slow)	External filter option		No
Power supply, battery Power supply, external Vdc 4.5 to 24 Power consumption MA 35 Battery life h 50 Battery low indication Yes Fuse MA 160 (slow)	Power amplifier overload detection		No
Power supply, external Power consumption mA 35 Battery life h 50 Battery low indication Fuse mA 160 (slow)	POWER SUPPLY		
Power consumption mA 35 Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Power supply, battery		4 x LR6 (AA)
Battery life h 50 Battery low indication Yes Fuse mA 160 (slow)	Power supply, external	Vdc	4.5 to 24
Battery low indication Yes Fuse mA 160 (slow)	Power consumption	mA	35
Fuse mA 160 (slow)	Battery life	h	50
	Battery low indication		Yes
Weight g / oz 520 / 18.342	Fuse	mA	160 (slow)
	Weight	g / oz	520 / 18.342



Ordering Info

Accessories

GRAS AB0002	Mains/line adapter

Extension cables with 7-pin LEMO connectors

GRAS AA0008	3 m
<u>GRAS AA0009</u>	10 m
GRAS AA0012	30 m
GRAS AA0014	100 m
GRAS AA0020- XX	Custom, XX specifies the length in metres

Extension cables with BNC connectors

GRAS AA0034	2 m
GRAS AA0035	3 m
GRAS AA0036	5 m
GRAS AA0037	10 m
GRAS AA0038	30 m
GRAS AA0039- XX	Custom, XX specifies the length in metres

GRAS Sound & Vibration reserves the right to change specifications and accessories without notice.

GRAS Worldwide

Subsidiaries and distributors in more than 40 countries

HEAD OFFICE, DENMARK

GRAS SOUND & VIBRATION

Skovlytoften 33 2840 Holte Denmark Tel: +45 4566 4046 www.gras.dk gras@gras.dk

IISA

GRAS SOUND & VIBRATION

5750 S.W. Arctic Drive Beaverton, OR 97005 Tel: 503-627-0832 Toll Free: 800-231-7350 www.gras.us sales@gras.us

АИІН

GRAS SOUND & VIBRATION

Room 303, Building T6 Hongqiaohui, 990, Shenchang Road Minhang District, Shanghai China. 201106 Tel: +86 21 64203370 www.gras.com.cn



ABOUT GRAS SOUND & VIBRATION

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones to industries where acoustic measuring accuracy and repeatability is of utmost importance in R&D, QA and production. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, and consumer electronics. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect and trust.

GRAS Sound & Vibration