

GRAS 12AU

1-Channel Universal Power Module with signal conditioning and power amplifier



Connection: Traditional 200 V / CCP
Channel(s): 1

The GRAS 12AU is a supply and conditioning amplifier for simultaneously powering a preamplifier for a condenser microphone and an amplifier for a loudspeaker. It is ideally suited for automated production line testing of micro speakers and mobile devices with built-in speaker.

典型应用

Electroacoustic tests of:

- Telephones
- Hearing aids
- Loudspeakers
- Portable devices, for example, tablets, GPS, etc.

设计

It is designed for automated production line testing of key loudspeaker parameters, such as frequency response, rub and buzz, THD, and impedance. The 12AU's design makes it ideally suited for test of portable devices with built-in loudspeaker such as mobile phones, hearing aids, tablets, and GPS devices.

The inherent noise is very low, and by design, it avoids system-generated noise, for example from ground loops. In a measurement setup, it controls the paths of (a) the signal sent out to the loudspeaker and (b) the resulting acoustic signal picked up by a condenser microphone fitted to the preamplifier.

It is remotely controlled via its USB interface and is delivered with a control program for Microsoft Windows®.

12AU 配有内置电源，带有电压选择开关，可用于 115 V 或 230 V 交流操作。包装盒内还附有一根电源线，根据产品收货地，配有欧盟、英国或美国插头。

特点

- Single-channel conditioning amplifier suited for both CCP and 200 V LEMO preamplifiers
- Very low inherent noise
- The speaker input and the analog outputs are floating with respect to common ground to avoid

system-generated noise

- Speaker amplifier with measurement of loudspeaker impedance without disturbing the speaker
- Fulfills EMC requirements according to EU regulations
- Full remote control via USB interface
- Gain settings:
 - Microphone conditioner: 0 to 50 dB in 10 dB steps
 - Speaker amplifier: -20 dB to +10 dB in 10 dB steps
 - Current output: 0 dB and +20 dB
- Filters:
 - Microphone amplifier: 1 Hz or 20 Hz
 - Speaker amplifier: DC or AC coupling (10 Hz)
- Comprehensive status and overload indication
- Rack-mountable in 19" rack.

Measurement Control with 12AU

In a complex measurement setup, it is often difficult to avoid system-generated noise. Also, it can be tedious to correctly set up all the parameters of the measurement chain with respect to sensitivity, gain, filtering and overload handling.

With the 12AU, you can control the loudspeaker amplifier and microphone conditioner simultaneously.

The 12AU is remote-controlled via its USB interface and a control program for Windows. You can operate the 12AU using a graphical user interface or by entering commands. Multiple 12AUs can be controlled from the same PC.

These features make the 12AU ideal for automated

production line testing.

技术规格

All outputs except the speaker amplifier output have fixed 100 kHz (3 dB) low pass filters to minimize the need for anti-aliasing filtering in the following analyzing equipment. There is no phase shift between microphone input and output due to prepolarized or externally polarized microphones. It is designed without relays.

保修

所有GRAS产品均采用优质材料制造，确保产品具有卓越的长期稳定性和耐久性 12AU 提供 2 年保修，但因使用不当导致的损坏不在保修范围内。

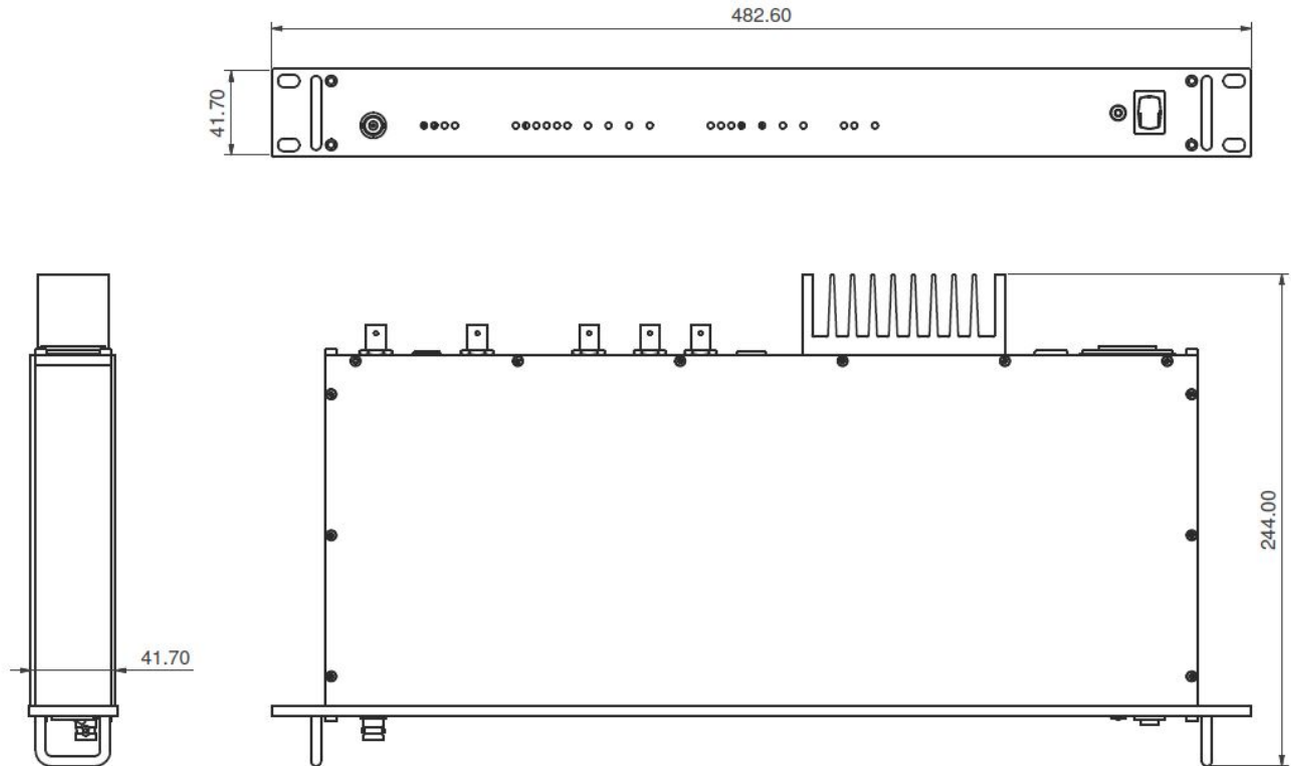
服务与维修

所有维修均在位于丹麦的 GRAS 国际支持中心进行。我们的支持中心配备了最新的测试设备，并拥有技术精湛的专业工程师。根据要求，我们会按照固定的维修类别进行成本估算。在质保期内的产品送修时，如非人为操作不当或违反保修条款导致的损坏，将享受免费维修服务。

Frequency range (± 3 dB)	Hz	1 to 100 k
Output channel(s)		1
Output impedance	Ω	100
Direct coupling input to output		No
Inherent noise, LIN (20 Hz to 20 kHz), grounded input	μVrms	<1.5 (≥ 20 dB Gain)
Inherent noise, LIN with dummy microphone (20 Hz to 20 kHz)	μVrms	< 5
Gain settings, 10 dB steps	dB	0 to + 50
Gain error	dB	< 0.2
High-pass filter		3-pole Butterworth, -1 dB @ 20 Hz
Linear mode		Yes
Type		Constant Current Power (CCP) and Traditional power supply (LEMO)
Input channel, CCP		1
Input channel(s), traditional power supply		1
Preamplifier supply	V	± 15
CCP preamplifier supply @ +28 V	mA	4
Polarization voltage	V	0 / 200
Overload indication		Yes
PC controlable		Yes
Monitor output connector		BNC
Monitor output impedance	Ω	100
External filter option		No
Power amplifier input impedance	Ω	10 k
Power amplifier output connector		2-pin LEMO
Power amplifier output current monitor connector		BNC
Power amplifier output current	Ap	1.4
Power amplifier gain settings, 10 dB steps	dB	-20 to 10

Power amplifier frequency range	Hz	DC to 30 k
Power amplifier phase shift response (± 1 deg)	Hz	DC to 20 k
Power amplifier output voltage	V _p	± 13.5
Power amplifier overload detection		Yes
Power supply, external (± 10 %)	Vac	110 to 240
Battery low indication		No
Fuse	mA	500
Temperature range, operation	$^{\circ}\text{C} / ^{\circ}\text{F}$	-10 to +50 / 14 to 122
Weight	g / oz	2500.00 / 88.18

GRAS Sound & Vibration 保留更改规格和配件的权利，恕不另行通知。



All dimensions in mm.

标配

- 电源线带欧盟、美国或英国插头，具体取决于产品收货地。

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.GRASacoustics.com
gras@grasacoustics.com

USA

GRAS SOUND & VIBRATION
9290 SW Nimbus Avenue
Beaverton, OR 97008
Tel: 503-627-0832
Toll Free: 800-231-7350
www.GRASacoustics.com
sales-usa@grasacoustics.com

UK

GRAS SOUND & VIBRATION
Unit 115, Gibson House,
Ermine Business Park, Huntingdon,
Cambridgeshire, PE29 6XU
Tel: +44 (0)7762 584 202
www.GRASacoustics.com
sales-uk@grasacoustics.com

CHINA

GRAS SOUND & VIBRATION
Room 502, Building T1,
No.1398 Ali Center
Shenchang Road,
Minhang District,
Shanghai, China, 201107
Tel: +86 21 400-888-9826
www.GRASacoustics.cn
cnsales@grasacoustics.com



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 is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at www.GRASacoustics.com

www.GRASacoustics.com

GRAS
An Axiometrix Solutions Brand