

GRAS 12BA, 12BE & 12BB CCP 电源模块支持 TEDS 12BA, 12BE AND 12BB



Microphone power: CCP
Channel(s): 1, 2, or 4
TEDS via USB

12BA 12BE 和 12BB 分别是 1 通道、2 通道和 4 通道的 CCP 电源模块。它们支持 SysCheck2™ 和 TEDS 并通过 USB 供电。

GRAS 12BA 12BE 和 12BB 分别是单通道、双通道和四通道的 USB 供电 CCP 电源模块，支持 TEDS 并且能够充分利用 GRAS SysCheck2™ 技术支持的传声器，例如 GRAS 246AE

这些电源模块为传声器提供电源，不会造成信号失真、增益调整或衰减。

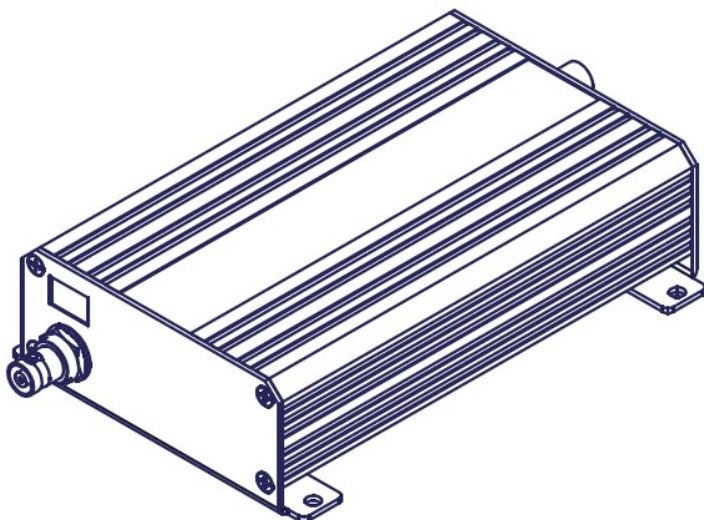
该系列产品是 TEDS 智能测量传声器与 [Audio Precision APx 系列分析仪](#) 之间的高性价比接口解决方案，可自动读取 TEDS 数据实现无缝集成。当连接至搭载 GRAS 12BA, 12BE, 或 12BB 电源模块的 [APx500 release v7.0 测量软件](#) 搭载 GRAS 12BA, 12BE, 或 12BB 电源模块并配合一台 [Audio Precision APx 系列分析仪](#) 使用, 或与具备 CCP 和 TEDS 读取功能的 [Audio Precision APx 系列分析仪](#) 一起使用时，可自动启用完整的 SysCheck2™ 功能。

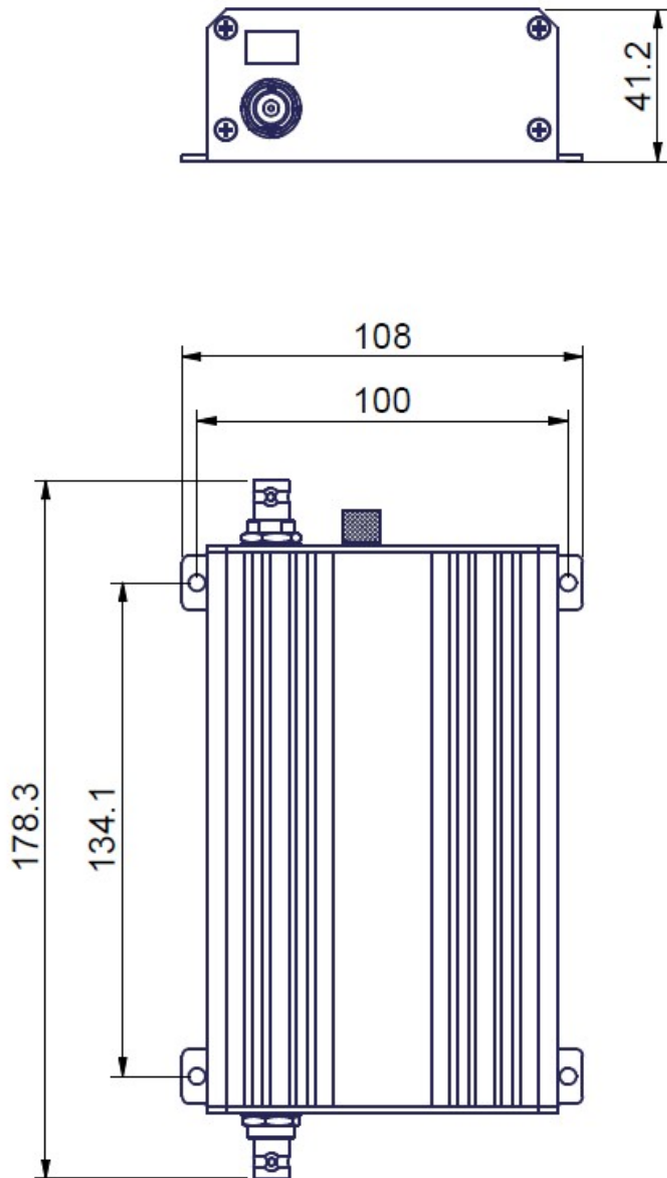
然而，这些电源模块也可与其他品牌配合使用。在此情况下 TEDS 实用程序可通过个人电脑访问 TEDS 数据。点击[此处](#)下载 [TEDS 实用程序](#) SysCheck2 软件开发工具包可从传声器产品页面获取。

12Bx 系列的供电通过 USB 数据线实现，使用 USB 2.0 或 USB 3.0 接口以及电源模块上的 USB-C 接口进行连接。

如果需要更多通道，可以同时使用多个电源模块。

Frequency response (± 0.06 dB) (with 100 k Ω load)	Hz	10 to 20
Frequency response (± 0.03 dB) (with 100 k Ω load)	Hz	20 - 200k
Inherent noise, input shorted, 10 Hz - 20kHz	μ Vrms	2
Overload indication		No
Temperature range, operation	$^{\circ}$ C / $^{\circ}$ F	0 to +45 / 32 to 1113
Humidity (non-condensing)	%	max. 90
Dimension including mounting ears (WxHxD)	mm / "	108 x 44.2 x 178.3 / 4.35 x 1.74 x 7.02
Channels, 12BA		1
Channels, 12BE		2
Channels, 12BB		4
CCP preamplifier supply @ +24 V	mA	4
Max input Voltage	Vp	24
USB		C
USB Power + 5 Vdc	A	0.5
Weight 12BA, 1 Ch	g / oz	397 / 14.0
Channels, 12BE		425 / 18.0
Channels, 12BB		494 / 15.3





标配

GRAS 12BA, 12BE or 12BB	CCP Power Module with USB Connection
-	USB Cable

选配

GRAS AA0033	BNC-BNC cable, 1 meter
GRAS AA0034	BNC-BNC cable, 2 meters
GRAS AA0035	BNC-BNC cable, 3 meters

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