



Freq range: 3.15 Hz to 20 kHz Dyn range: 17 dB(A) to 138 dB Sensitivity: 50 mV/Pa IEC 61672 Class 1 Use: For general acoustic testing— SysCheck2-enabled measurement chains GRAS 246AE is a ½" Constant Current Power (CCP) freefield microphone set with SysCheck2™ and is optimized for all acoustic applications, where the location of the main sound source is known and the microphone can be pointed directly at it ensuring 0° incidence. It is terminated with a BNC connector and is TEDS compatible.



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Introduction

GRAS 246AE with SysCheck2[™] is a ½[″] free-field microphone set and, as such, is optimized for all acoustic applications where the location of the main sound source is known and the microphone can be pointed directly at it ensuring 0° incidence.

GRAS 246AE is a variant of 46AE that contains SysCheck2 functionality, making it ideal for general acoustic testing and conforms with IEC 61094 WS2F and IEC 61672 Class 1.

SysCheck2 functionality can be accessed with many data acquisition systems, but offers seamless plugand-play operation with Audio Precision's APx data acquisition software.

SysCheck2 and TEDS

Verification with SysCheck2*

SysCheck2 is a GRAS-patented technology for verifying measurement chain integrity. This verification tool performs remote health check on microphones, channel gain and cable integrity. The verifications are made on each SysCheck2-enabled microphone connected to a CCP power module with transducer electronic data sheet (TEDS) support and measurement software with one click. SysCheck2enabled microphones also provide on-demand environmental data (temperature, barometric pressure and humidity). SysCheck2 functionality is particularly convenient when the microphones are placed where physical verification is a risk (for example, if the microphones are hidden in complex mechanical structures, such as couplers or specialized test boxes on production lines), the locations are difficult or dangerous to reach, or if used in a distributed measurement where there are many microphones spread out over a large area.

SysCheck2 microphones are equipped with an ultralow power microcontroller located in the microphone preamplifier. This microcontroller is able to produce a reference signal that can be compared to a reference measurement to determine the measurement chain status. Changes in microphone or cable capacitance, channel gain or the unexpected use of a filter will result in a measurement deviation and will be reflected in a change in the output from the measurement channel. Once detected, the problem can be examined and then rectified.

The microphone can be set to display visual cues to the health of the measurement chain and can be used for the easy identification of specific microphones. In the evaluation of measurementchain health, SysCheck2 can detect microphone sensitivity or channel gain changes greater than 0.3 dB. Additionally, the microphone acquires data on local environmental conditons, including temperature, pressure and humidity. This data can help with the tracability of acquired data and help refine testing to reduce the number of erroneous pass-fail results on a production line.

Full SysCheck2 functionality is ready for use out of the box when connected to compatible AP and Siemens setups. AP setups can be comprised of <u>APx 500 Measurement Software</u> with GRAS <u>12BA</u>, <u>12BB</u> or <u>12BE</u> power modules and an <u>Audio Precision</u> <u>APx series analyzer</u> or with an <u>Audio Precision APx</u> <u>series analyzer</u> with CCP and TEDS read/write capability. Siemens setups require <u>Siemens</u> <u>Simcenter Testlab Signature Acquisition</u> with a 12Bx or similar power module and analyzer combination with CCP and TEDS read/write capability.

However, all features are accessible with a suitable CCP-based power module, analyzer and data acquisition system after setup with the GRASsupplied software developement kit (SDK) or our SDK and an application programming interface (API), depending on your system.



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TEDS is very useful to determine which microphone is connected to which input channel and contains relevant information needed by SysCheck2 and other tools used for measurement setup and verification. However, it is not by itself a check of whether the microphone is within specifications or not.

Design

GRAS 246AE is a high-performance ½" free-field microphone set for measuring medium sound pressure levels. In our clean-room environment, the set is assembled and sealed with a label.

SysCheck2 microphones also have three RGB LEDs built into the microphone to provide a convenient visual aid for locating a measurement channel.

Microphone

The microphone cartridge is the high-quality IEC 61094 WS2F standardized <u>GRAS 40AE</u> ½" Prepolarized Free-field Microphone, designed for long-term reliability in multiple environments. The high sensitivity and reliability have made 40AE the preferred measurement microphone for sound level meters/analyzers with CCP-option and, as such, enables IEC 61672 Class 1 measurements.

The prepolarization is obtained through an electret that is inflicted on the microphone back-plate under highly controlled conditions. The electret is then charged to match the specified microphone sensitivity.

Preamplifier

The preamplifier is a SysCheck2-based evolution of the <u>GRAS 26CA</u> ½" CCP Standard Preamplifier with BNC connector and based on our well-known circuit board substrates. In the industry, these are famous for their low self-noise, wide frequency range, and excellent slew rate performance.

Compatibility

To perform as specified, the GRAS 246AE microphone set requires a constant current input module that can deliver 4 mA and 24 V unloaded CCP voltage supply. If the constant current supply is lower, the capability of driving long cables is reduced and consequently the upper frequency is reduced. If the voltage supply is lower it will influence the upper dynamic range.

The microphone set is terminated with a BNC connector. Ready to use coax cable assemblies of various types and lengths are available in standard as well as customized lengths.

The 246AE is delivered with Generation II TEDS. The calibration data is programmed into the built-in TEDS according to IEEE 1451.4 using UDID I27-0-0-0U. If your measurement platform is TEDS compatable, you will be able to read and write data such as properties and calibration data.

Generation II TEDS chip (DS2431) may require updated system software.

Calibration

When leaving the factory, all GRAS microphones have been calibrated in a controlled laboratory environment using traceable calibration equipment. Depending on the use, measurement environment and internal quality control programs we recommend that the microphone is recalibrated at least once a year.

Two kinds of calibration are offered as optional after-sales service: GRAS Traceable Calibration and GRAS Accredited Calibration.

GRAS Traceable Calibration is a traceable calibration performed by trained personnel under controlled conditions according to established procedures and standards. This is identical to the rigorous



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calibration that all GRAS microphones are subjected to as an integral part of our quality assurance.

GRAS Accredited Calibration is performed by the GRAS Accredited Calibration Laboratory that has been accredited in accordance with ISO 17025 by DANAK, the Danish Accreditation Fund.

If you want a new microphone set delivered with an accredited calibration instead of the default factory calibration, specify this when ordering.

For subsequent, needed acoustic verification and checks of your measurement setup, we recommend using a sound source like the <u>GRAS 42AG</u> Sound Calibrator. For sensitivity calibration we recommend using a reference sound source like the <u>GRAS 42AP</u> Intelligent Pistonphone.

Learn more at <u>calibration</u>.

GRAS HALT

When our R&D team develops a measurement microphone, it must undergo the most demanding tests to prove that it can withstand our customers' daily test conditions. Using a series of highly accelerated lifetime tests (HALT) we ensure that our microphones live up to the high quality and precision that our customers have come to expect and trust. Our HALT tests actively accelerate the lifetime of a microphone by simulating the handling and use it is exposed to in real-life situations.

For more about HALT, see <u>HALT Stress Testing</u>.

Quality and warranty

GRAS microphone sets are made of components from our proven standard portfolio and are all manufactured of high-quality material and branded parts that were chosen and processed to ensure life-long stability and robustness. All parts are manufactured and assembled at the factory in Denmark by skilled and dedicated operators in a verified clean-room environment. The microphone diaphragm, body and unique protection grid are made of high-grade stainless steel and make the microphone set resistant to physical damage as well as corrosion caused by aggressive air or gasses.

This, together with the enforced gold-plated microphone terminal guarantees a highly reliable connection. Thanks to the high quality, our warranty against defective materials and workmanship is five years.

Service

Should you by mistake damage the diaphragm on a GRAS microphone we will in most cases be able to exchange it at a very reasonable cost and short turn-around time. This not only protects your investment but also meets your quality assurance department since you do not have to worry about new serial numbers, etc.

* **NOTE:** SysCheck2 is a verification tool, not a calibration tool. SysCheck2 cannot be used to correct microphone sensitivity. While SysCheck2 has the ability to detect small variations in the complete measurement chain from the acquisition hardware to the microphone diaphragm, it cannot detect unexpected physical changes in the vicinity of the microphone (like a forgotten calibrator covering the microphone cartridge). SysCheck2 cannot detect errors due to unlikely scenarios with errors coming from multiple sources that add up and cancel each other out. Jump back to footnote * in the text



Specifications

Polarization/Connection		0 V / CCP	
Frequency range (±1 dB)	Hz	5 to 10 k	
Frequency range (±2 dB)	Hz	3.15 to 20 k	
Dynamic range lower limit with GRAS preamplifier	dB(A)	17	
Dynamic range upper limit with GRAS CCP preamplifier	dB	138	
Set sensitivity @ 250 Hz (±2 dB)	mV/Pa	50	
Set sensitivity @ 250 Hz (±2 dB)	dB re 1V/Pa	-26	
Output impedance		< 50	
Output Voltage Swing, min. @ 24-28 V CCP voltage supply	Vp	8	
Power supply min. to max.	mA	2 to 20*	
DC bias voltage, typ.	V	13	
Microphone venting		Rear	
IEC 61094-4 Designation		WS2F	
Temperature range, operation	°C / °F	-30 to 85 / -22 to 185<- sup>t‡	
Temperature range, storage	°C / °F	-40 to 85 / -40 to 185	
Temperature coefficient @250 Hz	dB/°C / dB/°F	-0.01/-0.006	
Static pressure coefficient @250 Hz	dB/kPa	-0.01	
Humidity range non condensing	% RH	10 to 90	
Humidity coefficient @250 Hz	dB/% RH	-0.001 (10-90%)	
Influence of axial vibration @1 m/s²	dB re 20 µPa	66	
TEDS UDID (IEEE 1451.4)		I27-0-0-0U	
Connector type		BNC	
CE/RoHS compliant/WEEE registered		Yes/Yes/Yes	
Weight	g / oz	33 / 1.164	
SysCheck2 resolution**	dB	0.3	

* At temperatures below –10°C / 14°F use at least 4 mA for full functionality of SysCheck2.

 $^{+}$ If used at temperatures higher than 70°C / 158°F, use high-temperature cables.

 \pm SysCheck2 functional temperature range is between –20°C / -4°F and 65°C / 149°F.

** Requires an ambient noise level less than 65 dBSPL.



GRAS HALT Test Parameters^{tt}

Humidity 90%	@50°C / 122°F	48 hours
Drop horizontal orientation of microphone, attached to 2 kg load	m	1
Drop vertical, grid downwards	m	1
Vibration horizontal and vertical	@8 g	15 hours

tt For a short introduction to HALT, see the section "GRAS HALT" above.

Environmental sensor data accuracy (operational from -40 to 85°C / -40 to 185°F)[#]

Temperature	±2°C / 3.6°F	from 0 to 65°C / 32 to 149°F
Pressure, static	±1.5 hPa	from 0 to 65°C / 32 to 149°F and 300 to 1100 hPa
Relative humidity	±4%	from 0 to 65°C / 32 to 149°F

‡[‡] This temperature range is solely for the functionality of the environmental data acquisition. This table provides the temperature ranges where the stated accuracy is guaranteed. For example, if the SysCheck2-stated temperature falls below the microphones operational temperature limit, it may not have the stated accuracy, but should still be confirmed.

Test conditions

Temperature: 20°C / 64°F Pressure: 760 mm



Typical frequency response. Upper curve shows free-field response for 0°, lower curve shows pressure response.



Specifications



Free-field corrections for different angles of incidence



Typical noise floor in dB shown in 1/3-octave bands—linear and A-weighted.

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



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Dimensions





GRAS

Ordering info

GRAS 246AE

Optional items

GRAS RA0122	Random-incidence Corrector
GRAS AA0035	3 m BNC - BNC Cable
GRAS AL0008	½″ Microphone Holder, POM
GRAS AL0012	½″ Microphone Holder, Stainless Steel
GRAS AL0005	Swivel head
GRAS AL0006	Tripod
GRAS RA0020	½″ Nosecone
GRAS AM0069	Windscreen for ½" Microphones
<u>GRAS RA0131</u>	½″ Rain protection cap
GRAS 12BA	1-channel CCP Power Module with TEDS support
GRAS 12BB	4-channel CCP Power Module with TEDS support
GRAS 42AG	Multifunction Sound Calibrator, Class 1
GRAS 42AP	Intelligent Pistonphone, Class 0
GRAS CA0029	Traceable Calibration of Microphone Set
GRAS CA2301	Accredited Calibration of Microphone Set

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



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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 and related equipment for industries where acoustic measuring accuracy and repeatability are of the utmost importance. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, consumer electronics and other highly demanding industries. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect, trust and require. 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



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