TM 500 / 5000

MODULAR TEST INSTRUMENTS

- 0.1 Hz to 550 MHz frequency range with a reference frequency of 50 kHz
- 4.5 mV to 5.5 V amplitude range
- Amplitude flatness from ±1.5 to ±4% of 50 kHz reference
- · Synthesized frequency accuracy
- Excellent VSWR
- · 20 stored front-panel settings capability with non-volatile memory
- · Self-test on power-up
- · Easy integration into GPIB systems
- · Companion to CG 5011 **Programmable Calibration Generator**

The SG 5030 is the only choice for anyone who needs leveled output amplitude to calibrate analog or digital scopes wi bandwidth to 550 MHz — under ther local or programmable contract. That's because no other program lable leveled sine wave generator will specifically to fill scope calibrating requirements. The SG 5030's leveled atput is variable from Hz to 550 Az with a reference frequency of 50 1/2. Crystal-controlled fr acc acy eliminates drift so there's se and-guessing results.

provided from 4.5 L peak into 50 Absolute amplitude or racy is $\pm 1.5\%$ from Hz to 50 kHz with flatness from ± 1.5 $\pm 4\%$ over the remainder of the freque cy range to 550 MHz.

A remote leveling head is and and plugs directly into the oscilloscop ensure that the output signal is level a times. All other signal generators are spec'd at the front-panel BNC connector, not at the end of the cable going to the instrument under test.

SG 5030 Programmable Leveled Sine Wave Generator for Scope Calibration

Easy test setup — either Mally or over the GPIB

The SG 5030's front parel is simple to operate, providing mplete status and error information though a bright, 8-digit display. To amplify manual use an reduce bus traff in ATE applications, ou co stor up to 20 front-panel settings in nonlatile memory.

Configure the SG 5030 with a CG 5011 Programmable Calibration Gerator

As three-wide TM 500 Series modules, they conveniently fill a six lot TM 5006A mainf in. to form a complete, st-effective op or rackmount calibratio. ystem. Finally, count on TEGAM to offer more upport of vir purchase, incluing comp an usive manuals, ap cations as: stonce, updates and worldwide





AND MEASUREMENT TECHNOLOGY.

MODULAR TEST INSTRUMENTS

SG 5030 Specifications	S
Frequency	
Range/Resolution	
0.1 Hz - 4.9999 kHz	0.1 Hz step
5 kHz - 49.999 kHz	1 Hz step
50 kHz - 550 MHz	10 Hz steps
Accuracy With Interna	l Timebase
(within 1 year of adjust	
-	pm of Setting + Hz
0.1 Hz - 4.9999 kHz	$\pm(3+0.06)$
5 kHz - 49.999 kHz	$\pm(3+0.3)$
50 kHz - 550 MHz	±(3 + 3)
Accuracy With Externa (10 MHz)	
0.1 Hz - 4.9999 kHz	±(ext. t.b. error
	+ 0.06 Hz)
5 kHz - 49.999 kHz	±(ext. t.b. error
	+ 0.3 Hz)
50 kHz - 550 MHz	±(ext. t.b. error
	+ 3 Hz)
Amplitude	
Range/Resolution	
4.5 mV - 55 mV	0.02 mV/step
55.2 mV - 550 mV	0.2 mV/step
552 mV - 5.5 V	2 mV/step
-42.95 dBm -	0.05 10 /
+18.75 dBm	0.05 dBm/step
Accuracy (within 1 year	-
0.1 Hz - 50 kHz	±1.5% of setting
Flatness (within 1 year	of adjustment)
% of	50 kHz Ref. Freq
	£ 50 kHz Ref. Freq ±1.5%
50 kHz - 100 MHz	
	±1.5%
50 kHz - 100 MHz 100 MHz - 250 MHz	±1.5% ±3%
50 kHz - 100 MHz 100 MHz - 250 MHz	±1.5% ±3%
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz	±1.5% ±3%
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output	±1.5% ±3% ±4%
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time	±1.5% ±3% ±4% Less than 20 ms
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \ \Omega, \pm 1\%$
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance DC Offset	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \Omega, \pm 1\%$ $\pm 20 \text{ mV}$
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance DC Offset VSWR	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \ \Omega, \pm 1\%$ $\pm 20 \ mV$ Less than 1.2:1
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance DC Offset VSWR Harmonic Distortion	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \ \Omega, \pm 1\%$ $\pm 20 \ mV$ Less than 1.2:1 up to 550 MHz
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance DC Offset VSWR Harmonic Distortion 0.1 Hz -	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \Omega, \pm 1\%$ $\pm 20 \text{ mV}$ Less than 1.2:1 up to 550 MHz
50 kHz - 100 MHz 100 MHz - 250 MHz 250 MHz - 550 MHz Output Leveling Settling Time Source Resistance DC Offset VSWR Harmonic Distortion	$\pm 1.5\%$ $\pm 3\%$ $\pm 4\%$ Less than 20 ms $50 \ \Omega, \pm 1\%$ $\pm 20 \ mV$ Less than 1.2:1 up to 550 MHz

50 kHz-	2nd Harmonic
550 MHz	less than -30 dBc
	All others
	less than -35 dBc
	Nonharmonics
	less than -40 dBc
	Phase noise
	less than -85
	dBc/Hz at 10
	kHz offset
Internal Timebase Output	
Frequency	10 MHz
Accuracy	±3 ppm
Amplitude	400 mV p-p
	into 50Ω
Impedance	50 Ω
External Timebase Input	
Frequency	-10 MHz,
Trequency	±1.5 ppm
Amplitude	10dBm to
p	+10dBm (70
	to 700 mV rms)
Impedance	50 Ω ac,
I	500 Ω dc
F du	
Environmental	
Temperature	000 4000
Operating	0°C to 40°C
Non-operating	-40°C to +71°C
Humidity	
Operating	95% ±5% RH,
	$+ 10^{\circ}\text{C} \text{ to } +30^{\circ}\text{C}$
	75% ±5% RH,
	+30°C to +40°C
	RH not controlled
	below + 10°C
General	
Weight	6.5 lb. (2.4 kg)
Height	5" (12.7 cm)
Width	8" (20.32 cm)

Ordering Information

SG 5030 Prgm. Leveled Sine Wave

Generator

Includes: Operators Manual (070-7705-01), Instrument Interfacing Guide (070-7704-00), Reference Guide (070-7706-00), Leveling Head (015-2350-01).

TM 5003 3 Wide Power Module Mainframe, GPIB

TM 5003/RI TM 5003 w/Rear Interface

TM 5006A 6 Wide Power Module

Mainframe, GPIB

TM 5006A/R TM 5006A w/Rack Mount
TM 5006A/RI TM 5006A w/Rear Interface

TM 5006A/R/RI TM 5006A w/Rack Mt &

Rear Interface

TM 5006A/EMC TM 5006A w/EMC Shielding

Mainframe Power Plug Options

Standard	120V North American
UE220	220V Universal Euro
	& Switzerland
UK240	240V United Kingdom
A240	240V Australian
NA240	240V North American
S220	220V Switzerland

Warranty

One year on materials and workmanship.

Calibration Documentation

Contact TEGAM for OPTION Z540 NIST Traceable Compliance Certificate and Test Data.

Calibration & Technical Services

For warranty and remedial repair, calibration services and spare parts, or for additional information on TEGAM sales and service offices around the world, contact us at 440-466-6100 (ph) or 440-466-6110 (fx).



Length

11" (27.94 cm)