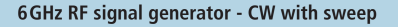


AIM & THURLBY THANDAR INSTRUMENTS TGR6000



TTT TGR6000 Fast Sweep 6GHz RF Signal Generator

◆Freq =6000.00000MHz ◇Level=-110dBm ◇Level Trim Run Sweep◊

FREQ LEVEL

EXT REF C

10MHz to 6,000MHz at -110Bm to +7dBm

High purity output with low phase noise

Custom level trim of up to 100 points

Fast full-range sweep using step or list modes

Remote control via RS232, USB, GPIB and LAN interfaces

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TGR6000 - 6GHz RF signal generator for CW and swept/stepped CW applications



Cost Effective Solution

The TGR6000 is a low-cost RF signal generator with a maximum frequency of 6GHz. It is intended for CW (carrier wave) applications where modulation is not required, and avoids the costs associated with adding modulations. Low phase noise is matched by low leakage, low residual FM and spurii. The internal timebase has a 1ppm stability, and an external frequency reference can be used for higher precision.

Flexible Sweep Modes

The TGR6000 incorporates an advanced stepped sweep system which allows both frequency and amplitude to be swept.

The sweep can be defined in terms of start and stop frequency/amplitude points with linear or logarithmic interpolation between them. The total number of points can be set from 2 to 1000 and the dwell time between points can be set from 10ms up to 10s.

Sweeps can be triggered manually, from an internal timer or from the remote interfaces. If required, each point within the sweep can be stepped via a trigger event rather than a fixed time.

In List Sweep mode, the sweep is defined by a table of up to 1000 frequency/ amplitude points which can be stepped between either by trigger events or by an individual dwell time for each point.

This system provides the flexibility to generate changes in frequency and amplitude to match virtually any required test pattern.

Lists can be generated within the instrument, or on a PC and downloaded via the interfaces. Up to 16 user lists can be stored permanently within the instrument's memory.

User Compensation Table (Trim)

The Trim function enables the output level to be adjusted in order to calibrate an entire test set up.

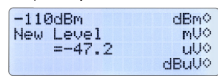
The Trim function consists of a user programmable list of up to 100 amplitude adjustment /frequency pairs. When turned on, it adjusts the output level by an amount linearly interpolated between the frequencies specified in the list.

Ease of Use

The TGR6000 is both simple and intuitive to use.

Frequency and level can be entered directly from the keyboard in whichever units are preferred. Alternatively values can be changed in user defined increments using the spin wheel or up/down keys.

The four line display has soft key functionality for setting up more complex functions such as sweep lists.



- 10MHz to 6000MHz frequency range
- Accuracy better than 1ppm over 15°C to 30°C
- ► Ageing better than 1 ppm over one year
- External frequency reference input
- Low phase noise and low leakage
- -110dBm to +7dBm amplitude, 0.1dB steps
- Amplitude entry in dBm, μV / mV, or dBμV
- User compensation tables for specific test set-ups
- Fast stepping sweep with dwell times down to 10ms
- ► Internal or externally triggered sweep, lin or log, up or down
- List sweep of up to 1000 points of amplitude vs frequency
- Storage for 12 generator set-ups and 16 sweep lists
- Compact half-rack 2U casing uses minimum bench space
- ▶ Full remote control through RS232, USB, LAN or GPIB
- ► Significantly lower cost than other 6 GHz generators

Set-up and Sweep List Storage

The generator has internal storage for up to 12 complete instrument set-ups and up to 16 sweep lists.

Set-ups and sweep lists can be given user defined names if required.

Full Remote Control

The TGR6000 incorporates full remote control using USB, RS-232, GPIB and LAN (Ethernet) interfaces.



Compact for Bench or Rack

The generator is housed in a 2U high half-rack width case the uses the minimum of bench space. A rack mounting kit is available.



FREQUENCY SPECIFICATION

1
10MHz to 6000MHz
10Hz
See Reference Frequency section.
<-110dBc/Hz (typ) @ 20kHz offset
<-120dBc/Hz (typ) @ 100kHz offset
<-95dBc/Hz (typ) @ 20kHz offset
<-110dBc/Hz (typ) @ 100kHz offset
<-89dBc/Hz (typ) @ 20kHz offset
<-104dBc/Hz (typ) @ 100kHz offset
12 Hz @ 500MHz
Equivalent peak deviation in a 300Hz to 3.4kHz bandwidth.
<8ms to settle within 100Hz or 0.1ppm of final frequency, if great

FREQUENCY REFERENCE

Internal Reference

miterial mercicience	C			
Reference Accuracy:	<± 1ppm, 15°C to 30°C			
	<± 2ppm, 5°C to 40°C			
Reference Stability:	<1ppm/year			
10MHz Reference	In/Out			
Rear panel BNC that can be disabled when not required for input or output.				
Ext. Reference In:	10MHz, 50 Ω input impedance, 2 to 5Vpp			
	Automatic detection and selection when external ref			
	present and Reference IN is selected from front panel			
	Front papel indicator chows when External Reference			

	Automatic detection and selection when external reference signal is
	present and Reference IN is selected from front panel.
	Front panel indicator shows when External Reference is active.
Int. Reference Out:	10MHz, 50 Ω output impedance, >2Vpp into 50 Ω
	Signal present when Reference OUT is selected from front panel.

OUTPUT LEVEL

Level Setting

	Level Range:	-110dBm to +7dBm
	Setting Parameters:	dBm, dBμV or μV/mV
	Setting Resolution:	0.1dB, 0.01uV to 1mV
	Setting Accuracy:	± 2dBm
	Signal Purity	
	Harmonically Related:	<-25dBc @ +7dBm, <-30dBc@levels <=0dBm 30 to 6000MHz <-25dBc@levels <=0dBm 10 to 30MHz
	Sub-harmonic:	<3000MHz : None. >3000MHz :<-40dBc (typ) @ +7dBm
	Non-harmonic Spurii:	<-50dBc >10kHz offset 10 to 3000MHz (Note 1)
		<-44dBc >10kHz offset 3000MHz to 6000MHz (Note 2)
		Note 1 - <-45dBc >10kHz offset 1900–2150MHz
		Note 2 - <-39dBc >10kHz offset 3800–4300MHz.
Output Connection		
	Output Impedance:	50Ω
	Output Connector	Tupo N

Output Connector: Reverse Protection: 50V DC RF OUT On/Off switch with indication of ON status Output Switch:

FREQUENCY and AMPLITUDE SWEEP

Step Sweep

Step frequency and/or amplitude according to a formula over a specified number of points.		
Max Points:	1000	
Formula Specifies:	Frequency start/stop. Amplitude start/stop.	
	Dwell time at each step – programmable 0.01 to 10.000sec	
Sweep Run:	Continuous or single. Sweep up or down	
Step Spacing:	Linear or logarithmic	
Sweep Triggering:	Manual, Ext. signal, timed (0.1 – 999.9sec) or via remote interface.	
Sync Signal:	(Output Stable) available during dwell time.	
, ,	Programmable to be high or low	
List Swoon		

List Sweep

As for Step Sweep except that a user defined table of frequency, amplitude and dwell time values defines the steps. The table can be created within the instrument or downloaded via the remote interfaces. Max Points: 1000

Up to 16 Sweep Lists can be stored permanently within the instrument

List Storage:

```
Point Trigger
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Each point in a sweep (step or list) can be subject to a trigger event rather than a dwell time. Manual, Ext. signal or via remote interface. Point Triggering:

Designed and built in Europe by:



Thurlby Thandar Instruments Ltd.

Glebe Road, Huntingdon, Cambridgeshire. PE29 7DR United Kingdom Tel: +44 (0)1480 412451 Fax: +44 (0)1480 450409 Fmail: sales@aimtti.com Web: www.aimtti.com

TRIM (User Level Compensation Tables)

A table of frequency/gain pairs allows the user to modify the generator output level with respect to frequency to calibrate an entire test set up or improve the calibration of the generator alone. The table can be created within the instrument or downloaded via the remote interfaces. Max. Points: 100

OTHER INPUTS/OUTPUTS

TRIG IN

DC coupled External Trigger Input signal used for step Sweep changes in Point Trigger mode. Input Threshold: 1.65V nominal.

Trigger polarity can be set to Negative Edge or Postive Edge. Maximum/minimum external applied voltage is +6V or -1V.

Input Protection: **SYNC Out**

Rear panel output SYNC signal goes to its active state when generator output frequency & level have settled within specification after a step change during Sweep. SYNC returns to inactive state at end of specified dwell period. +5V (Active state set to 'Pos') or 0V (Active state set to 'Neg') Active Output Level:

Output Impedance: 50 Ω Minimum load impedance is also 50 Ω . Output will withstand accidental short circuit to ground and applied Output Protection: external voltages up to +5V.

DIGITAL INTERFACES

Full digital remote control facilities are available through the RS232, USB, LAN and GPIB interfaces. **RS-232**

9-pin D connector, Variable Baud rate can be set between 1200 and 115200 Baud maximum. USB

USB 2.0 connection (backwards compatible with USB 1.x). Operates as a virtual COM port. GPIB (IEEE-488)

The interface conforms with IEEE-488.1 and IEEE-488.2.

Ethernet (LAN)

Standard 10/100 base-T hardware connection. ICMP and TCP/IP Protocol for connection to Local Area Network or direct connection to a single PC.

GENERAL SPECIFICATIONS

Input			
AC Input:	110-240VAC $\pm 10\%$ 50/60Hz; 100-120VAC $\pm 10\%$ 400Hz; 60VA max. Installation Category II.		
Temperature & Environmental			
Operating Range:	+5°C to +40°C, 20% to 80% RH		
Storage Range:	-20°C to + 60°C		
Environmental:	Indoor use at altitudes up to 2000m, Pollution Degree 2.		
Safety & EMC			
Safety:	Complies with EN61010-1		
EMC:	Complies with EN61326		
Front Panel Display and Setting			
Display:	20 character x 4 row backlit alphanumeric LCD		
Data Éntry:	Keyboard selection of all major parameters. Value entry by character scroll using rotary control or up/down keys, or value stepping in user-selected increment values using rotary control or up/down keys		
Stored Settings:	Up to 12 complete set-ups. Up to 16 sweep lists		
Physical			
Location:	Built-in tilt feet for bench-top use. Rack mountable with optional mount.		
Size:	86.5mm (2U) height; 213.5mm (½-rack) width; 350mm long .		
Weight:	3.65kg (8lb).		
OPTIONS			

OPTIONS Rack Mount

19 inch rack mount for one or two instruments.

Thurlby Thandar Instruments Ltd. operates a policy of continuous development and reserves the right to alter specifications without prior notice.







Product Summary

Laboratory Power Supplies

Bench and system power supplies from 30 watts up to 1200 watts using linear, mixed-mode and PowerFlex regulation technologies.



Waveform Generators

Analog and digital (DDS) function generators, true arbitrary generators, arbitrary/function generators and pulse generators.



Precision Measurement Instruments

Benchtop DMMs, frequency counters, component measurement instruments (LCR), electronic dc loads, current probes.



RF and EMC Test Equipment

Spectrum analyzers, signal generators, frequency counters, power meters, emc measurement instruments.



Company name and product brands

Thurlby Thandar Instruments Ltd. (TTi) is one of Europe's leading manufacturers of test and measurement instruments.

Products have been sold under two brand names:





In the future, however, the full product range will be branded Aim-TTi.



This changeover will be gradual and many products will continue to carry the TTi or Aim brands for some time to come.

Web Addresses (URLs)

The preferred URL for obtaining information concerning Aim-TTi products is:

www.aimtti.com (international customers)

Customers in the UK should use the URL: www.aimtti.co.uk

Customers in the USA should use the URL: www.aimtti.us

Note that previous URLs such as www.tti-test.com will continue to operate for the time being.

Designed and built in Europe by:



Thurlby Thandar Instruments Ltd. Glebe Road, Huntingdon, Cambridgeshire PE29 7DR England (United Kingdom) Tel: +44 (0)1480 412451 Fax: +44 (0)1480 450409 Email: info@aimtti.com Web: www.aimtti.com

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SL05-5R003
MS32 1R036-B
MS32 15012-B
MS22 12103-B
MM35 1R550-DIN
MM35 1R050
MM35

0R560-DIN
MM35 0R280-DIN
B57236S0229M000V9
CL-130A
33510B
CL-80AB
CL-140AB
AS32 0R530-100
AS32 10015
AS32

1R030-100
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