

Datasheet



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13MHz Programmable Function Generator TG1304



- Traditional analogue generator with digital control
- Frequency stabilisation to high accuracy
- GPIB interface fitted as standard (IEEE-488.2)
- 10mHz to 13MHz range, 20V pk-pk output .
- Dual generator architecture, independent operation
- Comprehensive amplitude/frequency modulation •
- Full triggering and gating capabilities •
- Keyboard or rotary control of major parameters
- All functions controllable from GPIB

The TG1304 is a classic analogue function generator with all the versatility that this implies including the generation of complex waveshapes right up to the maximum generator frequency of 13MHz.

Unlike other analogue generators, however, it harnesses the power of a digital con-trol system to provide an unrivalled range offeatures.

Frequency stabilisation

The TG1304 uses digital "measure and correct" techniques to stabilise the main generator frequency to an accuracy of up to 0.01%. That provides not only precision setting but also negligible drift with time.

Complex waveform generation

In addition to the normal sine, square and triangle waveforms the TG1304 can generate uni-polar pulse waveforms and DC levels. Variable symmetry, variable start/stop phase and variable frequency trigger gating also enable complex waveshapes such as haversines, variable transition time pulses and sine-edged pulses to be obtained.

The TG1304 contains two full specification function generators. The main generator covers a frequency range of 10mHz to 13MHz from a 50 Ohms output impedance while the auxiliary generator covers 5mHz to 50kHz from a 600 Ohms output impedance. Both generators can provide output levels between 2mV and 20V pk-pk.

Although the auxiliary generator is intended primarily for providing sweep and modulation facilities for the main generator, it can also be used completely independently as a source of sine, triangle or square waves with variable symmetry

A third internal generator provides a variable frequency source for the gated and triggered burst modes.

Frequency modulation and sweep

Full FM and sweep modes are provided via the auxiliary generator. Internal frequency modulation is specified by setting a carrier frequency and a peak deviation. Internal sweep provides repetitive or triggered sweep between specified start and stop frequencies. External voltage controlled frequency is also available.

In sweep mode both the sweep ramp and the retrace can be externally triggered. Up to 8 markers can be set (plus start and stop).

Full amplitude modulation

Comprehensive amplitude modulation modes are provided including normal AM, linear VCA, and log VCA either internally via the auxiliary generator or externally. A Sum mode for the two generator outputs is also available.

In normal AM mode the modulation depth is proportional to the modualting signal amplitude regardless of carrier level. In voltage controlled amplitude (VCA) mode the output amplitude is linearly or logarithmically proportional to the instantaneous modulating signal voltage. In Sum mode the main signal and the modulating signal are added to produce a two tone output.

MAIN GENERATOR

Frequency	
Total Range: Data Entry:	10 mHz to 13 MHz in 8 ranges (x1 Hz to x10 MHz) May be specified as frequency or period (with symmetry), or as up time and down time.
Resolution:	5 digits or 0.1mHz
Accuracy:	\pm 0.01% of range stabilised, \pm 3% unstabilised (50% Sym)
Symmetry Range: Start/Stop Phase:	5% to 95% (1:19 to 19:1) Settable at any point on the waveform except within \pm 20ns of the triangle peaks.
Waveforms:	Sine, Triangle, Square (Bipolar pulse), Positive pulse, Negative pulse, DC offset only, DC at positive peak, DC at negative peak.
Sine Distortion:	< 0.5% 20Hz to 50kHz, <1% below 20Hz & 50kHz to 500kHz. Each harmonic > 30dB down 500kHz to 10MHz.
Triangle Aberrations: Pulse Transition Time: Pulse aberrations:	< 1% below 50kHz. < 30ns, 18ns typical. < 5% + 20mV.
Amplitude:	2mVpp to 20Vpp emffor sine, square and triangle. 1mVpp to 10Vpp emffor unipolar pulse waveforms.
Offset Range: Resolution:	-10V to +10V emf 3 digits or 1 mV
Basic Accuracy: Amplitude Elatness:	$\pm 3\% \pm 1$ mV (f = 1kHz, no DC, loaded with 50 Ohms). +0.1dB typical up to 5MHz
Offset Accuracy:	$\pm 2\%$ of attenuator range $\pm 2mV$ (loaded with 50 Ohms).
Output Impedance:	50 Ohms nominal.
Fixed Attenuators: Variable Attenuator:	10dB, 20dB, 30dB sections; giving 0-60 dB total. >40dB below 500kHz, reducing to 20dB at 13 MHz.
AUXILLIARY GENER	ATOR
Frequency:	5mHz to 50 kHz
Data Entry:	Frequency or period
Symmetry Range	± 5% (at 50% synthetry)
Waveforms:	Sine Square Triangle Ramp
waveloitits.	Sine, Square, mangle, namp
Output Clanala	City Community In Development A tility of the A
Output Signals:	Sine, Square, Triangle, Ramp (from Auxiliary generator) Main generator Frequency control voltage (FCV) Main generator Amplitude control voltage (ACV)
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Output Signals: Output Impedance: Output Amplitude: Trigger Modes	Sine, Square, Triangle, Ramp (from Auxiliary generator) Main generator Frequency control voltage (FCV) Main generator Amplitude control voltage (ACV) 600 Ohms 2mV to 20V pk-pk emf (sine, square, triangle), 1V to 10V full scale (FCV, ACV)
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Output Signals: Output Impedance: Output Amplitude: Trigger Modes Continuous: Gated: Burst: Trigger Sources: MODULATION ANE Internal FM: Internal Sweep: External VCF:	Sine, Square, Triangle, Ramp (from Auxiliary generator) Main generator Frequency control voltage (FCV) Main generator Amplitude control voltage (ACV) 600 Ohms 2mV to 20V pk-pk emf (sine, square, triangle), 1V to 10V full scale (FCV, ACV) Generator runs continuously with frequency stabilisation applied. Generator gated on by trigger signal. Waveform starts and stops at the defined start/stop phase. The last cycle is completed. Generator produces a burst of a counted number of cycles fol- lowing each trigger. Waveform starts and stops at the defined start/stop phase. External, Internal, Sweep, Manual or GPIB command 5 SWEEP Normal Frequency modulation, specified by carrier frequency and peak deviation. Repetitive or triggered sweep between specified start and stop frequencies. Voltage Controlled Frequency: the frequency is determined by the sum of the applied external voltage and an internal value (equivalent to the dial of a conventional generator). The main dis- play shows the actual frequency of the generator measured by the counter.
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The TG1304 has full remote control facilities through the GPIB interface which is fitted as standard.

IEEE-488 compatible, not isolated. Command Set: IEEE-488.2 compliant.

All facilities are remotely programmable.

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

Designed and built in the EEC by

Interface:

Capabilities:



Thurlby Thandar Instruments Ltd

We are supporting you to deliver a world class service, every day, in every sector...

LOCATIONS

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