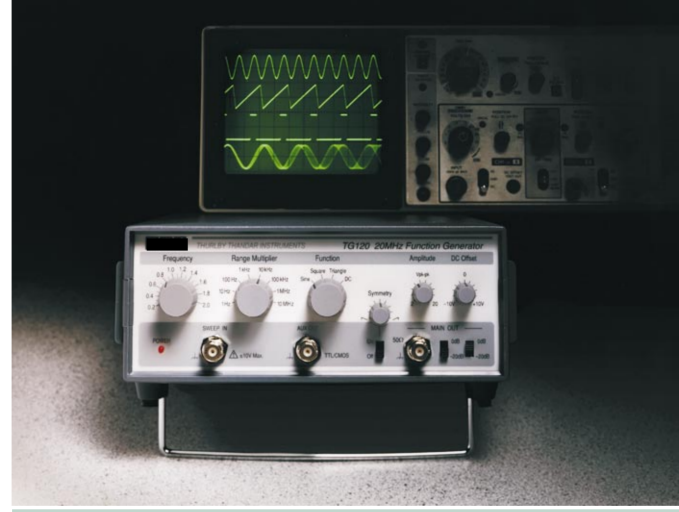
TG120



20MHz function generator

- 0.2Hz to 20MHz frequency range
- 10mV to 20V pk-pk from 50 Ω , plus TTL/CMOS output
- DC offset control with zero detent
- Variable symmetry control
- External sweep input
- Very low cost

TG120 Low-cost 20MHz function generator

An essential instrument

The function generator is one of the most versatile instruments available.

It can generate a variety of precision waveshapes over a range of frequencies from mHz to MHz. It can provide a wide range of controlled amplitudes from a low impedance source and maintain constant amplitude as the frequency is varied.

Voltage control of frequency allows FM modulation to be introduced or can provide a swept frequency source for such tasks as frequency response testing.

20MHz from a low-cost generator

Most lower cost function generators use a technology which enables them to operate up to no more than 2MHz.

The TG120 utilises an alternative technology which retains its waveform quality right up to 20MHz.

Variable symmetry for pulse and ramp waveforms

The TG120 provides switchable bi-directional variable symmetry which enables variable duty cycle pulse waveforms and sawtooths to be generated.

Sweep mode operation (external)

The TG120 can be operated in sweep mode by connecting an external sweep voltage. A sweep range of at least 20:1 can be achieved.

Wide range level control

The TG120 provides a main output with a maximum emf of 20V pk-pk from a 50 Ω source.

An amplitude vernier with a range of 26dB is combined with two -20dB switched attenuators to provide levels down to 10mV pkpk. Variable DC offset of ±10V is available via a centre detent control.

An auxilliary output provides a fixed 0 to +5V level suitable for driving both TTL and CMOS loads.

Key features

- 0.2Hz to 20MHz frequency range
- 10mV to 20V pk-pk from 50 Ω
- TTL/CMOS auxilliary output
- DC offset control with zero detent
- Variable symmetry control
- External sweep input

Technical Specifications

FREQUENCY	
Frequency Range:	0.2Hz to 20MHz in 8 overlapping decade ranges with fine adjustment by a vernier.
Vernier Range: Vernier Accuracy:	>10:1 on each range. Typically ±5% of full scale.
SWEEP MODE	(EXTERNAL)
Input Impedance: Sweep Range: Input Sensitivity: Max. Input Voltage: Max. Slew Rate	82 k Ω Typically > 20:1 Typically 0 to 2V for 10:1 sweep $\pm 10V$
of sweep voltage:	0.1V/us
OPERATING M	ODES
(Specifications apply for 10V peak-to- peak into	or the top decade of each frequency range and output $_050\Omega$ termination).
SINE	
Distortion: Amplitude Flatness:	Typically 2% on 200, 2k and 20k ranges. ± 0.2 dB to 200kHz; ± 2 dB to 20MHz.
TRIANGLE Linearity:	Typically 99% on kHz ranges.
SQUAREWAVE Rise and Fall Times:	<22ns
DC Range:	$\pm 10V$ from 50 Ω
SYMMETRY Symmetry Range:	Typically variable from 1:6 to 6:1 up to 500kHz.
OUTPUTS	

50 Ω

Three switch-selectable ranges with 26dB vernier control within each range. 0dB Range: 1V to 20V peak-to-peak (0.5V to 10V into 50 Ω). -20dB Range: 100mV to 2V peak-to-peak (50mV to 1V into 50 Ω) -40dB Range: 10mV to 0.2V peak-to-peak (5mV to 0.1V into 50 Ω) DC Offset Range: $\pm 10V$ from 50 Ω . DC offset plus signal peak limited to ±10V (±5V into 50 Ω). DC offset plus waveform attenuated proportionally in -20dB and -40dB position.

TTL/CMOS

Capable of driving 4 standard TTL loads.

GENERAL

Power:	230V or 115V nominal 50/60Hz, adjustable internally; operating range ±14% of nominal; 30VA max. Installation Category II.
Operating Range:	+5°C to + 40°C, 20% to 80% RH.
Storage Range:	-10°C to +65°C
Environmental:	Indoor use at altitudes to 2000m, Pollution Degree 1.
Electrical Safety:	Complies with EN61010-1.
EMC:	Complies with EN55011 and EN50082-1.
Size:	220(W) x 82(H) x 230(D) mm, (10.3 x 3.4 x 9.2") ex- cluding feet.
Weight:	1.5 Kg (3.3lb).