## Technical specifications

**FREQUENCY** 

Fre quency Range: 0.002Hz to 2MHz in 7 over lap ping dec ade

ranges with fine ad just ment by a ver nier.

Vernier Range: 1000:1 on each range.

VernierAccuracy: Typi cally +/-5% of full scale for TG210;

see Me ter Ac cu racy for TG215 & TG230.

**SWEEP MODES** 

INTERNAL (TG230 only)

Sweep Range: 1000:1 within each range.

Sweep Rate: Ad just able, typi cally 20ms to 20 secs.

Sweep Mode: Lin ear or loga rith mic. Sweep start and stop fre quen cies dis played at the press of

abutton

EXTERNAL

InputImpedance:  $10k\Omega$ 

InputSensitivity: 0 to 3V for 1000:1 sweep

**Maximum Allowable** 

InputVoltage: +/-10V

SweepLinearity: Bet ter than 1%

Maxi mum Slew Rate

of Sweep Voltage: 0.1V/us

AMPLITUDEMODULATION(TG230 only)

Depth: Vari able 0 to 100%

Frequency: 400Hz (internal). DC to 100kHz (external). External Sensitivity: Approximately 2V peak-to-peak for 50%

modulation.

METERACCURACY(TG215/230 only)

Frequency: +/- 1 digit on 2k to 2M ranges; bet ter than 1% of full scale on 2 to 200 ranges.

Amplitude: Typi cally 5% of full scale

DC Off set: Typi cally 2%

Resolution: 0.05% maxi mum on all ranges (1 in 2000)

Up date Rate: Var ies with range; at least 2 up dates per

second

**OPERATINGMODES** 

Speci fi cations apply for the top decade of each fre quency range and out put 10V peak-to-peak into  $50\Omega$ termination.

SINE

Distortion: Less than 0.5% on 200, 2k and 20k

ranges; less than 1% on 2, 20 and 200k ranges; all har monics > 25dB be low fun da-

men tal on 2M range.

Amplitude Flatness: +/-0.2dB to 200kHz; +/-1dB to 2MHz.

TRIANGLE

Linearity: Bet ter than 99% to 200kHz

De signed and built in the U.K. by:



Thurlby Than dar In stru ments Limited

Glebe Road, Hun ting don, Cambs. PE18 7DX Eng land **Tel: (01480) 412451** Fax: (01480) 450409

SQUARE WAVE

Rise and Fall Times: <100ns

Mark - Space Ratiot:1 +/- 1% to 100kHz

 $\mathbb{C}$ 

Range:  $\pm$ -10V from 50  $\Omega$ 

SYMMETRY

Symmetry Range: Variable typi cally be tween 1:9 to 9:1 (on

top dec ade of each range), fre quency di-

vided by 10.

OUTPUTS

 $5 \, \Omega$  Two switch- selectable ranges with 40dB

ver nier con trol within each range.

0dB Range: 0.2V to 20V peak- to- peak (0.1V to 10V

into  $50\Omega$ ).

-20dB Range: 20mV to 2V peak- to- peak (10mV to 1V

into  $50\Omega$ )

DC Off set +/-10V from  $5\Omega$ . DC off set plus sig nal Control Range: peak lim ited to +/-10V (+/-5V into  $50\Omega$ ).

DC off set plus wave form at tenu ated pro-

portionally in -20dB position.

600  $\Omega$  (not TG230) Alter native out put socket of fering the same

fa cili ties as the 50  $\Omega$  socket.

TTL Fixed 0 to +5V out put ca pa ble of driving

CMOS and 2 stan dard TTL loads.

SWEEP OUT 6V ramp from  $600\Omega$ .

GENERAL

CASING

 $\label{lem:moulded} \mbox{Moulded ABS case with multi-position stand/han dle.}$ 

POWER REQUIREMENTS

In put Voltage: 110/120 volts AC nomi nal 50/60Hz or

220/240 volts AC nomi nal 50/60Hz by rear panel ad just ment. The TG230 will op er ate safely and meet speci fi ca tion within nor mal AC sup ply varia tions viz. 99-132 volts AC and 198-264 volts AC re spec tively.

PowerConsumption: 25VA max.

ENVIRONMENTAL OperatingTemperature

Range: +5oC to +40 oC, 20% to 80% RH.

StorageTemperature

Range: -10oC to +65oC

SIZE 260(W) x 88(H) x 235(D)mm (10.2 x 3.4 x

9.2"), ex cluding han die and feet.

WEIGHT 1.9kg (4.2lb)

Thurlby Than dar In struments op er ates a policy of continuous de vel opment and re serves the right to al ter speci fi ca tions with out prior no tice.

82100-0039



## THURLBY THANDAR INSTRUMENTS

# **TG200 Series**



2MHz Function & Sweep/Function Generators

## TG210, TG215, TG230 function generators

### the highest waveform quality

The function gener ator is one of the most versatile pieces of test & measure ment instrumentation available.

It can generate a variety of precision wave shapes over a range of fre quencies from mHz to MHz. It can pro vide a wide range of controlled amplitudes from a low-impedance source, and main tain constant amplitude as the fre quency is varied.

Voltage control of frequency enables a source of swept frequency to be generated for fre quency re sponse test ing. AM and FM modu la tion fa cili ties can also be utilised.

The TG200 se ries from TTi rep re sents the state of the art in 2MHz func tion gen era tors.

## Exceptional waveform quality

The TG200 series provides very high waveform quality under all conditions. That means low sine wave dis tor tion, low aberation triangle waves and fast-edged square waves with low over shoot.

Unlike many competitive products good waveform quality is maintained throughout the fre quency range, and at low out put levels.

# Variable symmetry for pulse and ramp waveforms

The TG200 se ries pro vides bi-directional vari able symmetry at constant fre quency from 1:9 to 9:1.

### Wide range level control

The TG200 se ries pro vides a main out put with a maxi mum emf of 20V pk- pk from a  $50\Omega$  or  $600\Omega$  source.

An amplitude ver nier with a range of 40dB is combined with a -20dB switched attenua tor to pro vide lev els down to 20mV pk-pk.

Variable DC off set of +/-10V is avail able via a cen tre de tent con trol.

An aux il iary out put pro vides a fixed 0V to +5V level suit able for driving both TTL and CMOS loads.

### Wide sweep range

Each range can be swept by at least 1000:1 ei ther manu ally or via the sweep control.



- 0.002Hz to 2MHz frequency range
- Very high waveform quality at all frequencies & levels
- 20V pk-pk from  $50\Omega$  or  $600\Omega$ , plus TTL/CMOS output
- 1000:1 fre quency change by vernier or external voltage
- Variable symmetry with constant frequency
- Variable DC offset with zero detent
- Precision internal lin/log sweep (TG230 only)
- Internal/external AM up to 100% (TG230 only)
- Digital display of frequency (not TG210)
- Digital display of amplitude and offset (not TG210)

### Stylish and robust

All three mod els are housed in the lat est Thurlby-Thandar mid-size instrument case.

This heavy duty ABS case fea tures an integral multi-position han dle which acts as an ad just able tilt stand.

### the widest range of facilities

# Digital display for precision and convenience

The TG215 and TG230 have the con venience of a digital display.

Unlike competitive products the display provides a readout not just of frequency, but of am pli tude and off set as well.



For the four higher fre quency ranges the auto- ranging me ter dis plays fre quency to an ac cu racy of +/- 1 digit.

For the three lower fre quency ranges the me ter changes mode to main tain fast up date despite the low frequencies being measured. When compared to the normal fixed gate time me ters used in other products this provides several important advantages:

- High reso lu tion is pro vided at all points on the dial within a given range.
- Fast dis play up date rate is main tained at all times.
- Good ac cu racy is achieved for fre quencies as low as 0.1Hz.

This sys tem is unique in com bin ing ac curacy, reso lu tion and high up date rate at all times.

# Three models meeting a variety of needs

#### TG210

The TG210 of fers all of the basic generator functions in cluding sine, square & triangle waveforms, variable DC offset, variable symmetry and external sweep in put.

### TG215

The TG215 adds a digital display of frequency, amplitude and off set for greater precision and convenience.

#### TG230

The TG230 has all the features of the TG215 plus an internal sweep generator with linear or log sweep, variable sweep rate and a sweep out put socket.

It also offers in ternal or external amplitude modulation.

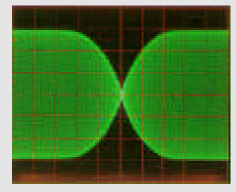
### Advanced internal sweep

The TG230 in corporates a versa tile in ternal sweep generator capable of providing linear or logarith mic frequency sweeps.

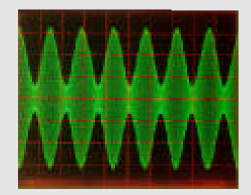
Start and stop fre quencies can be set with precision using the digital display. Sweep ranges of over 1000:1 are possible.

The sweep rate is ad just able over a wide range with excel lent setability. The sweep period limits are typically 20ms and 20s.

A sweep out put socket is pro vided for use with an os cil lo scope or an X-Y recorder. Unlike many other sweep generators, the sweep ramp is tri an gu lar which gives a superior display when using an os cil lo scope to display swept frequencies.



The dis play of a filter re sponse us ing an os cil loscope in XY mode and a TG230 in swept fre quency mode.



# Amplitude modulation for extra versatility

The TG230 pro vides fur ther ver sa til ity by adding AMfa cilities.

The modulation can be external or internal (via a 400 Hz internal generator) with modulation levels fully variable between 0% and 100%.

