

# THURLBY THANDAR INSTRUMENTS TG210



# 2MHz function generator

- 0.02Hz to 2MHz frequency range
- Very high waveform quality at all frequencies & levels
- ▶ 20mV to 20V pk-pk from 50  $\Omega$  or 600  $\Omega$
- Auxiliary TTL/CMOS output
- Variable symmetry with constant frequency
- ▶ Variable DC offset with zero detent
- ▶ 1000:1 frequency change by vernier or sweep voltage

# TG210 - 2MHz function generator

## A basic generator of high performance

The TG210 is a basic 2MHz function generator which offers very high waveform quality at all frequencies and levels. Frequency is set using a calibrated vernier knob.

The feature set includes variable symmetry and variable dc offset with centre detent.

Output impedances of  $50\Omega$  and  $600\Omega$  are supported via separate output sockets.

#### Main Features

- ▶ 0.02Hz to 2MHz frequency range
- ▶ High waveform quality at all frequencies & levels
- ▶ 20mV to 20V pk-pk from 50  $\Omega$  or 600  $\Omega$
- Auxiliary TTL/CMOS output
- Variable symmetry with constant frequency
- Variable DC offset with zero detent
- ▶ 1000:1 frequency change by vernier or sweep voltage

## Part of an extensive range

TTi offers a wide choice of function generators both analogue and digital, from this basic 2MHz model up to a highly sophisticated 40MHz unit.

Users requiring an analogue function generator with digital readout and a wider feature set should request information on the TG300 series of 3MHz generators.

## Technical Specifications

#### **FREQUENCY**

Frequency Range: 0.02Hz to 2MHz in 7 overlapping decade ranges

with fine adjustment by a vernier.

Vernier Range: 1000:1 on each range. Typically ±5% of full scale. Vernier Accuracy:

#### **OPERATING MODES**

Specifications apply for the top decade of each frequency range and maximum output into  $50\Omega$  termination.

SINE

Distortion: <0.5% on 200, 2k and 20k ranges; <1% on 2, 20

and 200k ranges; all harmonics >25dB below fun-

damental on 2M range.

Amplitude Flatness: ±0.2dB to 200kHz; ±1dB to 2MHz.

**TRIANGLE** Linearity:

Better than 99% to 200kHz

**SQUARE WAVE** 

Rise/Fall Times: <100ns

Mark - Space Ratio: 1:1 ± 1% to 100kHz

Range:

DC

±10V unterminated

**SYMMETRY** 

Variable typically 1:9 to 9:1 (on top decade of each Symmetry Range:

range), frequency divided by 10.

#### **OUTPUTS**

MAIN - 50 Ohm

**Amplitide** 20mV to 20V peak-peak open circuit (10mV to 10V

peak-peak into  $50\Omega$ ) in two switch selectable ranges with 40dB vernier control within each range  $\pm 10V$  from  $50\Omega$ . DC offset plus signal peak limited

DC Offset Range:

to  $\pm 10V$  ( $\pm 5V$  into  $50\Omega$ ). DC offset plus waveform attenuated proportionally by the attenuator.

MAIN - 600 Ohm Alternative output socket offering the same facilities

as the  $50\Omega$  socket.

AUX OUT 0 to 5V TTL/CMOS logic levels capable of driving 2

standard TTL loads. Frequency, symmetry and

phase as main outputs

#### **SWEEP (EXTERNAL)**

Input Impedance:  $10k\Omega$ 

Input Sensitivity: 0 to 3V for 1000:1 sweep

±10V Max. Input Voltage:

Sweep Linearity: Better than 1% Max. Slew Rate: 0.1V/us

#### **GENERAL**

#### CASING

Moulded ABS case with tilt stand.

#### **POWER REQUIREMENTS**

220 to 240 volts AC nominal 50/60Hz or Input Voltage:

110 to 120 volts AC nominal 50/60Hz by rear panel

adjustment. Installation category II.

Power Consumption: 25VA max. **TEMPERATURE & ENVIRONMENTAL** 

Operating Temp

+5°C to +40°C, 20% to 80% RH. Range:

Storage Temp.

Range: -10°C to +65°C

Indoor use at altitudes up to 2000m. Environmental:

Pollution degree 2.

SIZE 260(W) x 88(H) x 235(D)mm (10.2 x 3.4 x 9.2"), ex-

cluding tilt stand and feet.

WEIGHT 1.9kg (4.2lb)

**SAFETY** Complies with EN61010-1. Complies with EN61326. **EMC** 

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

Designed and built in Europe by:



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