

TGP3100 Series of Pulse & Universal Generators



The TGP3100 Series are true pulse generators using all digital techniques. They can replicate the capabilities of traditional pulse generators whilst adding many additional facilities such as pulse modulations.

Unlike DDS based function generators the TGP3100 Series can generate pulses with very high resolution of width and delay (100ps), and can operate in an asynchronously triggered mode with low jitter.

A high drive capability output stage enables up to 20 volts pk-pk to be driven into a 50 Ohm load.

As well as operating as pulse generators, the instruments can act as high performance noise generators and as function/arbitrary generators - making them truly universal waveform generators.

Single and dual channel models are available with a maximum frequency of either 50MHz or 25MHz

Model Range

TGP3151 - 1 channel, 50MHz

TGP3152 - 2 channel, 50MHz

TGP3121 - 1 channel, 25MHz

TGP3122 - 2 channel, 25MHz

Key Features

- Pulse waveforms from 1mHz to 50MHz [25MHz], minimum rise time 5ns [8ns]
- Pulse, double pulse, pulse pattern and PRBS waveforms
- Pulse period, width and delay resolutions of 100ps or 11 digits
- Independently variable rise and fall times from 5ns [8ns] to 800 seconds
- Low jitter asynchronous operation, externally triggered pulses or pulse reconstruction
- High drive capability output can provide 20V pk-pk into 50Ω (unmatched)
- Wide range of pulse modulations including AM.FM, PM, FSK, BPSK, SUM, PWM, PDM using internal or external modulation sources.
- Triggered (burst count) or gated operation using internal or external trigger sources
- Full Noise generator to 25MHz with selectable crest factor and user defined distribution
- Full Arbitrary/Function generator with 16 waveform types
- Sine waves up to 50MHz [25MHz]
- Arbitrary waveforms at 800MS/s sampling rate and 16-bit vertical resolution
- Extensive internal/external modulation of all waveform types
- Linear and logarithmic sweeps of all waveform types
- Front panel mounted USB Flash drive interface
- GPIB, USB and LXI compliant LAN interfaces

TECHNICAL SPECIFICATIONS

General specifications apply for the temperature range 5°C to 40°C. Accuracy specifications apply for the temperature range 18°C to 28°C after 30 minutes warm–up, at maximum output 50Ω source impedance into 50Ω load impedance. Typical specifications are determined by design and are not guaranteed.

TGP312x limits, where different, are shown in square brackets [] after the TGP315x limits. Options shown in curly brackets {} are only applicable for TGP31x2.

Waveforms

Standard Waveforms

Pulse, Square, Double Pulse, Pattern, PRBS (Pseudo Random Binary Sequence), Noise, Pre Defined Function Waveforms (Sine, Square (User Defined Duty Cycle), Triangle, Ramp (User Defined Symmetry), Negative Ramp, DC, Sin(x)/x (User Defined Zero Crossings), Exponential Rise (User Defined Time Constant), Exponential Fall (User Defined Time Constant), Logarithmic Rise (User Defined Time Constant), Logarithmic Fall (User Defined Time Constant), Haversine, Gaussian (User Defined Width), Lorentz (User Defined Width), D-Lorentz and Cardiac) and 4 User Defined Arbitrary Waveforms.

Pulse

Frequency Range: 1mHz to 50MHz [1mHz to 25MHz]

Frequency Resolution: 1mHz, 11 digits

Jitter RMS: <30ps (cycle to cycle)

Period can also be entered as frequency

Range: 20ns to 1000s [40ns to 1000s]

Resolution: 100ps

Width can be entered as absolute width, duty cycle or fall time delay

Range: 10ns to 999.99999999 [20ns to 999.9999998s]

Resolution: 100ps

Accuracy: ±200ps ±0.01% of period

Delay Delay can be entered as absolute delay, phase or % of period

Range: Ons to 999.9999998s [Ons to 999.9999996s]

Resolution: 100ps

Accuracy: ±200ps ±0.01% of period

Transition (Rise/Fall) Time Rise and Fall times can be independently varied or can be varied

together simultaneously and can be entered as absolute rise/fall time

or as a % of width

Range: 5ns to 799.999999999 (10% to 90%) [10ns to 799.999999984s]

Resolution: 100ps

Accuracy: ±500ps ±0.01% of period

Double Pulse

Frequency Range: 1mHz to 25MHz [1mHz to 12.5MHz]

Frequency Resolution: 1mHz, 11 digits

Jitter RMS: <30ps (cycle to cycle)

Period Period can also be entered as frequency

Range: 40ns to 1000s [80ns to 1000s]

Resolution: 100ps

Width can be entered as absolute width, duty cycle or fall time delay

Range: 10ns to 499.99999999 [20ns to 499.9999998s]

Resolution: 100ps

Accuracy: ±200ps ±0.01% of period

Range: Ons to 999.9999996s [Ons to 999.99999992s]

Resolution: 100ps

Accuracy: ±200ps ±0.01% of period

Transition (Rise/Fall) Time Rise and Fall times can be independently varied or can be varied

together simultaneously and can be entered as absolute rise/fall time

or as a % of width

Range 5ns to 399.999999999 (10% to 90%) [10ns to 399.999999984s]

Resolution 100ps

Accuracy: ±500ps ±0.01% of period

Double Delay Double delay is the delay from the start of the first pulse to the start

of the second pulse.

Range: 20ns to 999.9999998ns [40ns to 999.9999996ns]

Resolution 100ps

Accuracy: ±200ps ±0.01% of period

Square

Frequency Range: 1mHz to 50MHz [1mHz to 25MHz]

Frequency Resolution: 1mHz, 11 digits

Jitter RMS: <30ps (cycle to cycle)

Period can also be entered as frequency

Range: 20ns to 1000s [40ns to 1000s]

Resolution: 100ps

Duty Cycle

Range: 0.1% to 99.9%

Resolution: 0.1%

Transition (Rise/Fall) Time 5ns Fixed [10ns Fixed]

Pattern/PRBS

Bit Rate: 1mbps to 50Mbps [1mbps to 25Mbps]

Bit Rate Resolution: 1mbps, 11 digits

Pattern Source: Internal from memory (memory size of 65536 bits with 1 bit

resolution, user-defined). Up to 4 user-defined patterns may be stored in non-volatile memory. Patterns can be defined by downloading of pattern data via remote interfaces or from

instrument's front panel.

Internal PRBS: Sequence Length $2^m - 1$, where m = 7, 9, 11, 15, 20,

23, 29, 31

External 1: Pattern is applied at External Modulation Input. Indefinite pattern length. Upto 5Mbps. Pattern is sampled at 50Mbps with user

defined pattern threshold level.

External 2 (External Width): Pattern is applied at External TRIG IN. Indefinite Pattern Length. Upto 50Mbps [25Mbps]. Fixed latency.

Transition (Rise/Fall) Time Rise and Fall times are varied together simultaneously and can only

be entered as absolute time

Range: 5ns to 799.99999989s (10% to 90%) [10ns to 799.99999984s]

Resolution: 100ps

Noise

Bandwidth Defines the bandwidth in which the energy of the noise signal is

concentrated

Range: 1mHz to 25MHz [1mHz to 12.5MHz]

Noise sampling rate is 3.2 times the specified bandwidth. DAC sampling rate is fixed at 800MSa/s. Intermediate points are calculated by interpolation. Frequency response follows $\operatorname{Sin}(x) / x$ (or Sinc) characteristic. Stopband attenuation of first aliasing /

image band is 30dB, Typical.

Resolution: 1mHz, 11 digits

Amplitude Distribution: Gaussian or user-defined (user-defined waveform defines how often

a level will occur relative to all others). Waveform memory size is 2048 points. Waveform is stored in non-volatile memory. Waveform can be defined by downloading of waveform data via remote

interfaces or from instrument's front panel.

Crest Factor (Gaussian): 3.3, 4.8, 6.0, 7.0, Typical

Repetition Time: > 10 years

Function

Waveforms Sine, Square (User Defined Duty Cycle 1.0 % - 99.0%), Triangle,

Ramp (User Defined Symmetry 0.0% - 100.0%), Negative Ramp, DC, Sin(x)/x (User Defined Zero Crossings 4 - 50), Exponential Rise (User Defined Time Constant 1.0% - 100.0%), Exponential Fall (User Defined Time Constant 1.0% - 100.0%), Logarithmic Rise (User Defined Time Constant 1.0% - 100.0%), Logarithmic Fall (User Defined Time Constant 1.0% - 100.0%), Haversine, Gaussian (User Defined Width 1.0% - 100.0%), Lorentz (User Defined Width

1.0% - 100.0%), D-Lorentz and Cardiac

Waveform Memory Size 4096 points

Vertical Resolution: 16 bits

Frequency Range: 1mHz to 50MHz [1mHz to 25MHz]

Frequency Resolution: 1mHz, 11 digits

Sampling Rate: 800MSa/s

Point to Point Jitter: 1.25ns Typical

Sine Amplitude Flatness

(Relative to 1kHz):

<100kHz 0.1dB <5MHz 0.5dB

<25MHz 1.25dB

<50MHz 1.75dB

Sine Harmonic Distortion: <1 Vp-p ≥ 1Vp-p

DC to 10MHz -60dBc -60dBc 10MHz to 50MHz -50dBc -40dBc

Sine Non-Harmonic Spurii: <-65dBc

Sine Phase Noise (10kHz

offset):

-113dBc/Hz, typical

Ramp Linearity Error: <0.1% to 200 kHz

Arbitrary

Waveforms Up to 4 user-defined waveforms may be stored in non-volatile

memory. Waveforms can be defined by downloading of waveform

data via remote interfaces or from instrument's front panel.

Waveform Memory Size 4096 points

Vertical Resolution: 16 bits

Frequency Range: 1mHz to 50MHz [1mHz to 25MHz]

Frequency Resolution: 1mHz, 11 digits

Sampling Rate: 800MSa/s

Point to Point Jitter: 1.25ns Typical

Internal Frequency Reference

Internal Setting Error: < ± 2ppm

Oscillator Ageing Rate: < ± 1ppm first year

Temperature Stability: < 1ppm over the specified temperature range

Modulation

AM (Amplitude Modulation) Normal & Suppressed Carrier

Carrier Waveforms: Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Amplitude Depth: 0.0% to 100%, 0.1% resolution

FM (Frequency Modulation)

Carrier Waveforms: Pulse (width, delay and edges are fixed when modulated), Double

Pulse (width, delay, double delay and edges are fixed when

modulated), Square (width is fixed when modulated), Pattern/PRBS (edges are fixed when modulated), Function (square duty cycle is

fixed when modulated), Arb

Modulation Source: Internal / External / {Other Channel}

Internal Modulating Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz,

Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Frequency Deviation: DC to Fmax/2, 1 mHz resolution

PM (Phase Modulation)

Carrier Waveforms: Pulse, Double Pulse, Square, Function, Arb

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Phase Deviation: -360.0 to +360.0 degrees, 0.1 degree resolution

FSK (Frequency Shift Keying)

Carrier Waveforms: Pulse (width, delay and edges are fixed when modulated), Double

Pulse (width, delay, double delay and edges are fixed when

modulated), Square (width is fixed when modulated), Pattern/PRBS (edges are fixed when modulated), Function (square duty cycle is

fixed when modulated), Arb

Source: Internal / External (via TRIG IN)

Internal Modulation: 2mHz to 10MHz, 1mHz resolution (50% duty cycle square)

BPSK (Binary Phase Shift Keying)

Carrier Waveforms: Pulse, Double Pulse, Square, Function, Arb

Internal / External (via TRIG IN) Source:

2mHz to 10MHz, 1mHz resolution (50% duty cycle square) Internal Modulation:

SUM (Additive Modulation)

Carrier Waveforms: Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Amplitude Depth: 0.0% to 100.0%, 0.1% resolution **PWM (Pulse Width Modulation)**

Carrier Waveforms: Pulse, Double Pulse

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Pulse Width Deviation: 0% to 100% of pulse width (subject to pulse width limits), resolution

same as of pulse width

PDM (Pulse Delay Modulation)

Carrier Waveforms: Pulse, Double Pulse

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

Internal Modulating

Frequency:

1mHz to 10MHz, 1mHz resolution

Pulse Delay Deviation: 0% to 100% of pulse delay (subject to pulse delay limits), resolution

same as of pulse delay

SPDM (Second Pulse Delay Modulation)

Carrier Waveforms: Double Pulse

Modulation Source: Internal / External / {Other Channel}

Internal Modulating

Waveforms:

Sine, Square, Positive Ramp, Negative Ramp, Triangle, Gaussian Noise, DC, Sinc, Exponential Rise, Exponential Fall, Logarithmic Rise, Logarithmic Fall, Haversine, Gaussian, Lorentz, D-Lorentz, Cardiac, PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31

and User Defined Arbs

1mHz to 10MHz, 1mHz resolution

Internal Modulating

Frequency:

Pulse Delay Deviation: 0% to 100% of double delay (subject to double delay limits).

resolution same as of double delay

Gated Burst

Waveform will run while the Gate signal is true and stop while false. Starts synchronously with the

input edge.

Carrier Waveforms: Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb

Trigger Repetition Rate: 2mHz to 50MHz [25MHz] internal (10ns period resolution)

DC to 50MHz [25MHz] external.

Gate Signal Source: Internal from keyboard, trigger generator.

External from TRIG IN or remote interface.

Gate Start/Stop Phase: -360.0 to +360.0 degrees, 0.1 degree resolution (Phase offset

cannot be set for Noise and Pattern / PRBS waveforms)

Triggered Burst

Selected active edge will produce one burst of the waveform

Carrier Waveforms: Pulse, Double Pulse, Square, Function, Arb

Pattern/PRBS: Selectable 'Bit' or 'Block' mode. In bit mode a fixed number of bits (specified as number of cycles) are generated at every trigger event. In block mode the whole pattern is generated at

every trigger event.

Noise is reset to its start condition at every trigger event. Allows

generating same random noise sequence.

Number of Cycles: 1 to 4294967295 and infinite

Trigger Repetition Rate: 2mHz to 50MHz [25MHz] internal (10ns period resolution)

DC to 50MHz [25MHz] external.

Gate Signal Source: Internal from keyboard, trigger generator.

External from TRIG IN or remote interface.

Gate Start/Stop Phase: -360.0 to +360.0 degrees, 0.1 degree resolution (Phase offset

cannot be set for Noise and Pattern / PRBS waveforms)

Sweep

Frequency sweep capability is provided for all standard (except noise) and arbitrary waveforms.

Carrier Waveforms: Pulse (width, delay and edges are fixed when modulated), Double

Pulse (width, delay, double delay and edges are fixed when

modulated), Square (width is fixed when modulated), Pattern/PRBS (edges are fixed when modulated), Function (square duty cycle is

fixed when modulated), Arb

Sweep Mode: Linear or logarithmic, triggered or continuous.

Sweep Direction: Up or Down

Sweep Range: From 1mHz to 50MHz [25MHz]. Phase continuous. Independent

setting of the start and stop frequency.

Sweep Time: 100 µs to 500s
Hold Time: 100 µs to 500s
Return Time: 100 µs to 500s

Sweep Trigger Source: The sweep may be free run or triggered from the following sources:

Internal from keyboard or trigger generator. Externally from TRIG IN

input or remote interface.

Trigger Generator

Internal source 2mHz to 50MHz [25MHz] square wave adjustable in 10ns steps, 11 digit resolution. Available for external use from the SYNC OUT socket.

Dual-channel Operations (applies only to TGP31x2)

Tracking

Independent (Off): The channels are independent of each other.

Equal: The two channels are identical and behave identically.

Inverse: The two channels are identical except that the output of channel 2 is

inverted. In this mode the two channels can be used together as a

differential signal source.

Coupling

Frequency coupling: The frequencies of the two channels can be coupled. Changing the

frequency of one channel changes the frequency of the other channel,

either by a fixed ratio or fixed offset.

Waveforms Pulse, Double Pulse, Square, Function, Arb. Noise

and Pattern / PRBS cannot be frequency coupled.

Type Ratio 1 to 1000, resolution 0.001

Offset +/- 50MHz [+/- 25MHz] -1mHz, resolution

1mHz

Amplitude (and DC Offset)

coupling:

Amplitude (and DC offset) of the two channels can be coupled.

Changing the amplitude and offset on one channel changes the

amplitude and offset of both channels.

Output coupling: Output On/Off can be coupled. Switching the output On/Off on one

channel switches the output On/Off of both channels.

Digital Channel Addition

Channel 2 can be added to Channel1 (using SUM modulation (modulation source: other channel) and vice versa. The maximum output voltage of the combined output remains unchanged. The uncombined channel still outputs the unchanged waveform.

Characteristics

Relative phase: -360 to 360 degrees, 0.1 degree resolution (Phase offset cannot be set

for Noise and Pattern / PRBS waveforms)

Channel to channel

skew (typical):

<1ns (when performing identical operations)

Crosstalk (typical): <-80db

Outputs

Main Output

Amplitude: $100 \text{mVpp to } 10 \text{Vpp } 50\Omega \text{ into } 50\Omega$

200mVpp to 20Vpp 5Ω into 50Ω or 50Ω into open circuit

Amplitude Accuracy: $1.5\% \pm 5$ mV at 1kHz 50Ω into 50Ω

DC Offset Range: $\pm 5V$. DC offset plus signal peak limited to $\pm 5V$ from 50Ω into 50Ω

±10V. DC offset plus signal peak limited to ±5V from 5Ω into 50Ω or 50Ω

into open circuit

DC Offset Accuracy: Typically 1% ±50mV.

Resolution: 3 digits or 1mV for both Amplitude and DC Offset.

 5Ω or 50Ω selectable Source Impedance

Amplitude can be specified open circuit (hi Z) or into an assumed load of 50Ω to $10k\Omega$ in Vpp.

Sync Outs

Multifunction output automatically selected to be any of the following. User can choose Sync to always be carrier referenced, to output the currently used trigger signal or turn it off.

Carrier Waveform Sync: Pulse / Square /

Double Pulse / Function / Arbs A square wave with 50% duty cycle at the

waveform frequency.

Pattern / PRBS A positive pulse which is 1 bit rate Internal

> wide at the beginning of the Source

> > sequence

External A square wave with same duty Source

cycle and frequency as the

external source.

Noise No sync associated with noise.

AM/FM/PM/SUM/ A square wave with 50% duty cycle referenced to Modulation Sync:

PWM/PDM/SPDM the internal modulation waveform when modulation source is internal, or a square wave referenced to

the carrier waveform when modulation source is external. No sync is associated with noise as the

modulation source.

FSK A square wave referenced to the trigger rate. The

> sync is a TTL high when hop frequency is the output frequency and TTL low when carrier

frequency is the output frequency for positive slope

and vice versa for negative slope.

BPSK A square wave referenced to the trigger rate. The

sync is a TTL high when the hop phase is the output phase and TTL low when carrier phase is the output phase for positive slope and vice versa

for negative slope.

Marker Off Sweep Sync: A square wave that is a TTL high from the

beginning of the sweep and a TTL low from the

midpoint of the sweep

Marker On A square wave that is a TTL high from the

beginning of the sweep and a TTL low from the

marker frequency

Burst Sync: Internal Trigger A square wave with 50% duty cycle at the trigger

frequency.

A square wave with same duty cycle and frequency External Trigger

as the external source.

Manual Trigger A positive pulse which is approximately 18us wide

at the beginning of the event.

Trigger: Selects the current trigger signal.

Output Signal Level: Logic level nominally 3V

Output Impedance: 50Ω

Ref Clock Output

Buffered version of the 10MHz clock currently in use (internal or external)

Output Level: Nominally 3V logic level from 50Ω

Inputs

Trig In

For FSK, BPSK, triggered sweep, gated burst, triggered burst, external pattern (external width)

Threshold: ±3V Maximum Input: ±10V

Minimum Pulse Width: 10ns [20ns]

Frequency Range: DC to 50MHz [DC to 25MHz]

Polarity: Selectable as high/rising edge or low/falling edge.

Input Impedance: $10k\Omega$

Trigger to Output

448ns (Typical)

Delay (Fixed)

Trigger to Output Jitter 60ps RMS (Typical)

> Valid for externally triggered pulse, square, double pulse, internal pattern / PRBS, arb / function, external pattern (external width). Measured with 50Ω source impedance at main output. Trigger amplitude >500mV, transition time <10ns. Externally triggered noise, sweep, FSK and BPSK has peak to

peak jitter of 5ns.

External Modulation Input

For AM, FM, PM, SUM, PWM, PDM, SPDM, external pattern

Voltage Range: ± 2.5V full scale

Input Impedance: 5kΩ typical Bandwidth: DC to 5MHz

Ref Clock Input

Input for an external 10MHz reference clock

Voltage Range: 1Vp-p - 5Vp-p

Maximum Voltage: +5V Minimum Volatge: -1V

Interfaces

Full digital remote control facilities are available through LAN, USB and optional GPIB interfaces.

LAN Interface Ethernet 100/10base - T hardware connection, LXI Core 2011.

USB Interface Standard USB 2.0 hardware connection. Implemented as virtual-COM

USB Flash Drive For waveform and set-up storage/recall. GPIB (optional) Conforming with IEEE488.1 and IEEE488.2

General

Display: 256 x 112 pixel monochrome graphics display. White LED backlight with

adjustable brightness and contrast. Black-on-white or inverse modes.

Data Entry: Keyboard selection of mode, waveform etc.; value entry direct by numeric

keys or by rotary control.

Stored Settings: Up to 9 complete instrument set–ups may be stored and recalled from

non-volatile memory.

Size: Bench Top: 97mm height; 250mm width; 295mm long

Rack mount: 86.5mm (2U) height; 213.5mm (½-rack) width; 269mm long

Weight: 3.2kg

Power: 110-240VAC ±10% 50/60Hz; 100-120VAC ±10% 400Hz; 60VA max.

Installation Category II.

Operating Range: +5°C to 40°C, 20–80% RH.

Storage Range: -20° C to + 60° C.

Environmental: Indoor use at altitudes up to 2000m, Pollution Degree 2.

Options: 19 inch rack mounting kit.

Safety: Complies with EN61010–1.

EMC: Complies with EN61326

Aim-TTi

Thurlby Thandar Instruments Ltd. Glebe Road Huntingdon PE29 7DR United Kingdom

Tel: +44 1480 412451

info@aimtti.com www.aimtti.com