

# AIM & THURLBY THANDAR INSTRUMENTS

TGP3100 Series



Advanced Pulse and Universal Generators - Single or Dual Channel True pulse generator operation including low jitter asynchronous pulses 50MHz pulses, 0.1ns period and delay resolution, fully variable rise/fall 50Mbps pulse pattern generation up to 65536 bits with preamble Noise generator with user-defined bandwidth and amplitude density High performance 50MHz/800MS/s arbitrary/function generator Programmable via USB, GPIB and LXI compliant LAN interfaces

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# **TGP3100 Series**

## Pulse and Universal Generators single or dual channels, 50MHz or 25MHz

FLASH DRIVE	50MHz Pulse & Universal Generator   2CH TGP3152 Double Pulse On 50Ω FRQ: 1.02500MHz RIS: 5.0ns AMP:3.350 Vpp FAL: 5.0ns OFS:+0.000 Vdc DEL: 10.0ns WDT: 123.6ns DEL: 682.9ns Double Pulse Menu 123.6ns Freq Wisth Edge Delay DbiDel Pulse Square Double Pattern Noise ARB/ Fred Pulse Pulse Pattern Noise ARB/	$\begin{bmatrix} 7 & 8 & 9 \\ 4 & 5 & 6 \\ 1 & 2 & 3 \\ 0 & \cdot + - &                              $	1

- Pulse waveforms from 1mHz to 50MHz, minimum rise time 5ns
- ► Very low jitter synchronous and asynchronous operation
- 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 to 800 seconds
- ► True 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
- Arbitrary waveforms at 800MS/s sampling rate and 16-bit vertical resolution
- Internal channel coupling, tracking and modulations (2 channel models)
- 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

## True Pulse 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 up to 50MHz with very low jitter and high resolution of width and delay (100ps). They can also 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.

## - with Universal Waveform capabilities

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.

### **Noise Generator**

As a noise generator, the TGP3100 series offers fully variable noise bandwidth from 1mHz up to 25MHz.

Noise amplitude distribution can be Gaussian (with variable crest factor) or fully user defined.

### **Function Generator**

The TGP3100 Series can operate as a high performance function generator at up to 50MHz.

Sixteen standard waveforms include sine, square, triangle, ramps, sinc, cardiac, plus logarithmic, exponential and gaussian shapes.

### Arbitrary Generator

With an 800MS/s sample clock, the TGP3100 series can perform as high speed arbitrary generators with 16-bit vertical resolution and up to 4096 waveform points.

## Application Examples

- Stress testing designs adding defined jitter and or delay
- Clock frequency simulation, with glitchfree pulse parameter changes
- Data sequencing patterns for Serial data testing (Pattern Generation)
- ► Asynchronous pulse signal conditioning
- Op Amp slew rate and asymmetrical characterisation
- Propagation delay testing

## Model Range

TGP3121	25MHz, 1 channel
TGP3151	50MHz, 1 channel
TGP3122	25MHz, 2 channels
TGP3152	50MHz, 2 channels

## More Information

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### Pulses at up to 50MHz

The TGP3100 Series offers pulse repetition rates of up to 50MHz combined with precise control of pulse width, pulse delay and edge speeds.

### **Exceptional Pulse Precision**

The TGP3100 Series offers pulse widths from 10ns to 800s with a resolution of 100ps. Pulse delay has a similar range and resolution.

This differs markedly from the pulse function of most DDS function generators where width and delay are defined by the system clock period and are one to two orders of magnitude less precise.



Pulse repetition frequency can be set between 1mHz and 50MHz (25MHz for TGP312x models) with up to 11 digits of resolution.

### Independently variable Rise and Fall times

The main output has a best rise time of 5ns (8ns on TGP312x models) and has fully variable edge times up to hundreds of seconds to a resolution of 0.1ns.



Rise and fall can be set together, or set independently. There are no limitations on rise time imposed by the pulse width.

## **High Drive Capability Output**

The TGP3100 Series incorporates output amplifiers with higher drive capability than conventional generators. This enables it to drive 20 volts pk-pk into a  $50\Omega$  load.



Switchable output impedance allows full load-source matching when levels below 11 volts pk-pk are sufficient.

Multi-stage attenuation allows signal levels down to 100mV pk-pk without sacrifice of dynamic range.

## Low Jitter Asynchronous Operation

Unlike a function generator, the TGP3100 Series can generate pulses in response to an external trigger signal with minimal jitter.



It achieves this using a compensation system that conventional generators can not replicate.

Asynchronous pulse generation mode retains the ability to set width, delay and edge times with high precision.

*Comparison of repetitive asynchronously triggered pulses - TGP3100 Series and a conventional generator.* 

### **Pulse Delay Generation**

The combination of low-jitter asynchronous operation with high resolution pulse delay setting enables the TGP3100 Series to operate as highly accurate delay generators.

### **Pulse Reconstruction**

A further asynchronous mode allows the pulse output to follow both edges of the trigger signal, thus acting as a pulse reconstruction engine with fully variable level and edge speed.

## Triggered or Gated Operation

Pulses can be triggered or gated using either an external trigger source, the remote interfaces, the manual trigger key, or the internal trigger generator (2mHz to 50MHz range).



Triggered bursts can be from 1 to 4,294,967,295 cycles or infinite.

## Replacing Older Pulse Generators

The TGP3100 Series can replace older type pulse generators manufactured by Hewlett Packard, Racal, Philips, Wavetek and others within existing test systems.

This is because of the true pulse generator characteristics that include asynchronous operation.

The IVI driver provides a recognised command set for easy incorporation into existing systems.

### **Double Pulse Operation**

Double pulse mode generates two identical pulses in each cycle with fully variable delay between the two. All other pulse mode capabilities are retained.



An additional modulation mode allows the delay between pulses to be modulated.

### Pattern Generation

The TGP3100 Series can generate user defined patterns of up to 65536 bits at speeds up to 50Mbps (25Mbps on TGP312x models). Edge speeds are fully variable.

Four patterns can be stored internally with any number of patterns storeable using the Flash drive interface.

Each pattern can be allocated a "preamble" which is a part of the pattern that is only played once, with the remainder being repeated continuously or as defined by burst settings.



Patterns can be created or edited using the built-in pattern editor, or externally on a PC using the supplied Waveform Manager Plus software.



### PRBS Generation

PRBS (Pseudo-Random Bit Sequence) is available at speeds up to 50Mbps (25Mbps on TGP312x models). Edge speeds are fully variable.

A PRBS is a binary waveform with a sequence that is almost impossible to predict. PRBS waveforms are used within secure communications systems.



A PRBS is generated by a linear-feedback shift register with taps that generate a feedback signal via an exclusive-OR gate. The number of stages determines the sequence length (2N-1) whilst the clock frequency determines the bit rate.

LFSR lengths between 7 and 31 can be selected giving pattern lengths up to 2,147,483,647 bits.

### **Extensive Pulse Modulations**

In addition to pulse width modulation (PWM) the TGP3100 Series offers pulse delay modulation, amplitude modulation, amplitude summing with other waveforms, frequency and phase modulations, plus FSK frequency keying and BPSK phase shift keying.



The modulation source can be internal or external. A very wide range of internal modulating waveforms are available.



### Modulating with Noise and Jitter Simulation

As well all of the standard modulating waveforms of sine, square, ramp (and more than a dozen others) waveforms can be modulated using noise, or summed with noise.

For example, PDM can be used to create jitter simulation by randomly modulating the edge positions.

The noise source if fully controllable in terms of noise bandwidth and amplitude distribution (see page 6 for information on noise generation).

### **Pulse Sweep**

Pulse repetition frequency can be swept over the full frequency range with fully variable up, down and dwell times. Sweeps can be linear or logarithmic. The sweep trigger source can be internal or external.

CH1 Pulse On 5	ίθΩ	0
FRQ:Sweeping AMP:4.500 Vpp OFS:+0.000 Vdc DTY:50.00 % CH1 Sweep Type	TYP: Cont. Lin↑ STA: 10.0000kHz STP: 900.000kHz TIM: 500.0000us	
Lint Lint	Linear Up	

A marker pulse can be generated from the Sync output at any frequency within the sweep span.

### High Performance Noise Generator

The TGP3100 Series can act as high performance noise generators of variable bandwidth and amplitude distribution.

Noise can be used as a main carrier waveform or as a modulation source for other waveforms. For example it can be used to generate edge jitter on pulse waveforms.



Noise bandwidth can be set anywhere between 0.1Hz and 25MHz (12.5MHz on TGP312x models).

Amplitude distribution can be gaussian with variable crest factor or it can be fully user defined.

## Waveform Manager Plus

Waveform Manager Plus (version 4) is a Windows\* based application for creation, editing and management of arbitrary waveforms and pulse patterns using a PC.

It incorporates a complete suite of tools for waveform creation and editing including standard waveforms, mathematical expressions and freehand drawing.



The program offers direct import from .csv files, the most commonly used format for graphical description. Additionally a Clipboard import function supports any waveform that can be described by a set of Y-axis data points regardless of their format.

Any instrument or waveform generating program that can create a list of Y values can therefore be accommodated. This is a highly flexible method which can be used to create arbitrary generator waveforms from signals captured by instruments such as oscilloscopes and network analysers, or from software such as MathCad.

### Full Function/Arbitrary Generator

As well as operating as a pulse generator and noise generator, the TGP3100 Series can operate as a high performance function and arbitrary generator.

Waveform frequency is settable from 1mHz up to 50MHz (25MHz on TGP312x models) with 11 digit or 1mHz resolution.



Standard waveforms include Sine, Rectangular, Ramps, Sin(x)/x, Haversine, Logarithmics, Exponentials, Gaussian/Lorentz and Cardiac.

Sine  Square  Triangle   RmpDn   🛛 🗭 🛛
Ramp Sinc HvrSin Crdiac 🔿 🔿
(ExpRis   ExpFal   LogRis   LogFal   🛛 🗭
(Gauss   Lrntz   DLrntz   DC   🛋

### **Arbitrary Waveforms**

As an arbitrary generator sampling rate is an impressive 800MS/s enabling relatively complex waveshapes to be replayed at high frequencies.



Waveform length is up to4096 samples. Four waveforms can be stored within the instrument with unlimited numbers available using the Flash drive interface or uploaded from the digital interfaces.

### **High Output Levels**

As a noise or arbitrary/function generator, the TGP3100 Series retains it high output level capability that can drive 20 volts pk-pk in  $50\Omega$ . See page 4 for more information.

\* Windows is a trademark of Microsoft Inc.

## Digital Modulation, Internal & External

As with pulse waveforms, all function and arbitrary waveforms can be digitally modulated.

The internal modulation source can use any of the standard or arbitrary waveforms currently within the generator (including noise and PRBS) thus removing the need for an external modulation source. A modulating frequency between 1mHz and 10MHz can be specified.

An external modulation input enables any external waveform source to be used when required. The external bandwidth is DC to 5MHz.

### AM, AM-SC, FM and PM

Waveforms can be modulated using amplitude, suppressed carrier amplitude, frequency or phase modulation.

Amplitude depth is variable from 0.0% to 100.0%, frequency deviation from zero to Fmax, and phase deviation from -360.0 to +360.0 degrees.



### Sum

Sum modulation adds the modulating waveform to the carrier. It can be used with all carrier waveform types along with any modulating waveform.

### FSK and BPSK

Frequency shift keying between any two frequencies is available for sine, square, ramp or arbitrary waveforms using the internal trigger generator or an external trigger signal.

The internal trigger generator is variable between 2mHz and 50MHz (25MHz on TGP312x models).

BPSK (Binary Phase Shift Keying) is similar to FSK but it is the carrier's phase, rather than its frequency, that switches between two values. It has advantages in terms of bandwidth used.

### PRBS

A PRBS waveform can be used as a modulating waveform at bit rates between 1mbps to 10Mbps.

### Sweep and Burst

As with pulse waveforms, all function and arbitrary waveforms can be operated in Sweep, Burst and Gated modes using either an external trigger signal or the internal trigger generator.

### Wide range Frequency Sweep

Phase continuous sweep is available for all standard and arbitrary waveforms. The sweep range is from 1mHz through to the maximum for the chosen carrier waveform. Start and stop frequencies can be set independently.

CH1 Sine On 50	)Ω	 
FRQ:Sweeping AMP:9.550 Vpp OFS:+0.000 Vdc	TYP:Cont.Log <b>↓</b> STA:10.5000kHz STP:18.0000MHz TIM:22.00000ms	WAA
CH1 Sweep Type	e Menu	
	Log Down	
[ Lin↑   Lin↓	[Log <b>↑</b>  Log↓	[ Done ]

The sweep can be linear or logarithmic, triggered or continuous with a period between 1ms and 500s. The sweep trigger can be manual or internal from the trigger generator or external from the trigger socket or from a remote interface command.

A marker is provided that outputs an edge synchronous with any frequency point within the sweep.

### **Triggered Burst**

In Burst mode, each active edge of the trigger will produce one burst of the waveform.

CH2 Sine On	ι 50Ω	
FRQ:35.0000k	Hz BST: Trgd 🕈	$\wedge \wedge \dots \wedge$
AMP:4.750 Vp	p  SRC:Internal	
UFS:+0.000 V	CNT: 12 Cvc	
CH2 Burst Me	<u>nu</u>	
	48 0	
	T 🛛 🖉 Uyc	1
On/Off Typ	e (SetTrg Coun	

The number of cycles in a burst can be set between 1 and 4,294,967,295 (or infinite). The burst starts and ends at a waveform phase angle settable between -360.0 to +360.0 degrees.

### Trigger signal

The trigger signal can be manual from the front panel key, internal from the internal trigger generator, external from the trigger-in socket, or remote via a bus command.

The trigger-in socket has a nominal TTL threshold and can be set to +ve edge or -ve edge triggering. The minimum trigger pulse width is 50ns.

### Gated

In Gated mode the waveform runs only when the gate signal is true. The start point of the waveform is settable from -360.0 to +360.0 degrees and a the last cycle is completed after the gate signal goes false.

All of the options available for triggering are available for gating. The trigger-in socket can be set as high or low for true.

## Two Channel Operation

### (TGP3122 & TGP3152 only)

The generators are available in one channel or two channel versions, the latter incorporating two outputs with identical capabilities.

On two channel generators, both channels provide the full performance and specification, along with entirely independent operation when required.

The two channel models represent excellent value for money when compared to purchasing two generators.

### Independent Channel Operation

The two channels can be operated completely independently as if they were two separate generators.

Note, however, that the channels share a common external modulation and common external trigger input.

### **Coupled Operation**

The frequencies of the two channels can be coupled such that if frequency of one channel is changed the frequency of the other channel also changes either by a fixed ratio or fixed offset.

Amplitudes (and DC offsets) of the two channels can be coupled such that changing the amplitude and offset on one channel changes the amplitude and offset of both channels.



Outputs of the two channels can be coupled such that switching the output on/off on one channel switches the output on/off of both channels.

### **Tracking Operation**

When in tracking mode both channels behave as one channel. If inverse tracking is selected, both channel still behave as one channel except that the output of channel 2 is inverted.

#### **Relative Phase**

The relative phase can be set from -360 degrees to +360 degrees with 0.001 degree resolution. Pressing the 'align' key phase synchronises the two channels with the specified phase offset.

## Locking to Other Sources

The TGP3100 Series includes external reference and phase locking as standard.

### **External Frequency Reference**

The generators use a high quality TCXO crystal as the internal frequency reference providing 1ppm accuracy and stability.

If a higher accuracy or stability is required, an external 10MHz reference signal (from an off-air standard for example) can be applied to the Ref. Clock input.

### Phase Locking Two Generators (or more)

Two generators can be synchronised to provide outputs at the same frequency (or at harmonics) and with a phase difference.



The amplitude and phase of these outputs can also be modulated providing the capability to perform QAM and QPSK respectively.

Any waveform other than Patterns/PRBS or Noise can be used. The phase difference is adjustable between -360.0 and +360.0 to a resolution of 0.001 degrees.

N.B. In the case of two channel generators, when phase synchronising is performed the two channels of each generator are also synchronised providing four synchronous waveforms.

It is also possible to synchronise more than two generators but the resulting precision is not specified.

### **Filing System**

Patterns, Waveforms and Set-up files can be given user-defined names within the instrument.

### **USB Flash Drive Interface**

A front mounted USB socket is incorporated for connection of flash memory disk drives which can store up to 1,000 patterns or waveforms and 1,000 setups.

CH1 Pulse Off 50:	Ω		
📫 Local: Waveform	ខ	Disk: Wavefo	rms
➡ ARB-AG5 1 2 NTNTEST4 1 3 ARB-BF2 4 4 BRB4 1	024 00 46 6	<ul> <li>ARB-AG5</li> <li>ARB-AK1</li> <li>ARB-BF2</li> <li>PTN-AA9</li> <li>PTN-AB4</li> </ul>	1024 220 446 100 100
Source Copy	j	Delete	Done

### **Unlimited Waveform/Pattern Storage**

These drives can be used both to store waveforms permanently and to transfer waveforms from or to a PC.

Arbitrary waveform storage within the instrument is limited to four patterns and four waveforms. Each flash drive can store up to 1000 patterns/waveforms which can be accessed using the instruments file handling utilities.

### Storage of Instrument Set-ups

Up to nine complete set-ups of the instrument can be stored within its own non-volatile memory. Up to 1000 further set-ups can be stored on each flash drive.



Rear panel mounting of digital interfaces and I/O connectors.

### **Comprehensive Remote Connectivity**

GPIB, USB and LAN interfaces are all fitted as standard. All functions of the generators can be controlled from the digital interfaces. Arbitrary waveform data and pulse patterns can also be loaded using these interfaces.

An IVI driver for Windows is supplied. This provides support for common applications such as LabView\*, LabWindows\* and HP-VEE\*.



The LAN interface uses a standard 10/100 base-T Ethernet hardware connection with ICMP and TCP/IP Protocol for connection to a Local Area Network or direct connection to a single PC.

This interface supports LXI and is the most appropriate for larger system use because of its scalable nature.



The LAN interface is compliant with LXI (LAN eXtensions for Instrumentation).

LXI is the next-generation, LAN-based modular architecture standard for automated test systems

managed by the LXI Consortium, and is expected to become the successor to GPIB in many systems.



USB provides a simple and convenient means of connection to a PC and is particularly appropriate for small system use. USB has effectively replaced RS232 in many applications.

The interface uses a standard USB 2.0 hardware connection and is implemented as virtual-COM port. A Windows\* USB driver is provided.

As well as the rear mounted USB device interface connector, a front mounted USB Host interface connector allows USB Flash memory to be connected.



The GPIB interface is compliant with IEEE-488.1 and IEEE-488.2. Currently GPIB remains the most widely used interface for system applications.

\* LabView and LabWindows are trademarks of National Instruments.

HPVEE (now Agilent VEE) is a trademark of Agilent Technologies.

\* USB interface is supported for Windows 2000, XP, Vista and Windows 7 and 8. Windows is a trademark of Microsoft Inc.





## Technical Specifications

## TGP3121, TGP3151, TGP3122, TGP3152

Note that specifications apply to 50MHz models (TGP3151 and TGP3152) and that specifications for 25MHz models (TGP3121 and TGP3122), where different, are in [square brackets] directly following the 50MHz specifications. For two channel models (TGP3122 and TGP3152) specification apply to each output.

#### **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: Frequency Resolution	1mHz to 50MH 1mHz, 11 digite	z [1mHz to 25MHz]
Jitter RMS:	<30ps (cycle to	cvcle)
Aberrations (Typical):	±5% of amplitu	ude (for transition time 5ns); $\pm 3\%$ of amplitude (for 10ns): $<+2\%$ of amplitude (for transition time > 20ns)
Period	Period can also	be entered as frequency
	Range:	20ns to 1000s [40ns to 1000s]
	Resolution:	100ps
Width	Width can be e Range:	ntered as absolute width, duty cycle or fall time delay 10ns to 999.999999999 [20ns to 999.99999998s]
	Resolution:	100ps
	Accuracy:	$\pm 200 \text{ps} \pm 0.01\%$ of period
Delay	Delay can be er	ntered as absolute delay, phase or % of period
	Range:	Uns to 999.999999998s [Uns to 999.99999996s]
	Resolution:	100ps 1200ps 10.01% of pariod
Transition Time	Rise and Fall tir	mes can be independently varied or can be varied
indistaon nine	together simult	aneously and can be entered as absolute rise/fall time
	Range:	5ns to 799.999999989s (10% to 90%)
	langer	[8ns to 799.999999984s]
	Resolution:	100ps
	Accuracy:	$\pm$ 500ps $\pm$ 0.01% of period
Double Pulse		
Frequency Range:	1mHz to 25MH	z [1mHz to 12.5MHz]
Frequency Resolution	:1mHz, 11 digits	5
Jitter RMS:	<30ps (cycle to	Cycle)
Aberrations (Typical):	±5% of amplitu	$10^{\circ}$ (for transition time 5ns); $\pm 3\%$ of amplitude (for 10^{\circ}); $<+2\%$ of amplitude (for transition time > 20^{\circ})
Period	Period can also	be entered as frequency
	Range:	40ns to 1000s [80ns to 1000s]
	Resolution:	100ps
Width	Width can be e	ntered as absolute width, duty cycle or fall time delay
	Range:	10ns to 499.99999999s [20ns to 499.99999998s]
	Resolution:	100ps
Delay	Accuracy:	±200ps ±0.01% of period
Delay	Range	One to 900 90909096c [One to 900 90909092c]
	Resolution:	100ns
	Accuracy:	$\pm 200 \text{ps} \pm 0.01\%$ of period
Transition Time	Rise and Fall tir	nes can be independently varied or can be varied
	together simult	aneously and can be entered as absolute rise/fall time
	or as a % of wi	
	Kange	5ns to 399.9999999989s (10% to 90%)
	Resolution	100ns
	Accuracy:	$\pm 500 \text{ ps} \pm 0.01\%$ of period
Double Delay	Double delay is	the delay from the start of the first pulse to the start
	of the second p	ulse.
	Range:	20ns to 999.99999998ns [40ns to 999.99999996ns]
	Resolution	100ps
	Accuracy:	$\pm 200 \text{ps} \pm 0.01\%$ of period
Square		
Frequency Range:	1mHz to 50MH	z [1mHz to 25MHz]
Frequency Resolution	:1mHz, 11 digits	5
Jitter RMS:	<30ps (cycle to	cycle)
Aberrations (Typical):	±5% of amplitu	ude $[\pm 3\%$ of amplitude]
renoa	Period can also	De entered as frequency 20ps to 1000s [40ps to 1000s]
	Resolution:	100ns
Duty Cycle	Range:	0.1% to 99.9%

Pattern/PRBS		
Bit Rate:	1mbps to 50N	lbps [1mbps to 25Mbps]
Bit Rate Resolution:	1mbps, 11 dig	its
Pattern Source:	Internal from user-defined). non-volatile m pattern data v	nemory (memory size of 65536 bits with 1 bit resolution, Up to 4 user-defined patterns may be stored in emory. Patterns can be defined by downloading of ia remote interfaces or from instrument's front panel.
Internal PRBS:	Sequence Len	gth 2m – 1, where m = 7, 9, 11, 15, 20, 23, 29, 31
External 1:	Pattern is app	ied at External Modulation Input. Indefinite pattern
	length. Upto 5 pattern thresh	Mbps. Pattern is sampled at 50Mbps with user defined old level.
External 2:	(External Widt Pattern Length	h) Pattern is applied at External TRIG IN. Indefinite n. Upto 50Mbps [25Mbps]. Fixed latency.
Transition Time	Rise and Fall t	imes can be independently varied or can be varied
	together simu or as a % of w	taneously and can be entered as absolute rise/fall time vidth
	Range:	5ns to 799.999999989s (10% to 90%) [8ns to 799.999999984s]
	Resolution:	100ps
Noise		
Bandwidth	Defines the ba concentrated	ndwidth in which the energy of the noise signal is
	Range:	1mHz to 25MHz [1mHz to 12.5MHz]
	Resolution:	1mHz, 11 digits
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 Sin(x) / x (or Sinc) characteristic. Stopband attenuation of first aliasing / image band is 30dB, typical. (Amplitude Distribution) Caussian or user defined (user defined

voise distribution.	(Amplitude Distribution) Gaussian of user-defined (user-defined
	waveform defines how often a level will occur relative to all others)
	Waveform memory size is 2048 points.
Vaveform is stored i	n non-volatile memory. Waveform can be defined by downloading of

I 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 Flatness: <100kHz 0.1dB (amplitude flatness) <5MHz 0.5dB <25MHz 1.25dB <50MHz 1.75dB Sine Distortion: at level <1 Vp-p > 1Vp-p DC to 10MHz -60dBc -60dBc 10 to 50MHz -50dBc -40dBc Sine Spurii: (non harmonic) <-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 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 Re	ference
Internal Setting Error:	< ± 2ppm
Oscillator Ageing Rate	e: $< \pm 1$ ppm first year
Temperature Stability:	< 1ppm over the specified temperature range

**Transition Time** 

Resolution:

0.1% (Rise and Fall) 5ns Fixed [8ns Fixed]

Modulation	
AM (Amplitude I Carrier Waveforms: Modulation Source:	Modulation) Normal & Suppressed Carrier Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb Internal / External / (Other Channel on 2 channel models)
Internal 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 Frequency: Amplitude Depth:	1mHz to 10MHz, 1mHz resolution 0.0% to 100%, 0.1% resolution
FM (Frequency N	lodulation)
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 Waveforms:	Internal / External /(Other Channel on 2 channel models) 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 Frequency: Frequency Deviation:	1mHz to 10MHz, 1mHz resolution DC to Fmax/2, 1 mHz resolution
PM (Phase Modu	lation)
Carrier Waveforms:	Pulse, Double Pulse, Square, Function, Arb
Internal 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 Frequency: Phase Deviation:	1mHz to 10MHz, 1mHz resolution -360.0 to +360.0 degrees, 0.001 degree resolution
FSK (Frequency S	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 Modulation:	Internal / External (via TRIG IN) 2mHz to 10MHz, 1mHz resolution (50% duty cycle square)
BPSK (Binary Pha	ase Shift Keying)
Carrier waveforms: Source:	Puise, Double Puise, Square, Function, Arb Internal / External (via TRIG IN)
Internal Modulation:	2mHz to 10MHz, 1mHz resolution (50% duty cycle square)
SUM (Additive N	lodulation)
Carrier Waveforms: Modulation Source: Internal Waveforms:	Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb Internal / External / {Other Channel} 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 Frequency: Amplitude Depth:	1mHz to 10MHz, 1mHz resolution 0.0% to 100.0%, 0.1% resolution
PWM (Pulse Wid	th Modulation)
Carrier Waveforms:	Pulse, Double Pulse
Modulation Source: Internal Waveforms:	Internal / External / (Uther Channel on 2 channel models) 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 Frequency: Width Deviation:	1mHz to 10MHz, 1mHz resolution 0% to 100% of pulse width (subject to pulse width limits), resolution same as of pulse width
PDM (Pulse Dela	y Modulation)
Carrier Waveforms: Modulation Source: Internal Waveforms:	Pulse, Double Pulse Internal / External / (Other Channel on 2 channel models) 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,
Internal Frequency:	PRBS-PN7, PN9, PN11, PN15, PN20, PN23, PN29, PN31 and User Defined Arbs 1mHz to 10MHz, 1mHz resolution
Delay Deviation:	U% to TUU% of pulse delay (subject to pulse delay limits), resolution same as of pulse delay

SPDM (Second P Carrier Waveforms: Modulation Source: Internal Waveforms:	ulse Delay Modulation) Double Pulse Internal / External / (Other Channel on 2 channel models) 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
Internal Frequency: Delay Deviation:	1mHz to 10MHz, 1mHz resolution 0% to 100% of double delay (subject to double delay limits), resolution same as of double delay
Gated Burst	
Waveform will run wi with the input edge. Carrier Waveforms: Trigger Rep. Rate:	hile the Gate signal is true and stop while false. Starts synchronously Pulse, Double Pulse, Square, Pattern/PRBS, Noise, Function, Arb 2mHz to 50MHz [25MHz] internal (10ns period resolution)
Gate Signal Source:	DC to 50MHz [25MHz] external. Internal from keyboard, trigger generator.External from TRIG IN or
Gate Phase:	(start/stop phase) -360.0 to +360.0 degrees, 0.001 degree resolution (Phase offset cannot be set for Noise and Pattern / PRBS waveforms)
Triggered Burst	t
Selected active edge Carrier Waveforms:	will produce one burst of the waveform 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 poice sequence
Number of Cycles: Trigger Rep. Rate:	1 to 4294967295 and infinite 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
Gate Phase:	(start/stop phase) -360.0 to +360.0 degrees, 0.001 degree resolution (Phase offset cannot be set for Noise and Pattern / PRBS waveforms)
Sweep	
Frequency sweep cap	ability is provided for all standard (except noise) and arbitrary
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 Range:	From 1mHz to 50MHz [25MHz]. Phase continuous. Independent setting of the start and stop frequency.
Hold Time:	100µs to 500s
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 Genera	tor
Internal source 2mHz resolution. Available	to 50MHz [25MHz] square wave adjustable in 10ns steps, 11 digit for external use from the SYNC OUT socket.
Dual-channel O	perations (TGP3122 and TGP3152 only)
Tracking Independent (Off): Equal: Inverse:	The channels are independent of each other. The two channels are identical and behave identically. 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.

Pulse, Double P	ulse, Square, Function, Arb. Noise and Pattern / PRBS
cannot be frequ	iency coupled.
Ratio	1 to 1000, resolution 0.001
Offset	+/- 50MHz [+/- 25MHz ] -1mHz, resolution 1mHz
Amplitude (and	DC offset) of the two channels can be coupled.
Changing the a	mplitude and offset on one channel changes the
amplitude and	offset of both channels.
Output On/Off channel switch	can be coupled. Switching the output On/Off on one es the output On/Off of both channels.
	Pulse, Double P cannot be frequ Ratio Offset Amplitude (and Changing the a amplitude and Output On/Off channel switch

#### **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.

#### **Channel to Channel Characteristics**

Relative Phase:	-360 to 360 degrees, 0.001 degree resolution
	(Phase offset cannot be set for Noise and Pattern / PRBS waveforms)
Channel Skew:	<1ns (typical) - when performing identical operations
Crosstalk (Typical):	<-80db

### Outputs

#### Main Output

Source Impedance	5Ω or 50Ω selectable
Amplitude can be spe	ecified open circuit (hi Z) or into an assumed load of $50\Omega$ to $10k\Omega$ in Vpp
Amplitude:	50Ω into 50Ω -100mVpp to 11Vpp
	5Ω into 50Ω -200mVpp to 20Vpp
	$5\Omega$ / $50\Omega$ into open circuit -200mVpp to 22Vpp
Amplitude Accuracy:	1.5% $\pm$ 5mV at 1kHz for 50 $\Omega$ into 50 $\Omega$
DC Offset Range:	50 $\Omega$ into 50 $\Omega$ - ±5.5V. DC offset plus signal peak limited to ±5.5V
J	$5\Omega$ into $50\Omega - \pm 10V$ . DC offset plus signal peak limited to $\pm 10V$
	$5\Omega$ / $50\Omega$ into open circuit - $\pm$ 11V. DC offset plus signal peak limited
	to ±11V
DC Offset Accuracy:	Typically 1% ±50mV.
Resolution:	3 digits or 1mV for both Amplitude and DC Offset.

#### Svnc 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:

Internal Source - a positive pulse which is 1 bit rate wide at the beginning of the sequence External Source - a square wave with same duty cycle and frequency as the external source. Noise:

#### No sync associated with noise.

Modulation Sync:

AM/FM/PM/SUM/PWM/PDM/SPDM:

A square wave with 50% duty cycle referenced to 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.

#### Sweep Sync:

Marker Off:

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.
External Trigger:	A square wave with same duty cycle and frequency as the external
	source.
Manual Trigger:	A positive pulse which is approximately 18us wide at the beginning of the event.
Trigger Sync:	
All Trigger Types	Outputs the current trigger signal.

Sync Alignment: Delay 0.0ns typical. Sync to Output Sync Output: 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  $50\Omega$ 

Available from:

#### **Trigger Input**

For FSK, BPSK, triggered sweep, gated burst, triggered burst, external pattern (external width) Threshold: ±3V Maximum Input: +10V Min. Pulse Width: 10ns [20ns] DC to 50MHz [DC to 25MHz] Frequency Range: Polarity: Selectable as high/rising edge or low/falling edge. Input Impedance: 10kΩ Trigger Delay (Fixed) 448ns (Trigger to Output, typical) 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 50 $\Omega$  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 ± 2.5V full scale Voltage Range: Input Impedance:  $5k\Omega$  Typical Bandwidth: DC to 5MHz

#### **Ref Clock Input**

Input for an external 10MHz reference clock Voltage Range: 1Vp-р – 5Vp-р Maximum Voltage: +5V Minimum Volatge: -1V

#### **Digital Interfaces**

Full digital remote control facilities are available through LAN, USB and 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	
	port.	
USB Flash Drive	For waveform and set-up storage/recall.	
GPIB (optional)	Conforming with IEEE488.1 and IEEE488.2	
Driver Software Supplied		
IVI Driver:	An IVI driver for Windows is supplied. This provides support for	
	common applications such as LabView*, LabWindows*, HPVEE* etc.	

An ivi driver for willdows is supplied. This provides support for
common applications such as LabView*, LabWindows*, HPVEE* etc.
Full installation for CVI and LabVIEW instrument drivers.
An installation file is supplied calling a standard Windows* USB driver

\* LabView and LabWindows are trademarks of National Instruments.

HPVEE (now Agilent VEE) is a trademark of Agilent Technologies.

\* USB interface is supported for Windows 2000 and above (inc. 64-bit versions) Windows is a trademark of Microsoft.

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:	$-20^{\circ}$ C to + $60^{\circ}$ C.
Environmental: Options: Safety:	Indoor use at altitudes up to 2000m, Pollution Degree 2. 19 inch rack mounting kit. Complies with EN61010-1.
EIVIC.	Complies with ENGISZO

#### **OPTIONS**

#### Rack Mount (RM200A)

19 inch 2U rack mount suitable for one or two generators.

Designed and built in Europe by:



Thurlby Thandar Instruments Ltd. Glebe Road, Huntingdon, Cambridgeshire. PE29 7DR United Kingdom Tel: +44 (0)1480 412451 Fax: +44 (0)1480 450409

Email: info@aimtti.com Web: www.aimtti.com

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 SL05-5R003
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 MS32 15012-B
 MS22 12103-B
 MM35 1R550-DIN
 MM35 1R050
 MM35

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