



T3AWG2152/T3AWG2152-D Data Sheet

16-bit Arbitrary/Function Generator 2 Analog + 8 Digital Channels



High-performance Affordable Waveform Generation

• 16-bit vertical resolution	Exceptional detailed waveform generation with high-performance fidelity
 Output voltage and spectral purity 	6 V _{pp} at full frequency range and excellent Harmonic Distortion
 Mixed signal generation 	Combine two analog channels with 8 synchronized digital channels, ideal for debugging and validating digital design
Waveform Memory 128 Mpts@Ch	Deep memory for downloading and generating complex pseudo-random both analog and digital waveforms
 Advanced Arbitrary Waveform Generator 	 128 Mpts arbitrary waveform depth on each channel Up to 16.384 waveform sequencing entries and single point granularity with conditional/unconditional jump, loop, event also remotely programmable. Simple and intuitive waveform editor utility for complex analog and digital waveform creation
Advanced Function Generator	Built-in waveforms include sine, square, pulse, double pulse, ramp, noise, sin(x)/x, gaussian, Lorentz, exponential rise, exponential decay and others
 Specialized for key applications 	 Transmitter Distortion Test for Automotive Ethernet 100Base-T1 and 1000-Base-T1 Power and semiconductor dynamic behavior test enabled by the flexible double pulse test capability

Standard warranty is one year.

Key Specifications

Model	T3AWG2152	T3AWG2152-D
Frequency Range (sinewave waveform)	1 µH to 150 MHz	
Vertical Resolution	16 Bits	
Number of Analog Channels	2	2
Number of Digital Channels	n.a.	8
Output Voltage Range (50 Ω into 50 Ω)	6 V _{pp} @150 MHz	
Waveform Memory	128 Mpts/Ch.	
Sample Rate (not interpolated)	600 MS/s (1.2 GS/s with 2x interpolation)	
Output Source Impedance	Low Impedance (0 Ω) and 50 Ω	
Load Impedance @scaling output amplitude	1 Ω to 1 MΩ	
Output Voltage Load Protection	High Voltage and Low Voltage Limits setting	

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PRODUCT OVERVIEW

AFG Operational Mode

- Improved Direct Digital Synthesis (DDS) based technology
- Fixed sampling clock



Arbitrary Function Generation (AFG functionality)

AWG Operational Mode

- Variable Clock True-Arbitrary Technology
- Variable Sampling Clock
- Mixed Signal Generation: 2 Analog Channels and 8 Digital Channels



Arbitrary Waveform Generation (AWG functionality)



Digital Pattern Generation (DPG functionality)

A multifunctional generator with an innovative architecture

T3AWG2152 and T3AWG2152-D are multifunctional generators that combine many functions in one instrument, including Function Generator, Arbitrary Waveform Generator and Digital Pattern Generator.

These three-different functionalities leverage on the HW flexibility adopting two different technologies.

An improved Direct Digital Synthesis (DDS) based technology adopted when using the Function Generator (AFG) allows the user to change glitch free on-the-fly all the parameters preserving the waveform shape.

All control and settings are always one touch away: swipe gesture to change the channel, the carrier selection and have access to the modulation parameters, swipe into the waveform gallery to import a signal at a glance and use the touch-friendly virtual numeric keyboard to change parameters values.

The variable clock, true-arbitrary technology adopted when using the Arbitrary Waveform (AWG) / Digital Pattern Generator lets the user create complex waveforms of analog and digital pattern, insert them in a sequence, apply loops, jumps and conditional branches. Digital output combined and synchronized with analog output signals represents an ideal tool to troubleshoot and validate digital design.

The waveform memory length of 128 Mpoints on each channel combined with number of waveforms entries up to 16,384 and the waveform repeat count higher than 4×10^9 or infinite make the T3AWG2152 and T3AWG2152-D the best-in-class waveform generators for the most demanding technical applications.

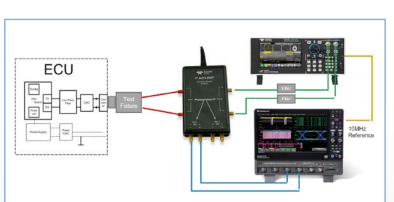
This disruptive and innovative hardware architecture provides the possibility to generate unmatched performance, versatile functionality, outstanding usability, making the TT3AWG2152 and T3AWG2152-D the ideal generator to simplify the job of engineers and researchers.



Transmitter Distortion Test

100Base-T1 and 1000Base-T1 Compliance simplified

Among the compliance tests specified for Automotive Ethernet standard, none is more complex to set up than the transmitter distortion test. Using the T3AWG2152, a Teledyne LeCroy oscilloscope and the QualiPHY Compliance Manager, testing is greatly simplified. Indeed, no access to



the Transmitter under test clock (TX_TCKL) is required and the MATLAB code included in the specification is run directly inside the processing engine of the Teledyne LeCroy oscilloscope, with neither requiring a separate PC. The T3AWG2152's excellent Harmonic Distortion performance, combined with the output voltage amplitude range and the precise tuning of the delay and phase of the differential signal pairs, make the T3AWG2152 a perfect tool for emulating the disturber signal and avoiding the pitfalls that a designer might encounter during the execution of the test.

POWER AND SEMICONDUCTOR TESTING

Double Pulse Test

Dynamic behavior of power devices in a minute

The T3AWG2152 and T3AWG2152-D user interface includes the capability of the Double Pulse function required for testing the dynamic behavior of power devices such as MOSFETs and IGBTs. Each of the two pulses can have a different amplitude, rise-time, fall-time and



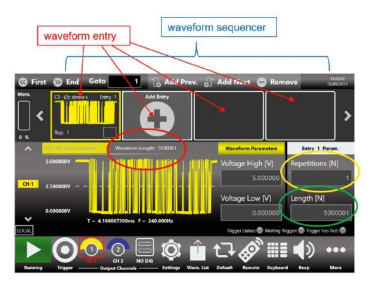
width. This unmatched flexibility of the double pulse test increases the engineer's confidence in their design and enables them to reduce development time with faster and more effective testing. The Double Pulse function is a standard feature of the T3AWG2152 and T3AWG2152-D.

PRODUCT OVERVIEW

Arbitrary Waveform Generator – AWG Operating Mode

Generate complex and long signals with multiple waveforms in the sequencer. AWG operating mode uses variable and synchronized sample rate 'True-Arb' technology for applications requiring extremely high signal fidelity. The platform's deep memory enables the capability to store numerous long waveforms.

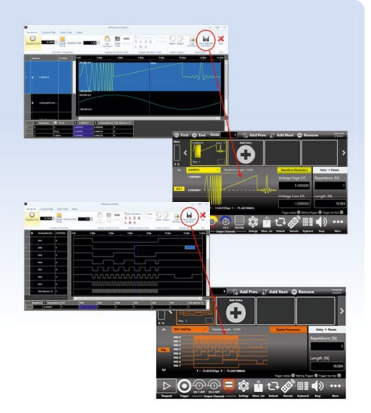
- 16-bit vertical resolution
- Up to 16,384 waveform entries in the sequencer with loop, conditional/unconditional jump and specified triggered events
- Up to 4G or infinite waveform repeat count
- 128 Mpts arbitrary waveform memory on each channel (standard)
- Waveform granularity is 1 for waveform length >384
- Output impedance 50 Ω and Low Impedance (0 $\Omega)$ selectable
- Variable load impedance selectable



Waveform Editor Utility

Create and edit both analog and digital complex waveforms and then insert them in the AWG sequencer for signals with a long playtime. Using the waveform editor utility, you will never be intimidated to generate complex signals, on the contrary we will see how easy it can be.

- Create and edit analog and digital waveforms
- Use graphical or tabular format or math formula
- Transfer waveforms directly to the AWG user interface
- Apply filters and add noise



Arbitrary Function Generator – AFG Operating Mode

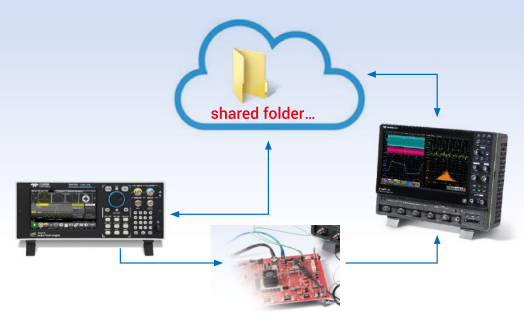
Generate a large variety of functions including the traditional ones and more. Change parameters and apply modulations on-the-fly for the output signal. AFG operating mode uses an improved Direct Digital Synthesis (DSS) technology. The Double Pulse function is a standard feature, simplifying the testing of dynamic behavior of power devices.

- 150 MHz sine waveform
- 16-bit vertical resolution
- Built-in waveforms include sine, square, pulse, double pulse, ramp, noise, DC, sin(x)/x, gaussian, lorentz, exponential rise, exponential decade, haversine and others
- Run modes includes continuous, modulation, sweep and burst
- Modulation modes include AM, FM, PM, PSK, FSK and PWM
- Output impedance 50 Ω and Low Impedance (0 Ω) selectable
- Variable load impedance selectable



Emulation of real-world signals

Quickly generate and replicate real-world waveforms captured with an oscilloscope.



Device Under Test (DUT)

T3AWG2152 and T3AWG2152-D 16-bits high-performance Arbitrary/Function Generator

General Specifications

	T3AWG2152	T3AWG2152-D	
Number of Channels			
Analog	2	2	
Digital	0	8	
Markers	1	1	
Operating Modes			
Function Generator (AFG)	Improved Direct Digital Synthesizer (DDS) bas	ed Technology	
Arbitrary Waveform Generator (AWG)	Variable Clock "True Arb" Technology	Variable Clock "True Arb" Technology	
Amplitude Voltage Characteristics			
Amplitude Range (50 Ω into 50 Ω)	0 to 6 V _{pp}		
Amplitude Range (50 Ω into High-Z)	0 to 12 V _{pp}		
Accuracy ¹⁾	\pm (1 % of setting (V _{pp}) + 5 mV)		
Resolution	< 0.5 mV _{pp} or 5 digits		
Output Impedance	Single-ended: 50 Ω and 0 Ω (Low Impedance)		
Amplitude DC			
Amplitude Range (50Ω into 50Ω)	-3 V to +3 V		
Amplitude Accuracy	±(1.0 % setting + 10 mV)		

 $^{1)}$ 1 KHz Sine, 0 V offset, > 5 mVpp amplitude , 50 Ω load

AFG Specifications Arbitrary Function Generator Operating Mode

Waveform Types

	T3AWG2152	T3AWG2152-D	
Ouput Channels	Ouput Channels		
Connectors	BNC on front panel		
Output Type	Single-ended		
Output Impedance	50 Ω or 0 Ω (Low Impedance) selectable		
General Specifications			
Technology	Direct Digital Synthesizer (DDS)		
Standard Waveforms	Sine, Square, Pulse, Double Pulse, Ramp, Noise, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine		
Run Modes	Continuous, Modulation, Sweep, Burst		
Arbitrary Function Waveform Length	16.384 Points		
Internal Trigger Timer			
Range	13.4 ns to 100 s		
Resolution	104 ps		
Accuracy	±(1.1 % setting + 5 ps)		

	T3AWG2152	T3AWG2152-D
Sine Wave Characteristics		
Frequency Range	1 µHz to 150 MHz	
Frequency Resolution	1 µHz or 15 digits	
Output Amplitude $(50 \Omega \text{ into } 50 \Omega)^{2)}$	1 µH to 150 MHz	6V _{pp}
Flatness (1 V_{p-p} , relative to 1 KHz)	DC to 150 MHz	±0.5 dB
Harmonic Distortion (1 V _{p-p})	1 µHz to ≤ 20 kHz	<-75 dBc
	> 20 kHz to ≤1 MHz	<-70 dBc
	> 1 MHz to ≤ 10 MHz	<-65 dBc
	> 10 MHz to ≤ 50 MHz	<-55 dBc
	> 50 MHz to ≤ 120 MHz	<-45 dBc
	> 120 MHz to ≤ 150 MHz	<-40 dBc
Total Harmonic Distorsion (1 V _{p-p})	10 kHz to 20 KHz	< 0.04 %
Spurious (1 V _{p-p}) ³⁾	1 µHz to ≤ 10 MHz	<-80 dBc
	> 10 MHz to ≤ 150 MHz	<-80 dBc + 6 dBc/octave
Phase Noise (1 V _{p-p} , 10 KHz offset)	10 MHZ	< -127 dBc/Hz typ.
	100 MHZ	< -115 dBc/Hz typ.
Square Wave Characteristics		
Frequency Range	1 µHz to 80 MHz	
Output Amplitude (50 Ω into 50 Ω) ²⁾	1 µHz to ≤ 80 MHz	6 V _{pp}
Frequency Resolution	1 µHz or 15 digits	
Rise/Fall time (10 % to 90 %)	4.0 ns	
Overshoot (1 V _{p-p})	< 1 %	
Jitter (rms)	< 2 ps	
Pulse Wave Characteristics		
Frequency Range	1 µHz to 80 MHz	
Frequency Resolution	1 µHz or 15 digits	
Output Amplitude (50 Ω into 50 Ω) ²⁾	1 µHz to ≤ 80 MHz	6 V _{pp}
Pulse width	5 ns to (Period-5.0 ns)	
Pulse width Resolution	20 ps or 15 digits	
Pulse duty cycle	0 % o 100 % (14 digits, limi	tations of pulse width apply)
Leading/trailing edge transition time	4 ns to 1000 ns	
Transition time Resolution	2 ps or 15 digits	
Overshoot (1 V _{p-p})	< 1 %	
Jitter (rms, with rise time and fall time $\ge 4 \text{ ns}$)	< 2 ps	
Double Pulse Waves Characteristics		
Frequency Range	1 µHz to ≤ 3 MHz	12 V _{pp} (over 50 Ω)
	> 3 MHz to ≤ 50 MHz	6.0 V _{pp} (over 50 Ω)
	where V _{pp} = IV _{pp} 1I + IV _{pp} 2I	
Other Pulse Parameters	same as Pulse Wave	
Ramp Wave Characteristics		
Frequency Range	1 µHz to 5 MHz	
Linearity (<10 KHz, 1 V _{p-p} , 100 %)	≤ 0.1 %	
Symmetry	0 % to 100 %	

 $^{2)}$ Amplitudes double on HiZ load and one channel running at the time $^{3)}$ excluding $f_{Sa}\text{-}F_{out},\,f_{Sa}\text{-}2\text{*}f_{out}$

	T3AWG2152	T3AWG2152-D
Other Waves Characteristics		
Frequency Range		
Exponential Rise, Exponential Decay	1 µHz to 5 MHz	
Sin(x)/x, Gaussian, Lorentz, Haversine	1 µHz to 10 MHz	
Frequency Resolution		
Sin(x)/x	1 μHz or 15 digits	
Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine	1 μHz or 14 digits	
Additive Noise		
Bandwitdh (-3 dB)	> 150 MHz	
Level	0 V to 6 V- carrier max value(V _{pk})	
Resolution	1 mV	
Arbitrary		
Number of Samples	2 to 16.384	
Rise/Fall Time	4.0 ns	
Jitter (rms)	< 2 ps	
Frequency Range	1 µHz to ≤ 80 MHz	
Frequency Accuracy		
Non-Arbitrary	± 2 % x 10 ⁻⁶ of setting	
Arbitrary	\pm 2 % x 10 ⁻⁶ of setting \pm 1 µHz	

Modulations

	T3AWG2152	T3AWG2152-D
AM (Ampitlude Modulation)		
Carrier Waveforms	Standard Waveforms (except Pulse, DC and No	bise) and Arbitrary
Modulation Source	Internal or External	
Internal Modulating Waveforms	Sine, Square, Ramp, Noise, Arbitrary	
Modulating Frequency		
Internal	500 µHz to 48 MHz	
Depth	0.00 % to 120.00 %	
FM (Frequency Modulation)		
Carrier Waveforms	Standard Waveforms (except Pulse, DC and Noise) and Arbitrary	
Modulation Source	Internal or External	
Internal Modulating Waveforms	Sine, Square, Ramp, Noise, Arbitrary	
Modulating Frequency		
Internal	500 µHz to 48 MHz	
Depth	0.00 % to 120.00 %	
Peak Deviation	DC to 150 MHz	

	T3AWG2152	T3AWG2152-D
PM (Pulse Modulation)		
Carrier Waveforms	Standard Waveforms (except Pulse, DC and N	oise) and Arbitrary
Modulation Source	Internal or External	
Internal Modulating Waveforms	Sine, Square, Ramp, Noise, Arbitrary	
Modulating Frequency		
Internal	500 µHz to 48 MHz	
Peak Deviation Range	0° to 360°	
FSK (Frequency Shift Keying)		
Carrier Waveforms	Standard Waveforms (except Pulse, DC and N	oise) and Arbitrary
Modulation Source	Internal or External	
Internal Modulating Waveforms	Square	
FSK Key Rate		
Internal	500 µHz to 48 MHz	
Hop Frequency	1 µHz to 150 MHz	
Number of keys	2	
PSK (Phase Shift Keying)		
Carrier Waveforms	Standard Waveforms (except Pulse, DC and N	oise) and Arbitrary
Modulation Source	Internal or External	
Internal Modulating Waveforms	Square	
PSK Key Rate		
Internal	500 µHz to 48 MHz	
Hop Phase	0° to +360°	
Number of keys	2	
PWM (Pulse Width Modulation)		
Carrier Waveforms	Pulse	
Modulation Source	Internal or External	
Internal Modulating Waveforms	Sine, Square, Ramp, Noise, Arbitrary	
PSK Key Rate		
Internal	500 µHz to 48 MHz	
Deviation Range	0 % to 50 % of pulse period	

	T3AWG2152	T3AWG2152-D	
Sweep			
Туре	Linear, Logarithmic, Staircase and user defined	1	
Waveforms	Standard Waveforms (except Pulse, DC and No	bise) and Arbitrary	
Sweep Time	40 ns to 2000 s		
Hold/Return Times	0 to (2000 s-40 ns)		
Sweep/Hold/Return Time Resolution	20 ns or 12 digits		
Total sweep time accuracy	≤ 0.4 %		
Start/Stop Frequency Range			
Sine	1 µHz to 150 MHz		
Square	1 µHz to 80 MHz		
Trigger Source	Internal/External/Manual		
Burst			
Туре	Trigger and Gated		
Waveforms	Standard Waveforms (except Pulse, DC and Noise) and Arbitrary		
Burst Count	1 to 4,294,967,295 cycles or infinite		

AWG Specifications Variable Clock (True Arbitrary) Operating Mode

	T3AWG2152	T3AWG2152-D
Output Channels		
Connectors	BNC on front panel	
Output Type	Single-ended DC coupled	
Output Impedance	50 Ω or 0 Ω (Low Impedance) selectable	
General Specifications		
Technology	Variable Clock (True Arbitrary)	
Run Modes	Continuous, Triggered Continuous, Single/Burs	st, Stepped
Vertical Resolution	16 bits	
Waveform Length	16 to 128 MSamples @Channel	
Waveform Granularity	1 (length > 384), 8 (16 \leq length \leq 384)	
Sequence Length	1 to 16384	
Sequence Repeat Counter	1 to 4,294,967,294 or infinite	
Timer		
Range	23.52 ns to 7 s	
Resolution	± 1 sampling clock cycle	
Analog Channel to Channel Skew		
Range	0 to 6.59 µs (depending on internal sampling r	ate)
Resolution	1 DAC sampling period	
Accuracy	±(1% setting ± 20 ps)	
Initial Skew	< 200 ps	
Bandwidth calculated: (0.35 / rise or fall time)	≥ 160 MHz	

	T3AWG2152	T3AWG2152-D
Harmonic Distorsion Sine Wave 32 points, 1 V _{pp}	< -62 dBc @(600 MS/s and 18.75 MHz)	
Spurious Sine Wave 32 points, 1 V _{pp}	< -80 dBc @(600 MS/s and 18.75 MHz)	
SFDR (Spuriuos Free Dynamic Range) Sine Wave 32 points, 1 V _{pp}	< -62 dBc @(600 MS/s and 18.75 MHz)	
Rise/Fall Time 1 V _{pp} , single-ended 10 % to 90 %	≤ 2.2 ns	
Overshoot 1 V _{pp} , single-ended	< 2 %	

Time Base and Clock

	T3AWG2152	T3AWG2152-D
Sampling Rate		
Range	1 S/s to 600 MS/s (1 S/s to 1.2 GS/s with 2x i	nterpolation)
Resolution	16 Hz	
Accuracy	$\pm 2.0 \times 10^{-6}$	
R _j on clock patter (rms)	< 2 ps	

Digital Outputs (T3AWG2152-D only)

	T3AWG2152-D
Output Channels	
Connectors	mini-SAS HD connector on rear panel (not standard pin-out)
Number of connectors	1
Number of Outputs	8 Channels
Output Impedance	100 Ω Differential
Output type	LVDS
Rise/Fall time (10 % to 90 %)	< 1 ns
Jitter (rms)	20 ps
Maximum Update Rate	600 Mbps
Memory Depth	128 MSample @ Digital Channel

Auxiliary input and output characteristics

T3AWG2152	T3AWG2152-D
BNC on Front panel	
1	
50 Ω	
±(2 % setting + 10 mV)	
< 700 ps	
20 ps	
Variable Clock Mode: 0 to 3 µs AFG Mode: 0 to 14 s in continuos mod	de, 0 to 3 µs in Trig. Mode
Variable Clock Mode: 78 ps, AFG Mod	e: 39 ps
±(1% setting + 140 ps)	
< 1 ns	
BNC on the Front Panel	
50 Ω / 1 KΩ (programmable)	
Positive or Negative or both	
< -15 V or > +15 V	
- 10 V to 10 V	
10 mV	
±(10 % setting + 0.2 V)	
3 ns	
Variable Clock Mode: < 131 * DAC cloo	ck period +22.5 ns
(< 143 * DAC sampling period +22.5 n AFG Mode: < 400 ns (< 460 ns in trigg	
AFG Mode: < 45 ps Variable Clock Mode: 0.29 * DAC clocl	k period
AFG: 65 Mpts on Rising/Falling Edge, Variable Clock Mode: 42.5 MTps MTps = Mega Transition per second	80 MTps on both edges
SMA on rear panel	
50 Ω AC coupled	
	(rise time T10-90 <1 ns and duty cycle from 40% to 60%)
+14 dBm	
5 MHz to 100 MHz	
SMA on rear panel	
± 1.0 x 10 ⁻⁶ /year	
1.65 V	
	BNC on Front panel 1 50 Ω 1 V to 2.5 V 10 mV ± (2 % setting + 10 mV) < 700 ps 20 ps Variable Clock Mode: 0 to 3 µs AFG Mode: 0 to 14 s in continuos mov Variable Clock Mode: 78 ps, AFG Mod ± (1 % setting + 140 ps) < 1 ns BNC on the Front Panel 50 Ω / 1 K Ω (programmable) Positive or Negative or both < -15 V or > +15 V - 10 V to 10 V 10 mV ± (10 % setting + 0.2 V) 0.5 V _{P-P} minimum 3 ns Variable Clock Mode: < 131 * DAC cloc (< 143 * DAC sampling period +22.5 m AFG Mode: < 450 ns in trigg AFG Mode: < 45 ps Variable Clock Mode: 0.29 * DAC cloc (AFG: 65 Mpts on Rising/Falling Edge, Variable Clock Mode: 0.29 * DAC cloc AFG: 65 Mpts on Rising/Falling Edge, Variable Clock Mode: 42.5 MTps MTps = Mega Transition per second SMA on rear panel 50 Ω AC coupled -4 dBm to 11 dBm sine or square wave +14 dBm 5 MHz to 100 MHz SMA on rear panel 50 Ω AC coupled 10 MHz ± 2.0 x 10 ⁻⁶

	T3AWG2152	T3AWG2152-D
Power		
Source Voltage and Frequency	100 to 240 VAC ±10 % @ 45-66 Hz	2
Max Power Consumption	100 W	
Enviromental Characteristics		
Temperature (operating)	+5 °C to +40 °C (+41 °F to 104 °F)	
Temperature (non operating)	-20 °C to +60 °C (-4 °F to 140 °F)	
Humidity (operating)		a maximum wet bulb temperature of 29 °C at or below 6 % relative humidity at +40 °C . Non-condensing.
Humidity (non-operating)		a maximum wet bulb temperature of 40 °C at or below 8 % relative humidity at +60 °C. Non-condensing.
Altitude (operating)	3,000 meters (9,842 feet) maximur	n at or below 25 °C
Altitude (non operating)	12,000 meters (39,370 feet) maxim	num
EMC and safety		
Safety	EN61010-1	
Main Standards	EN 61326-1:2013 – Electrical equip EMC requirements – Part 1: Gener	pment for measurement, control and laboratory use – al requirements
Immunity	EN 61326-1:2013	

System specifications

	T3AWG2152	T3AWG2152-D	
Display	7 inch, 1024 x 600, capacitive touc	h LCD	
Operative System	Windows 10		
External Dimensions	W 445 mm – H 135 mm – D 320 i	nm (3U 10" rackmount)	
Weight	6.25 kg		
Front panel connectors	CH1 and CH2 Outputs (BNC)		
	MARKER N OUT (BNC)		
	TRIGGER IN (BNC)		
	2 USB 3.0 ports		
Rear panel connectors	Ref. Clk. IN (SMA)		
	Ref. Clk. Out (SMA)		
	External Monitor ports		
	DIGITAL POD A [70]		
	1 USB 2.0 ports or more		
	Ethernet port (10/100/1000BaseT	Ethernet, RJ45 port)	
	2 PS/2 keyboard and mouse ports		
Hard Disk	240 GB SSD or better		
Processor	Intel® Celeron J1900, 2 GHz (or b	etter)	
Processor Memory	4 GB or better		

T3AWG3-8DIG-TTL LVDS to LVTTL adapter

(included with T3AWG2152-D)



	T3AWG2151-D
Output Connector	20 position 2.54 mm 2 Row IDC Header
Output Type	LVTTL
Output Impedance	50 Ω nominal
Output voltage	0.8 V to 3.8 V programmable in group og 8 bits
Maximum update rate	125 Mbps@0.8 V and 400 Mbps@3.6 V
Dimension	W 52 mm – H 22 mm – D 76 mm
Input connectors	proprietary standard
Cable length	1 meter
Cable type	proprietary standard

T3AWG3-8DIG-SMA Mini-SAS HD to 16x SMA cable (8 LVDS outputs)

(Accessories to be order separately for the T3AWG2152-D, not included)



	T3AWG3-8DIG-SMA
Output Connector	SMA
Output Type	LVDS
Number of SMA	16 (8 bits)
Cable length	1 meter
Cable type	proprietary standard

Ordering information

T3AWG2K Series Platforms	Product Code
Function/Arbitrary Waveform Generator, 2 Ch, 150 MHz, 128 Mpts/Ch, 6 V _{pp} output, Wave Sequencing	T3AWG2152
Function/Arbitrary Waveform Generator, 2 Ch, 8 Ch Digital, 150 MHz, 128 Mpts/Ch, 6 V _{pp} output, Wave Sequencing	T3AWG2152-D
T3AWG2K Series Accessories	Product Code
Mini-SAS HD to 16 x SMA cable (8 LVDS output) only for T3AWG2152-D	T3AWG3-8DIG-SMA

Standard warranty is one year.

ABOUT TELEDYNE TEST TOOLS



Company Profile

Teledyne LeCroy is a leading provider of oscilloscopes, protocol analyzers and related test and measurement solutions that enable companies across a wide range of industries to design and test electronic devices of all types. Since our founding in 1964, we have focused on creating products that improve productivity by helping engineers resolve design issues faster and more effectively. Oscilloscopes are tools used by designers and engineers to measure and analyze complex electronic signals in order to develop high-performance systems and to validate electronic designs in order to improve time to market.

The Teledyne Test Tools brand extends the Teledyne LeCroy product portfolio with a comprehensive range of test equipment solutions. This new range of products delivers a broad range of quality test solutions that enable engineers to rapidly validate product and design and reduce time-tomarket. Designers, engineers and educators rely on Teledyne Test Tools solutions to meet their most challenging needs for testing, education and electronics validation.

Location and Facilities

Headquartered in Chestnut Ridge, New York, Teledyne Test Tools and Teledyne LeCroy has sales, service and development subsidiaries in the US and throughout Europe and Asia. Teledyne Test Tools and Teledyne LeCroy products are employed across a wide variety of industries, including semiconductor, computer, consumer electronics, education, military/aerospace, automotive/industrial, and telecommunications.



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World wide support contacts can be found at: https://teledynelecroy.com/support/contact/#

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