

# T3AWG3x54 / T3AWG3x58 Data Sheet

High Definition Arbitrary Waveform Generator 4 and 8 Channels



### Accurate and Versatile Waveforms Generation

- 16 Bit Vertical Resolution
- up to 24 V<sub>pp</sub> Output Voltage and ±12 V HW Baseline Offset for a total output voltage window ±24 V or 48 V (50 Ohm into High Impedance)
- Waveform memory up to 1 Gpoint @Ch
- Mixed Signal Generation
- Multifunctional solution instrument (AFG/AWG/DPG)

- Exceptional signal fidelity for developing quality products with a reduced design cycle.
- Unmatched wide output voltage window enables generating challenging in amplitude large-signal waveforms.
- Unmatched deep memory depth allows to store and reproduce complex pseudo-random waveforms for long play time testing.
- combining the 4/8 analog channels with up to 16/32 synchronized Digital Channels for debugging and validating digital design.
- Arbitrary Function Generator, Arbitrary Waveform Generation and Digital Pattern Generation functionalities into one instrument.

Standard warranty is one year.

### **Key Specifications**

| Model                                  | T3AWG3254  | T3AWG3354                       | T3AWG3258                       | T3AWG3358                       |
|--|--|---------------------------------|---------------------------------|---------------------------------|
| Number of Analog Channels              | 2  | 1                               | 5                               | 3                               |
| Frequency Range (Sinewave AFG mode)    | 1 μHz to 250 MHz 1 μHz to 350 MHz  |                                 | 1 µHz to 250 MHz                | 1 µHz to 350 MHz                |
| Vertical Resolution                    | 16 Bits  |                                 |                                 |                                 |
| Waveform Memory                        | up to 1 Gpoint/Ch.   |                                 |                                 |                                 |
| Output Voltage $V_{pp}$ (peak to peak) | up to 12 $V_{pp}$ (50 Ohm into 50 Ohm), up to 24 $V_{pp}$ (50 Ohm into High-Impedance) |                                 |                                 |                                 |
| Digital Pattern Generator (DPG)        | up to 16 Channels<br>@ 1.0 Gbps  | up to 16 Channels<br>@ 1.2 Gbps | up to 32 Channels<br>@ 1.0 Gbps | up to 32 Channels<br>@ 1.2 Gbps |
| Waveforms Sequencing                   | up to 16.384 waveforms, length granularity of 1 point ( > 384 Pts.)                    |                                 |                                 |                                 |

# **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: 4/8 Analog Channels and 16/32 Digital Channels



Arbitrary Waveform Generation (AWG functionality)



Digital Pattern Generation (DPG functionality)

# A multifunctional generator with an innovative architecture

T3AWG3x54 and T3AWG3x58 are multifunctional generators that combines many functions in one instrument, including Arbitrary Function Generator, Arbitrary Waveform Generator and Digital Pattern Generator.

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

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

All control and setting 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.

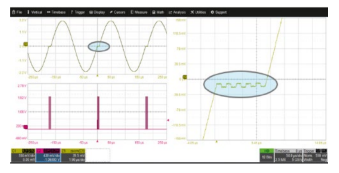
The variable clock, true-arbitrary technology adopted when using the Arbitrary Waveform / Digital Pattern Generator lets the user to create complex waveforms of analog and digital pattern, insert them is a sequence, apply loops, jumps and conditional branches. Digital output combined and synchronized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

The waveform memory length of 128 Mpoints (up to 1 Gpoints optional) on each channel combined with number of waveforms entries up to 16,384 and the waveform repeat count higher then 4 10<sup>9</sup> or infinite make the T3AWG3x54 and T3AWG3x58 the best-inclass waveform generators for the most demanding technical applications.

This disruptive and innovative hardware architecture provides the possibility to generate unmatched performances, versatile functionality, outstanding usability, making the T3AWG3x54 and T3AWG3x58 the ideal generator for today's and tomorrows test challenges.



# Exceptional Signal Fidelity with 16-bit Vertical Resolution

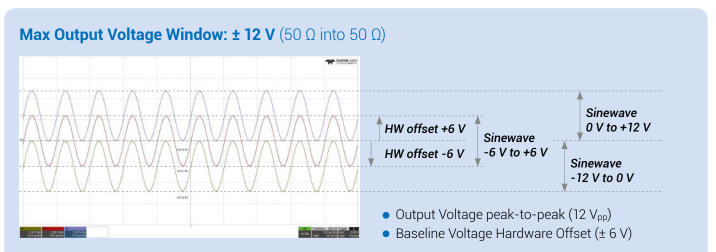


4V<sub>pp</sub> Sine Wave and 5 x 10 mV<sub>pp</sub> Square Wave Sequencing

Highest signal accuracy and precise waveform details generation are key contributors for developing quality products with a reduced design time. Indeed, the pressure is to get products to market faster with a shortest design cycle and with the increase of the quality goals. The exceptional Signal Fidelity of the T3AWG3x54 and T3AWG3x58 with the 16-bit Vertical Resolution give the capability to emulate the thinnest details of your waveform making your testing highly efficient and increasing the confidence in your results as more stable and reliable.

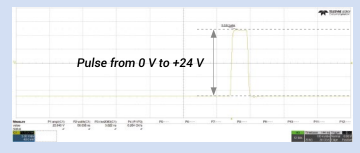
### **Max Output Voltage Window ± 12 V** (50 $\Omega$ into 50 $\Omega$ ) or **± 24 V** (50 $\Omega$ into High Impedance)

Output voltage swing is a compulsory requirement for key applications for the IC and Semiconductor Test or Defense marker segment. The T3AWG3x54 and T3AWG3x58 generators have unmatched outstanding voltage swing capability leveraging on two different combined features. The  $12 V_{pp}$  (50  $\Omega$  into 50  $\Omega$ ) amplitude range and the  $\pm 6 V$  (50  $\Omega$  into 50  $\Omega$ ) hardware offset voltage. The following images show a  $12 V_{pp}$  sinewave (50  $\Omega$  into 50  $\Omega$ ) shifted from -12 V to 0 V to 0 V to +12 V using the hardware base voltage offset setting and a  $24 V_{pp}$  pulse from 0 V to 24 V (50  $\Omega$  into high Impedance).



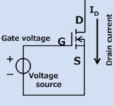
12  $V_{\text{pp}}$  waveform can be shifed of ±6 V from -12 V to 0 V to 0 V to +12 V

### Max Output Voltage Window: ± 24 V (50 Ω into High Impedance)



• Output Voltage peak-to-peak (24 V<sub>pp</sub>)

• Baseline Voltage Hardware Offset (± 12 V)



MOSFET gate voltage-driven

Pulse from 0 V to 24 V

### 8 Channel High Definition Stimulus-Response model:

Applying an HD Stimulus with the T3AWG generator to the DUT and analysing the Response using an HD Oscilloscope Different measurements scenarios:

- **a.** Emulation of clean and **"perfect signal"**, so that uncontrolled and unknown distortions are not influencing the DUT response behavior.
- **b.** Emulation of **"real-world signal"** including distortions to test the DUT response behavior before any signal source is available. Playback of signals previously acquired using the oscilloscope and imported into the AWG.
- **c.** Emulation of extreme signal condition **"stress test"**, we can emulate difficult conditions and corner case signals that can be statistically infrequent to test the DUT response behavior.
- **d.** Emulation of noise or interference signal **"noise and interference immunity"**, so we can generate expected interference signal to add to expected signal and test the DUT response behavior.



8 Channel HD AWG (stimulus)

Device Under Test (DUT)

4 and 8 Channel HD scope (stimulus)

# Accurately emulate the thinnest waveform details at largest output voltage swings

8 Channel High Definition T3AWG3258-3358 generators are ideal tools for powerful stimulus-response testing scenario when in combination with 8 Channel Oscilloscopes.

There are situations when you want to generate an "ideal signal" to test your device when uncontrolled and unknown distortions are not influencing the behavior of your device.

Alternatively, you may want to test your device with a "**real-world signal**" previously acquired with the oscilloscope, imported into the HD arbitrary waveform generator and then played-back for all the time needed comfortably testing your device in the lab. Often realworld signals can be accessible to be acquired with an HD oscilloscope only for very short time or in difficult environmental situation like for high energy physics or aero-space applications. This makes impossible to do any design of your device at the place where the real-world signal can be sourced, then the HD arbitrary waveform generator provides an essential indispensable solution. All the new emerging technologies and applications are requiring verifying the operating margin of your device emulating worst-case and infrequent corner-case conditions.

Your device needs to be tested to its performance limit and **"stress test"** during the product development is vital to avoid the risk of any device malfunction your customer ends up finding.

The High Definition 8 Channel T3AWG3258-3358 generators are ideal for precisely generating degraded or stressed signals thanks to the capability to emulate accurately any waveform details because of the 16-bit vertical resolution and in addition to emulate large voltage swings because of the 12 V<sub>pp</sub> combined with the  $\pm$  6 V HW Voltage baseline.

High Definition 8 Channel T3AWG3258-3358 have unmatched output voltage window  $\pm 24$  V, 48 V in case of 50  $\Omega$  into High Impedance or  $\pm 12$  V, 24 V in case of 50  $\Omega$  into 50  $\Omega$ . Definitively you want your device properly working when in the presence of signals or noise interfering.

Today's technology density, co-existing of many communications systems, highest standard in product reliability make a must to go for **"noise and interference immunity**" testing.

The High Definition 8 Channel T3AWG3258-3358 generators are the perfect arbitrary generator for product noise susceptibility, interference immunity and EMI applications because of the excellent output signal spectral purity, the unmatched deep waveform memory enabling long play-time testing combined with versatile waveforms creation thanks to the intuitive and easy waveform sequencer user interface.

# Easily automate your test and measurement requirements by using the programming examples

### Examples are available for both the Arbitrary Function Generator and Arbitrary Waveform Generator operating modes

T3AWG3x54 and T3AWG3x58 are easily added to your automated test environment. In addition to the programing manuals, which include the complete list of ASCII SCPI commands, programming examples are available for both the AFG (Function Generator) and AWG (Arbitrary Waveform Generator) operating modes. These programming examples make it easy to connect to a powerful graphical programming environment like LabView<sup>™</sup>, take full advantage of the visualization and programming capabilities found in MATLAB<sup>™</sup>, or use the flexibility offered by PYTHON or the .NET programming languages.

The programming examples can be directly downloaded from the T3AWG product page of the Teledyne LeCroy website.

# High Definition Generator: Key Applications at a glance



Today's cars are including lots of highly sophisticated electronic control units (ECU) with very sensitive electronic components. The 16-bits vertical resolution combined with the 1.2 GS/s fast sampling rate make the High Definition T3AWG Arbitrary Generators indispensable tools for successfully and efficiency addressing the new testing challenges in automotive.

- CAN, CAN-FD, LIN, Flexray, SENT emulation and troubleshooting
- 100BASE-T1, 1000BASE-T1, BroadR-Reach emulation and immunity from interference signal and noise
- EMI debugging, troubleshooting and testing
- Electrical standards emulation up to 24 V
- Power MOSFET circuitry in automotive electronics optimization and characterization



#### **Research Centers, Universities**

Researches and Scientists require to emulate pulses adding amplitude and timing variation imperfections in an accurate, detailed and repeatable controlled manner. Physics, electronics, chemistry, mechanics and other disciplines can benefit from the user interface versatility combined with the fast edge generation, the excellent dynamic range and the unmatched accuracy of the High Definition T3 AWG generators.

- Emulation of signal sources adding noise and known modulation distortion
- Modulating and driving laser diode with detailed waveform generation
- Generation/playback of real-world signals previously acquired using an High Definition Oscilloscope and imported into the High Definition T3 AWG generator.
- Emulation of long PRBS sequences with the 8 digital output channels synchronous with analog waveforms
- Generation of multi-level and multi-edge pulses long waveforms with the 1 GSample @Ch memory



Radar test and electronic warfare require to create specific complex true-to-life signals. The spectral purity, the wide voltage swing and the long waveform play-time make the High Definition T3AWG Arbitrary Generators the ideal tools for the military research and development sector.

- Frequency response, intermodulation distortion and noisefigure measurements characterization of components, subsystems and systems
- Phase Locked Loop (PLL) pull-in and hold range characterization
- RF I/Q modulators emulation and characterization
- RADAR base-band signals emulation to improve target resolution and detection and decrease false target return (noise immunity)
- MIL-1553, ARINC 429 and PRBS long-play time emulation



### IC and Semiconductors , Industry 4.0

Today's IC, components, electronic circuits and sensors are required to be highly reliable extending the operating range in many variables. Stress test need to be performed to confirm the mathematical model used for predicting breaking points or safe usage limits. The output voltage resolution combined with large voltage swing and the mixed mode operation make the High Definition T3AWG the best tool for developing quality components with a reduced design time.

- Clock generation for component overclock behavior and operating range limit and stress test
- Power Integrity testing of electric and electronic components for use in motor vehicles at low voltage
- Sensors signals generation: emulation of ideal signals or generation of real world signals after acquisition with an High Definition Oscilloscope .
- MOSFET gate drive amplitude signal emulation for MOSFET characterization and optimization
- Power up sequences of IC using the low impedance feature (5 Ω output impedance).

## T3AWG3x54 and T3AWG3x58 High Definition 4 and 8 channels Arbitrary Waveform Generator

### **General Specifications**

|  | T3AWG3254                                  | T3AWG3258  | T3AWG3354 | T3AWG3358 |  |
|--|--|--|-----------|-----------|--|
| Number of Channels                               |  |  |           |           |  |
| Analog   | 4  | 8  | 4         | 8         |  |
| Digital  | 0-16                                       | 0-16-32  | 0-16      | 0-16-32   |  |
| Markers  | 2  | 4  | 2         | 4         |  |
| Operating Modes                                  |  |  |           |           |  |
| AFG  | Improved Direct D                          | Improved Direct Digital Synthesizer (DDS) based Technology |           |           |  |
| AWG  | Variable Clock "Tr                         | ue Arb" Technology   |           |           |  |
| Amplitude peak-to-peak                           |  |  |           |           |  |
| Voltage Range peak-to-peak                       | 0 to 6 V <sub>pp</sub> (12 V <sub>pp</sub> | opt.)  |           |           |  |
| Accuracy <sup>1)</sup>                           | ±(1 % of setting (V                        | ( <sub>pp</sub> ) + 5 mV)                                  |           |           |  |
| Resolution                                       | < 0.5 mV <sub>pp</sub> or 5 dig            | gits   |           |           |  |
| Output Impedance                                 | Single-ended: 50                           | $\Omega$ and 5 $\Omega$ ( Low Imped                        | ance)     |           |  |
| Amplitude HW Baseline Offset                     |  |  |           |           |  |
| Range (50 Ω into 50 Ω)                           | -3 V to +3 V (-6 V                         | to +6 V opt.)  |           |           |  |
| Range (50 $\Omega$ into High Impedance)          | -6 V to +6 V (-12 \                        | / to +12 V opt.)   |           |           |  |
| Accuracy (50 $\Omega$ into 50 $\Omega$ )         | ±(1.0 %   setting   =                      | ± 5 mV)  |           |           |  |
| Resolution                                       | < 4 mV or 4 digits                         |  |           |           |  |
| Amplitude DC                                     |  |  |           |           |  |
| Amplitude Range ( 50 $\Omega$ into 50 $\Omega$ ) | -3 V to +3 V (-6 V to +6 V opt.)           |  |           |           |  |
| Amplitude Accuracy                               | ±(1.0 %   setting   :                      | ±(1.0 %   setting   ± 10 mV)                               |           |           |  |

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

## AFG Specifications Arbitrary Function Generator Operating Mode

### Waveform Types

|                        | T3AWG3254   | T3AWG3258                        | T3AWG3354 | T3AWG3358 |  |
|------------------------|---|----------------------------------|-----------|-----------|--|
| Ouput Channels         |   |                                  |           |           |  |
| Connectors             | BNC on front pane   | j                                |           |           |  |
| Output Type            | Single-ended  |                                  |           |           |  |
| Output Impedance       | 50 Ω or 5 Ω (Low I  | mpedance) selectable             |           |           |  |
| General Specifications |   |                                  |           |           |  |
| Technology             | Direct Digital Synt   | Direct Digital Synthesizer (DDS) |           |           |  |
| Standard Waveforms     | Sine, Square, Pulse, Ramp, Noise, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, Haversine |                                  |           |           |  |
| Run Modes              | Continuous, Modu  | llation, Sweep, Burst            |           |           |  |
| Arbitrary Waveforms    |   |                                  |           |           |  |
| Vertical Resolution    | 16 bits   |                                  |           |           |  |
| Waveform Length        | 16.384 Points   |                                  |           |           |  |
| Internal Trigger Timer |   |                                  |           |           |  |
| Range                  | 13.3 ns to 100 s  |                                  |           |           |  |
| Resolution             | 104 ps  |                                  |           |           |  |
| Accuracy               | ±(1.1 % setting + 5 ps)   |                                  |           |           |  |

|  | T3AWG3254 T                   | 3AWG3258              | T3AWG3354                  | T3AWG3358               |
|--|-------------------------------|-----------------------|----------------------------|-------------------------|
|  |                               |                       |                            |                         |
| Sine Wave Characteristics                                      |                               |                       |                            |                         |
| Frequency Range  | 1 µHz to 250 MHz              |                       | 1 µHz to 350 MHz           |                         |
| Frequency Resolution   | 1 µHz or 15 digits            |                       | 1 µHz or 15 digits         |                         |
| Output Amplitude (50 $\Omega$ into 50 $\Omega$ ) <sup>2)</sup> | 0 to ≤ 70 MHz                 | 12 V                  | 0 to ≤ 70 MHz              | 12 V                    |
|  | > 70 MHz to ≤ 120 MHz         | 9 V                   | > 70 MHz to ≤ 120 MHz      | 9 V                     |
|  | > 120 MHz to ≤ 180 MHz        | 6 V                   | > 120 MHz to ≤ 180 MHz     |                         |
|  | > 180 MHz to ≤ 250 MHz        | 2.5 V                 | > 180 MHz to ≤ 250 MHz     |                         |
| Flatness (1 $V_{p-p}$ , relative to 1 KHz)                     | DC to 250 MHz                 | ±0.5 dB               | DC to 350 MHz              | ±0.5 dB                 |
| Harmonic Distorsion (1 $V_{p-p}$ )                             | 1 µHz to ≤ 10 MHz             | < -65 dBc             | 1 µHz to ≤ 10 MHz          | < -65 dBc               |
|  | > 10 MHz to ≤ 50 MHz          | < -55 dBc             | > 10 MHz to ≤ 50 MHz       | < -55 dBc               |
|  | > 50 MHz to ≤ 100 MHz         | < -45 dBc             | > 50 MHz to ≤ 100 MHz      | < -45 dBc               |
|  | > 100 MHz to ≤ 250 MHz        | < -30 dBc             | > 100 MHz to ≤ 350 MHz     | z < -30 dBc             |
| Total Harmonic Distorsion (1 $V_{p-p}$ )                       | 10 kHz to 20 KHz              | < 0.1 %               | 10 kHz to 20 KHz           | < 0.1 %                 |
| Spurious (1 $V_{p-p}$ ) <sup>3)</sup>                          | 1 µHz to ≤ 10 MHz             | < -60 dBc             | 1 µHz to ≤ 10 MHz          | < -60 dBc               |
|  | > 10 MHz to ≤ 250 MHz         | < -55 dBc             | > 10 MHz to ≤ 350 MHz      | < -55 dBc               |
| Phase Noise (1 V <sub>p-p</sub> , 10 KHz offset)               | 10 MHZ                        | < -120 dBc/Hz typ.    | 10 MHZ                     | < -120 dBc/Hz typ.      |
|  | 100 MHZ                       | < -115 dBc/Hz typ.    | 100 MHZ                    | < -115 dBc/Hz typ.      |
| Square Wave Characteristics                                    |                               |                       |                            |                         |
| Frequency Range  | 1 µHz to 120 MHz              |                       | 1 µHz to 150 MHz           |                         |
| Output Amplitude (50 $\Omega$ into 50 $\Omega$ ) <sup>2)</sup> | 1 µHz to ≤ 40 MHz             | 12 V                  | 1 µHz to ≤ 40 MHz          | 12 V                    |
|  | > 40 MHz to ≤ 80 MHz          | 10 V                  | > 40 MHz to ≤ 80 MHz       | 10 V                    |
|  | > 80 MHz to ≤ 120 MHz         | 7 V                   | > 80 MHz to ≤ 150 MHz      | 7 V                     |
| Frequency Resolution   | 1 µHz or 15 digits            |                       | 1 µHz or 15 digits         |                         |
| Rise/Fall time (10 % to 90 %)                                  | 2.0 ns                        |                       | 2.0 ns                     |                         |
| Overshoot (1 V <sub>p-p</sub> )                                | < 2 %                         |                       | < 2 %                      |                         |
| Jitter (rms)   | < 20 ps                       |                       | < 20 ps                    |                         |
| Pulse Wave Characteristics                                     |                               |                       |                            |                         |
| Frequency Range  | 1 µHz to 120 MHz              |                       | 1 µHz to 150 MHz           |                         |
| Frequency Resolution   | 1 µHz or 15 digits            |                       | 1 µHz or 15 digits         |                         |
| Output Amplitude (50 $\Omega$ into 50 $\Omega$ ) <sup>2)</sup> | 1 µHz to ≤ 5 MHz              | 12 V                  | 1 µHz to ≤ 5 MHz           | 12 V                    |
|  | > 5 MHz to ≤ 60 MHz           | 10 V                  | > 5 MHz to ≤ 60 MHz        | 10 V                    |
|  | > 60 MHz to ≤ 120 MHz         | 7 V                   | > 60 MHz to ≤ 150 MHz      | 7 V                     |
| Pulse width  | 3 ns to (Period-3.0 ns)       |                       | 2.5 ns to (Period-2.5 ns)  |                         |
| Resolution   | 20 ps or 15 digits            |                       | 20 ps or 15 digits         |                         |
| Pulse duty cycle   | 0.1 % o 99.9 % (limitation of | of pulse width apply) | 0.1 % o 99.9 % (limitation | n of pulse width apply) |
| Leading/trailing edge transition time                          | 2.5 ns to 1000 ns             |                       | 2.0 ns to 1000 ns          |                         |
| Resolution   | 2 ps or 15 digits             |                       | 2 ps or 15 digits          |                         |
| Overshoot (1 V <sub>p-p</sub> )                                | < 2 %                         |                       | < 2 %                      |                         |
| Jitter (rms, with rise time and fall time >2 ns)               | < 20 ps                       |                       | < 20 ps                    |                         |
| Ramp Wave Characteristics                                      |                               |                       |                            |                         |
| Frequency Range  | 1 µHz to 10 MHz               |                       | 1 µHz to 15 MHz            |                         |
| Linearity (<10 KHz, 1 V <sub>p-p</sub> , 100 %)                | ≤ 0.1 %                       |                       | ≤ 0.1 %                    |                         |
| Symmetry   | 0 % to 100 %                  |                       | 0 % to 100 %               |                         |
| · · · · ·  |                               |                       |                            |                         |

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

|  | T3AWG3254                             | T3AWG3258                 | T3AWG3354               | T3AWG3358   |  |
|--|---------------------------------------|---------------------------|-------------------------|---|--|
|  |                                       |                           |                         |   |  |
| Other Waves Characteristics  |                                       |                           |                         |   |  |
| Frequency Range  |                                       |                           |                         |   |  |
| Exponential Rise, Exponential Decay                                  | 1 µHz to 10 MHz                       |                           | 1 µHz to 15 MHz         |   |  |
| Sin(x)/x, Gaussian, Lorentz, Haversine                               | 1 µHz to 20 MHz                       |                           | 1 µHz to 30 MHz         |   |  |
| Frequency Resolution   |                                       |                           |                         |   |  |
| Sin(x)/x   | 1 µHz or 15 digits                    |                           | 1 µHz or 15 digits      |   |  |
| Gaussian, Lorentz, Exponential Rise,<br>Exponential Decay, Haversine | 1 µHz or 14 digits                    |                           | 1 µHz or 14 digits      |   |  |
| Additive Noise   |                                       |                           |                         |   |  |
| Bandwitdh (-3 dB)  | > 200 MHz                             |                           | > 200 MHz               |   |  |
| Level  | 0 V to 6 V-   carrier ma              | x value(V <sub>pk</sub> ) | 0 V to 6 V-   carrier m | 0 V to 6 V-   carrier max value(V <sub>pk</sub> ) |  |
| Resolution   | 1 mV                                  |                           | 1 mV                    | 1 mV  |  |
| Arbitrary  |                                       |                           |                         |   |  |
| Number of Samples  | 2 to 16.384                           |                           | 2 to 16.384             |   |  |
| Rise/Fall Time   | 2.0 ns                                |                           | 2.0 ns                  |   |  |
| Jitter (rms)   | < 20 ps                               |                           | < 20 ps                 |   |  |
| Frequency Range  | 1 µHz to ≤ 125 MHz                    |                           | 1 µHz to ≤ 150 MHz      |   |  |
| Frequency Resolution   | 1 μH or 15 digits                     |                           | 1 μH or 15 digits       |   |  |
| Frequency Accuracy   |                                       |                           | ÷                       |   |  |
| Non-Arbitrary  | ± 2 % x 10 <sup>-6</sup> of setting   |                           |                         |   |  |
| Arbitrary  | ± 2 % x 10 <sup>-6</sup> of setting : | ±1μHz                     |                         |   |  |

### **Modulations**

|                               | T3AWG3254              | T3AWG3258               | T3AWG3354           | T3AWG3358 |
|-------------------------------|------------------------|-------------------------|---------------------|-----------|
|                               |                        |                         |                     |           |
| 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, No | oise, Arbitrary         |                     |           |
| Modulating Frequency          |                        |                         |                     |           |
| Internal                      | 500 µHz to 48 MHz      |                         |                     |           |
| External                      | max 8 MHz              |                         |                     |           |
| Depth                         | 0.00 % to 120.00 %     |                         |                     |           |
| FM (Frequency Modulation)     |                        |                         |                     |           |
| Carrier Waveforms             | Standard Waveforms (   | except Pulse, DC and No | bise) and Arbitrary |           |
| Modulation Source             | Internal or External   |                         |                     |           |
| Internal Modulating Waveforms | Sine, Square, Ramp, No | oise, Arbitrary         |                     |           |
| Modulating Frequency          |                        |                         |                     |           |
| Internal                      | 500 µHz to 48 MHz      |                         |                     |           |
| External                      | max 8 MHz              |                         |                     |           |
| Depth                         | 0.00 % to 120.00 %     |                         |                     |           |
| Peak Deviation                | DC to 250 MHz          |                         | DC to 350 MHz       |           |

|                               | T3AWG3254           | T3AWG3258               | T3AWG3354               | T3AWG3358 |
|-------------------------------|---------------------|-------------------------|-------------------------|-----------|
|                               |                     |                         |                         |           |
| PM (Pulse Modulation)         |                     |                         |                         |           |
| Carrier Waveforms             | Standard Waveform   | ms (except Pulse, DC ar | nd Noise) and Arbitrary |           |
| Modulation Source             | Internal or Externa |                         |                         |           |
| Internal Modulating Waveforms | Sine, Square, Ram   | p, Noise, Arbitrary     |                         |           |
| Modulating Frequency          |                     |                         |                         |           |
| Internal                      | 500 µHz to 48 MHz   | Ζ                       |                         |           |
| External                      | max 8 MHz           |                         |                         |           |
| Peak Deviation Range          | 0° to 360°          |                         |                         |           |
| FSK (Frequency Shift Keying)  |                     |                         |                         |           |
| Carrier Waveforms             | Standard Waveform   | ms (except Pulse, DC ar | nd Noise) and Arbitrary |           |
| Modulation Source             | Internal or Externa |                         |                         |           |
| Internal Modulating Waveforms | Square              |                         |                         |           |
| FSK Key Rate                  |                     |                         |                         |           |
| Internal                      | 500 µHz to 48 MH:   | Ζ                       |                         |           |
| External                      | max 8 MHz           |                         |                         |           |
| Depth                         | 0.00 % to 120.00 %  |                         |                         |           |
| Hop Frequency                 | 1 µHz to 250 MHz    |                         | 1 µHz to 350 MHz        |           |
| Number of keys                | 2                   |                         |                         |           |
| PSK (Phase Shift Keying)      |                     |                         |                         |           |
| Carrier Waveforms             | Standard Waveform   | ms (except Pulse, DC ar | nd Noise) and Arbitrary |           |
| Modulation Source             | Internal or Externa |                         |                         |           |
| Internal Modulating Waveforms | Square              |                         |                         |           |
| PSK Key Rate                  |                     |                         |                         |           |
| Internal                      | 500 µHz to 48 MHz   | Ζ                       |                         |           |
| External                      | max 8 MHz           |                         |                         |           |
| Depth                         | 0.00 % to 120.00 %  | I                       |                         |           |
| Hop Phase                     | 0° to +360°         |                         |                         |           |
| Number of keys                | 2                   |                         |                         |           |
| PWM (Pulse Width Modulation ) |                     |                         |                         |           |
| Carrier Waveforms             | Pulse               |                         |                         |           |
| Modulation Source             | Internal or Externa |                         |                         |           |
| Internal Modulating Waveforms | Sine, Square, Ram   | p, Noise, Arbitrary     |                         |           |
| PSK Key Rate                  |                     |                         |                         |           |
| Internal                      | 500 µHz to 48 MH:   | Ζ                       |                         |           |
| External                      | max 8 MHz           |                         |                         |           |
| Deviation Range               | 0 % to 50 % of puls | e period                |                         |           |

|                                   | T3AWG3254   | T3AWG3258           | T3AWG3354              | T3AWG3358 |  |  |
|-----------------------------------|---|---------------------|------------------------|-----------|--|--|
|                                   |   |                     |                        |           |  |  |
| Sweep                             |   |                     |                        |           |  |  |
| Туре                              | Linear, Logarithmic, St                                       | aircase and user de | fined                  |           |  |  |
| Waveforms                         | Standard Waveforms (  | except Pulse, DC ar | d Noise) and Arbitrary |           |  |  |
| Sweep Time                        | 40 ns to 2000 s   |                     |                        |           |  |  |
| Hold/Return Times                 | 0 to (2000 s-40 ns)   | 0 to (2000 s-40 ns) |                        |           |  |  |
| Sweep/Hold/Return Time Resolution | 20 ns or 12 digits  | 20 ns or 12 digits  |                        |           |  |  |
| Total sweep time accuracy         | ≤ 0.4 %   |                     |                        |           |  |  |
| Start/Stop Frequency Range        |   |                     |                        |           |  |  |
| Sine                              | 1 µHz to 250 MHz  |                     | 1 µHz to 350 MHz       |           |  |  |
| Square                            | 1 µHz to 120 MHz  |                     | 1 µHz to 150 MHz       |           |  |  |
| Trigger Source                    | Internal/External/Man   | ual                 |                        |           |  |  |
| Burst                             |   |                     |                        |           |  |  |
| Туре                              | Trigger and Gated   |                     |                        |           |  |  |
| Waveforms                         | Standard Waveforms (except Pulse, DC and Noise) and Arbitrary |                     |                        |           |  |  |
| Burst Count                       | 1 to 4,294,967,295 cyc  | les or infinite     |                        |           |  |  |

# AWG Specifications Variable Clock (True Arbitrary) Operating Mode

|   | T3AWG3254                 | T3AWG3258  | T3AWG3354   | T3AWG3358 |  |  |
|---|---------------------------|--|-------------|-----------|--|--|
| Output Channels                                     |                           |  |             |           |  |  |
| Connectors  | BNC on front panel        | BNC on front panel                                     |             |           |  |  |
| Output Type   | Single-ended DC coup      | oled   |             |           |  |  |
| Output Impedance                                    | 50 Ω or 5 Ω (Low Impe     | edance) selectable                                     |             |           |  |  |
| General Specifications                              |                           |  |             |           |  |  |
| Technology  | Variable Clock (True A    | rbitrary)  |             |           |  |  |
| Run Modes   | Continuous, Triggered     | Continuous, Single/Bur                                 | st, Stepped |           |  |  |
| Vertical Resolution                                 | 16 bits                   |  |             |           |  |  |
| Waveform Length                                     | 16 to 128 MSamples (      | 16 to 128 MSamples @Channel (up to 1 GSample @Channel) |             |           |  |  |
| Waveform Granularity                                | 1 (length > 384), 16 (1   | 6 ≤ length ≤ 384)                                      |             |           |  |  |
| Sequence Length                                     | 1 to 16384                |  |             |           |  |  |
| Sequence Repeat Counter                             | 1 to 4,294,967,294 or i   | nfinite  |             |           |  |  |
| Timer   |                           |  |             |           |  |  |
| Range   | 23.52 ns to 7 s           |  |             |           |  |  |
| Resolution  | ± 1 sampling clock cyc    | cle  |             |           |  |  |
| Analog Channel to Channel Skew                      |                           |  |             |           |  |  |
| Range   | 0 to 3.4 µs               |  |             |           |  |  |
| Resolution  | ≤ 5 ps                    | ≤5 ps  |             |           |  |  |
| Accuracy  | ±(1%   setting   ± 20 ps) |  |             |           |  |  |
| Initial Skew  | < 200 ps                  |  |             |           |  |  |
| Bandwidth<br>calculated: (0.35 / rise or fall time) | 318 MHz                   |  |             |           |  |  |

|   | T3AWG3254                           | T3AWG3258 | T3AWG3354                          | T3AWG3358 |
|---|-------------------------------------|-----------|------------------------------------|-----------|
| Harmonic Distorsion<br>Sine Wave 32 points, 1 V <sub>pp</sub>                       | < -60 dBc @(1 GS/s and 31.25 MHz) < |           | < -60 dBc @(1.2 GS/s and 37.5 MHz) |           |
| <b>Spurious</b><br>Sine Wave 32 points, 1 V <sub>pp</sub>                           | < -60 dBc @(1 GS/s and 31.25 MHz)   |           | < -60 dBc @(1.2 GS/s and 37.5 MHz) |           |
| <b>SFDR (Spuriuos Free Dynamic Range)</b><br>Sine Wave 32 points, 1 V <sub>pp</sub> | < -60 dBc @(1 GS/s and 31.25 MHz)   |           | < -60 dBc @(1.2 GS/s and 37.5 MHz) |           |
| <b>Rise/Fall Time</b><br>1 V <sub>pp</sub> , single-ended 10 % to 90 %              | ≤ 1.1 ns                            |           | ≤ 1.1 ns                           |           |
| <b>Overshoot</b><br>1 V <sub>pp</sub> , single-ended                                | < 2 %                               |           |                                    |           |

### Time Base and Clock

|                                      | T3AWG3254                | T3AWG3258 | T3AWG3354                | T3AWG3358 |
|--------------------------------------|--------------------------|-----------|--------------------------|-----------|
| Sampling Rate                        |                          |           |                          |           |
| Range                                | 1 S/s to 1 GS/s          |           | 1 S/s to 1.2 GS/s        |           |
| Resolution                           | 16 Hz                    |           |                          |           |
| Accuracy                             | ± 2.0 x 10 <sup>-6</sup> |           | ± 2.0 x 10 <sup>-6</sup> |           |
| R <sub>j</sub> on clock patter (rms) | < 10 ps                  |           | < 10 ps                  |           |

# **Digital Outputs**

|                               | T3AWG3254                          | T3AWG3258                 | T3AWG3354            | T3AWG3358   |  |  |
|-------------------------------|------------------------------------|---------------------------|----------------------|-------------|--|--|
| Output Channels               |                                    |                           |                      | '           |  |  |
| Connectors                    | mini-SAS HD conr                   | nector on rear panel ( no | ot standard pin-out) |             |  |  |
| Number of connectors          | 2                                  | 4                         | 2                    | 4           |  |  |
| Number of Outputs             | 16 Channels                        | 32 Channels               | 16 Channels          | 32 Channels |  |  |
| Output Impedance              | 100 Ω Differential                 | 100 Ω Differential        |                      |             |  |  |
| Output type                   | LVDS                               |                           |                      |             |  |  |
| Rise/Fall time (10 % to 90 %) | < 1 ns                             |                           |                      |             |  |  |
| Jitter (rms)                  | 20 ps                              | 20 ps                     |                      |             |  |  |
| Maximum Update Rate           | 1 GS/s 1.2 GS/s                    |                           |                      |             |  |  |
| Memory Depth                  | 128 MSample @ Ch (up to 1 GSample) |                           |                      |             |  |  |

# Auxiliary input and output characteristics

|  | T3AWG3254   | T3AWG3258             | T3AWG3354 | T3AWG3358 |
|--|---|-----------------------|-----------|-----------|
|  |   |                       |           |           |
| Sync in/out (T3AWG3258/3358 only)              |   |                       |           |           |
| connector type                                 | Proprietary connector on rear panel   |                       |           |           |
| Master to Slave delay (typ.)                   | < 20 ns   |                       |           |           |
| Marker Output                                  |   |                       |           |           |
| connector type                                 | SMA on Front panel  |                       |           |           |
| Number of connectors                           | 2   | 4                     | 2         | 4         |
| Output impedance                               | 50 Ω  |                       |           |           |
| Output level (into 50 Ω)                       |   |                       |           |           |
| Amplitude                                      | 1 V to 2.5 V  |                       |           |           |
| Resolution                                     | 10 mV   |                       |           |           |
| Accuracy                                       | ± (2 % setting + 10 m   | V)                    |           |           |
| Rise/Fall Ttime (10 % to 90 %, 2.5 $V_{pp}$ )  | < 700 ps  |                       |           |           |
| Jitter (rms)                                   | 20 ps   |                       |           |           |
| Marker out to analog channel skew              |   |                       |           |           |
| Range  | Variable Clock Mode   |                       |           |           |
|  |   | in continuos mode, 0  |           |           |
| Resolution                                     | Variable Clock Mode   | : 78 ps, AFG Mode: 39 | ps        |           |
| Accuracy                                       | ±(1% setting + 140 p  | s)                    |           |           |
| Initial skew                                   | < 1 ns  |                       |           |           |
| Trigger/Gate Input                             |   |                       |           |           |
| Connector type                                 | SMA on the Front Pa   | nel                   |           |           |
| Input impedance                                | 50 Ω / 1 ΚΩ   |                       |           |           |
| Slope/Polarity                                 | Positive or Negative  | or both               |           |           |
| Input damage level                             | < -15 V or > +15 V  |                       |           |           |
| Threeshold control level                       | - 10 V to 10 V  |                       |           |           |
| Resolution                                     | 50 mV   |                       |           |           |
| Threshold control accuracy                     | ±(10 %   setting   + 0.   | 2 V)                  |           |           |
| Input voltage swing                            | $0.5 V_{P-P} \text{ minimum}$   |                       |           |           |
| Minimum pulse width (1 V <sub>pp</sub> )       | 3 ns  |                       |           |           |
| Initial trigger/gate delay to<br>Analog Output | Variable Clock Mode: < 240 * DAC clock period +32 ns  |                       |           |           |
| Trigger in to output jitter                    | AFG Mode: < 360 ns (< 420 ns in troggeed sweep mode)  |                       |           |           |
| Maximum frequency                              | Variable Clock Mode: 0.29 * DAC clock period<br>AFG: 65 Mpts on Rising/Falling Edge, 80 MTps on both edges<br>Variable Clock Mode: 42.5 MTps<br>MTps = Mega Transition per second |                       |           |           |
| Reference clock input                          |   |                       |           |           |
| Connector type                                 | SMA on rear panel   |                       |           |           |
| Input impedance                                | 50 Ω AC coupled   |                       |           |           |
| Input Voltage range                            | -4 dBm to 11 dBm si   | ne or square wave     |           |           |
| Damage level                                   | +14 dBm   | <u></u>               |           |           |
| Frequency range                                | 5 MHz to 100 MHz  |                       |           |           |
| Reference clock output                         |   |                       |           |           |
| Connector type                                 | SMA on rear panel   |                       |           |           |
| Output impedance                               |   |                       |           |           |
| Frequency range                                | 50 Ω AC coupled<br>10 MHz   |                       |           |           |
|  | $\pm 2.0 \times 10^{-6}$  |                       |           |           |
| Accuracy                                       |   |                       |           |           |
| Aging  | $\pm 1.0 \times 10^{-6}$ /year  |                       |           |           |
| Amplitude                                      | 1.65 V  |                       |           |           |
| Jitter (rms)                                   | < 20 ps   |                       |           |           |

|                              | T3AWG3254   | T3AWG3258         | T3AWG3354 | T3AWG3358 |
|------------------------------|---|-------------------|-----------|-----------|
|                              |   |                   |           |           |
| External modulation Input    |   |                   |           |           |
| Connector type               | SMA on rear pane  | SMA on rear panel |           |           |
| Input impedance              | > 2 MΩ  |                   |           |           |
| Number of inputs             | One   |                   |           |           |
| Bandwidth                    | 8 MHz with 40 MS  | S/s sampling rate |           |           |
| Vertical resolution          | 8 bits  |                   |           |           |
| Power                        |   |                   |           |           |
| Source Voltage and Frequency | 100 to 240 VAC ±1   | 10 % @ 45-66 Hz   |           |           |
| Max Power Consumption        | 150 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)         | 5 % to 80 % relative humidity with a maximum wet bulb temperature of 29 °C at or below +40 °C, (upper limit de-rates to 20.6 % relative humidity at +40 °C. Non-condensing. |                   |           |           |
| Humidity (non-operating)     | 5 % to 95 % relative humidity with a maximum wet bulb temperature of 40 °C at or below +60 °C, (upper limit de-rates to 29.8 % relative humidity at +60 °C. Non-condensing. |                   |           |           |
| Altitude (operating)         | 3,000 meters (9,842 feet) maximum at or below 25 °C   |                   |           |           |
| Altitude (non operating)     | 12,000 meters (39,370 feet) maximum   |                   |           |           |
| EMC and safety               |   |                   |           |           |
| Safety                       | EN61010-1   |                   |           |           |
| Main Standards               | EN 61326-1:2013 – Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements  |                   |           |           |
| Immunity                     | EN 61326-1:2013   |                   |           |           |

# System specifications

|  | T3AWG3254          | T3AWG3258  | T3AWG3354 | T3AWG3358 |  |
|--|--------------------|--|-----------|-----------|--|
| Display  | 7 inch, 1024 x 600 | 7 inch, 1024 x 600, capacitive touch LCD                         |           |           |  |
| Operative System                                     | Windows 10         | Windows 10   |           |           |  |
| External Dimensions                                  | W 445 mm – H 13    | W 445 mm – H 135 mm – D 320 mm (3U 10" rackmount)                |           |           |  |
| Weight   | 10.8 kg            | 10.8 kg  |           |           |  |
| Front panel connectors                               | CH N OUTPUT (SN    | CH N OUTPUT (SMA) where N = $4,8$ depending on the model         |           |           |  |
|  | MARKER N OUT (S    | MARKER N OUT (SMA) where N = 2,4 depending on the model          |           |           |  |
|  | TRIGGER IN (SMA    | TRIGGER IN (SMA)   |           |           |  |
|  | 2 USB 3.0 ports    | 2 USB 3.0 ports  |           |           |  |
| Rear panel connectors                                | Ref. Clk. IN (SMA) | Ref. Clk. IN (SMA)   |           |           |  |
|  | Ref. Clk. Out (SMA | Ref. Clk. Out (SMA)  |           |           |  |
|  | Ext. Mod. IN (SMA) | Ext. Mod. IN (SMA)   |           |           |  |
|  | Sync IN (proprieta | Sync IN (proprietary connector) for 8 Channel model only         |           |           |  |
|  | Sync OUT (proprie  | Sync OUT (proprietary connector) for 8 Channel model only        |           |           |  |
|  | External Monitor p | External Monitor ports (one or more)                             |           |           |  |
|  | DIGITAL POD X [7.  | DIGITAL POD X [70] where $X = A, B, C, D$ depending on the model |           |           |  |
|  | 1 USB 2.0 ports or | 1 USB 2.0 ports or more  |           |           |  |
| Ethernet port (10/100/1000BaseT Ethernet, RJ45 port) |                    |  |           |           |  |
|  | 2 PS/2 keyboard a  | 2 PS/2 keyboard and mouse ports                                  |           |           |  |
| Hard Disk  | 32 GB SSD or bett  | 32 GB SSD or better  |           |           |  |
| Processor  | Intel® Celeron J19 | Intel® Celeron J1900, 2 GHz (or better)                          |           |           |  |
| Processor Memory                                     | 4 GB or better     |  |           |           |  |

# T3AWG3-8DIG-TTL LVDS to LVTTL adapter

(Requires T3AWG3-8 DIG)



|                     | T3AWG3254                                      | T3AWG3258 | T3AWG3354 | T3AWG3358 |
|---------------------|--|-----------|-----------|-----------|
| 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)

(Requires T3AWG3-8 DIG)



|                  | T3AWG3254            | T3AWG3258 | T3AWG3354 | T3AWG3358 |
|------------------|----------------------|-----------|-----------|-----------|
| Output Connector | SMA                  |           |           |           |
| Output Type      | LVDS                 |           |           |           |
| Number of SMA    | 16 (8 bits)          |           |           |           |
| Cable length     | 1 meter              |           |           |           |
| Cable type       | proprietary standard |           |           |           |

# Ordering information

| T3AWG3254 and T3AWG3354 Product Description (4 Channels)  | Product Code  |
|---|---|
| Arbitrary Waveform Generator, 4 Ch, 250 MHz, 16 bit, 128 Mpts/Ch, 6 $V_{pp}$ output, AFG/AWG,   | T3AWG3254   |
| Wave Sequencing   |   |
| Arbitrary Waveform Generator, 4 Ch, 350 MHz,16 bit, 128 Mpts/Ch, 6 $V_{pp}$ output, AFG/AWG,  | T3AWG3354   |
| Wave Sequencing   |   |
| 1024 Mpts/Ch Memory Option for 4 Ch mainframe   | T3AWG3-XL-4CH   |
| High Voltage (12 $V_{pp}$ on 50 Ohm) for 4 Ch mainframe   | T3AWG3-HV-4CH   |
| Digital 16 Ch. Output (require 2 x Mini-SAS cables)   | T3AWG3-16DIG-4CH  |
| warranty extended to 3 years  | T3AWG3-W3-4CH   |
| T3AWG3258 and T3AWG3358 Product Description (8 Channels)  | Product Code  |
| Arbitrary Waveform Generator, 8 Ch, 250 MHz, 16 bit, 128 Mpts/Ch, 6 V <sub>pp</sub> output, AFG/AWG,<br>Wave Sequencing   | T3AWG3258   |
| Arbitrary Waveform Generator, 8 Ch, 350 MHz,16 bit, 128 Mpts/Ch, 6 Vpp output, AFG/AWG,   | T3AWG3358   |
| Wave Sequencing   | 10400000  |
| 1024 Mpts/Ch Memory Option for 8 Ch mainframe   | T3AWG3-XL-8CH   |
| High Voltage (12 $V_{pp}$ on 50 Ohm) for 8 Ch mainframe   | T3AWG3-HV-8CH   |
| Digital 16 Ch. Output (require 2 x Mini-SAS cables)   | T3AWG3-16DIG-8CH  |
| Digital 32 Ch. Output (require 4 x Mini-SAS cables)   | T3AWG3-32DIG-8CH  |
| Sync cable (for 8 Ch. only)   | T3AWG3-SYNC   |
| warranty extended to 3 years  | T3AWG3-W3-8CH   |
| Upgrades and Accessories for 4 Channel and 8 Channel platform   | Product Code  |
| Upgrade to 16 Ch. Digital Output (require 2 x Mini-SAS cables) for 4 Ch. platform   | T3AWG3-16DIG-UPGRADE-4CH                                    |
| Upgrade to 1024 Mpts/Ch Memory for 4 Ch. platform   | T3AWG3-XL-UPGRADE-4CH                                       |
| Upgrade to High Voltage (12 $V_{pp}$ on 50 Ohm) for 4 Ch. platform  | T3AWG3-HV-UPGRADE-4CH                                       |
| Upgrade to 16 Ch. Digital Output (require 4 x Mini-SAS cables) for 8 Ch. platform   | T3AWG3-16DIG-UPGRADE-8CH                                    |
| Upgrade to 32 Ch. Digital Output (require 8 x Mini-SAS cables) for 8 Ch. platform   | T3AWG3-32DIG-UPGRADE-8CH                                    |
|   | TO MMOO VIL LIDODADE OOLI                                   |
| Upgrade to 1024 Mpts/Ch Memory for 8 Ch. platform   | T3AWG3-XL-UPGRADE-8CH                                       |
| Upgrade to 1024 Mpts/Ch Memory for 8 Ch. platform<br>Upgrade to High Voltage (12 V <sub>pp</sub> on 50 Ohm) for 4 Ch. platform  | T3AWG3-XL-UPGRADE-8CH<br>T3AWG3-HV-UPGRADE-8CH              |
|   |   |
| Upgrade to High Voltage (12 V <sub>pp</sub> on 50 Ohm) for 4 Ch. platform   | T3AWG3-HV-UPGRADE-8CH                                       |
| Upgrade to High Voltage (12 V <sub>pp</sub> on 50 Ohm) for 4 Ch. platform<br>LVDS to LVTTL adapter <sup>4)</sup>  | T3AWG3-HV-UPGRADE-8CH<br>T3AWG3-8DIG-TTL                    |
| Upgrade to High Voltage (12 V <sub>pp</sub> on 50 Ohm) for 4 Ch. platform<br>LVDS to LVTTL adapter <sup>4)</sup><br>Mini-SAS HD to 16 x SMA cable (8 LVDS output) <sup>4)</sup> | T3AWG3-HV-UPGRADE-8CH<br>T3AWG3-8DIG-TTL<br>T3AWG3-8DIG-SMA |

4) require T3AWG3-16DIG-4CH or T3AWG3-16DIG-8CH or T3AWG3-32DIG-16CH and T3AWG3-8DIG-MSCAB

Standard warranty is one year.

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