

T3AFG200/T3AFG350/T3AFG500 Data Sheet

Function/Arbitrary Waveform Generators

Debug with Confidence 200 MHz - 500 MHz

Teledyne Test Tools T3AFG200 / T3AFG350 / T3AFG500 range of function/arbitrary generators are a series of dual-channel waveform generators with specifications of up to 500 MHz maximum bandwidth, 2.4 GSa/s maximum sampling rate and 16-bit vertical resolution. The proprietary Arbitrary & Pulse techniques used in the T3AFG200 / T3AFG350 / T3AFG500 models helps to solve the weaknesses inherent in traditional DDS generators when generating arbitrary, square and pulse waveforms. With the above advantages the T3AFG200 / T3AFG350 / T3AFG500 generators can provide users with a variety of high fidelity and low jitter signals, which can meet the growing requirements of a wide range of complex applications.



Tools for Improved Debugging

• Deep Memory – 20 Mpts/Ch.	Generate complex arbitrary waveforms.
 Wide Range of Modulation Types — AM, DSB-AM, FM, PM, FSK, ASK, PWM, Sweep, Burst, and PSK. 	Quickly set up modulated waveforms.
• High Resolution – 16 bit resolution.	Generate waveforms with low noise, low spurious signal content and high dynamic range.
Bandwidth Models up to 500 MHz.	Wide choice of bandwidths.
Built In Arbitrary Waveforms.	Load and replay built in Arbitrary Waveforms.
PRBS, I/Q and user Defined Waveform capability.	⊘ Support for complex applications.
 Single and dual channel models also available, starting from 5 MHz. 	Inquire about the T3AFG5, T3AFG10, T3AFG40, T3AFG80 and T3AFG120.

Key Specifications

Bandwidth	200 MHz, 350 MHz, 500 MHz
Channels	2 Independent Channels
Memory	20 Mpts/Ch
Sample Rate	2.4 GS/s (2x Interpolation)
Display	4.3 inch Touch Screen TFT LCD
Connectivity	USB Host, USB Device, LAN
Warranty	3 Years

PRODUCT OVERVIEW

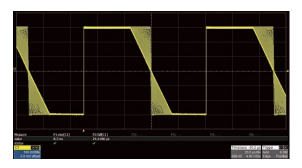
Ordering Information

Model	Bandwidth	Channel	Memory per Ch	Sample Rate per Ch
T3AFG200	200 MHz	2	20 Mpts	2.4 GS/s (2x Interpolation)
T3AFG350	350 MHz	2	20 Mpts	2.4 GS/s (2x Interpolation)
T3AFG500	500 MHz	2	20 Mpts	2.4 GS/s (2x Interpolation)

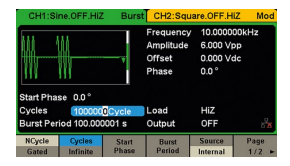
Function	T3AFG200, T3AFG350, T3AFG500
Built-in Waveforms	7 Standard (Sine, Square, Pulse, Ramp, DC, Noise, PRBS), 196 Arbitrary, optional IQ (option T3AFG-IQ)
Input/Output	2 Waveform Outputs, Frequency Counter Input, Aux In/Out, 10 MHz Reference Clock In/Out
Modulation Functions	AM, DSB-AM, FM, PM, FSK, ASK, PSK, PWM, Sweep, Burst, Harmonic
Vertical D/A Resolution	16 Bits
Additional Functions	Sweep, Burst, Waveform Combining, Channel Coupling, Channel Copying, Channel Tracking
Frequency Counter	Built-in high precision Frequency Counter (up to 8 digit resolution)
TrueArb and EasyPulse	Yes
Display Size	4.3" Touch Screen

Excellent Performance

- Bandwidths from 200 MHz to 500 MHz
- All Models have 2 Channels
- 20 Mpts/Channel memory



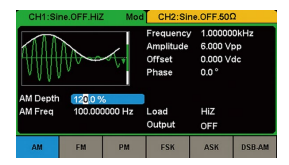
The rise/fall times can be set independently to a minimum of 1 ns (2 ns on T3AFG200) at any frequency and to a maximum of 75 s.



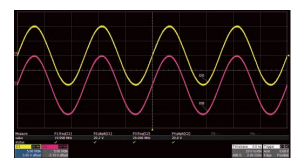
Burst mode supports 'N Cycle' and 'Gated' modes with the Burst source being configured as 'Internal', 'External' or 'Manual'.

Great Connectivity

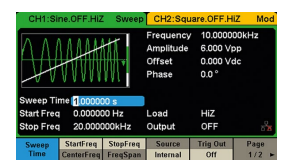
- USB host port for mass storage
- USB device port (USBTMC)
- LAN port on 2 channel models



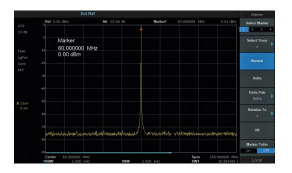
The T3AFG range of Function/Arbitrary Waveform Generators support a wide range of modulation types including AM, FM, PM, FSK, ASK, PSK, PWM and DSB-AM.



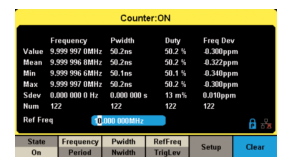
Output amplitude into a high impedance load can be as high 20 Vpp depending on frequency and waveform type.



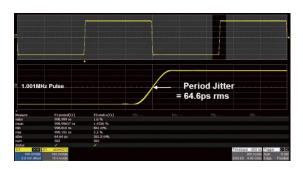
Sweep mode supports 'Linear' and 'Log' sweep, with 'Up' and 'Down' direction, and Sweep source can be configured as 'Internal', 'External' or 'Manual'.

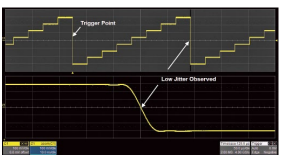


High Fidelity output with 80 dB dynamic range. Sine wave non-harmonic spurious artifacts are -60 dBc ≤ 350 MHz and -55 dBc > 350 MHz.



The counter functionality, accessed via the rear panel BNC, gives a DC or AC coupled counter capability from 100 mHz to 400 MHz.





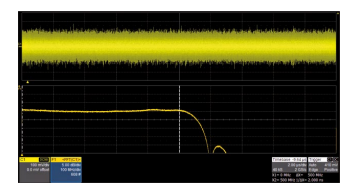
The Teledyne Test Tools T3AFG200, T3AFG350 and T3AFG500, with its low jitter design, can generate waveforms with exceptional edge stability. With better jitter performance comes better edge stability, and higher confidence in your circuit design.

Smart Capabilities

- Sweep output carrier can be Sine, Square, Ramp and Arbitrary waveforms. Linear or Log sweep.
- Burst output under internal or external signal control
- Waveforms types include PRBS (PRBS3 PRBS32)
- Frequency Resolution 1 μHz
- DSB-AM: Double Sideband AM modulation Function
- 10 Order Harmonic Function
- Optional IQ Modulation (T3AFG-IQ)
- Multi-Language User Interface



PRODUCT OVERVIEW



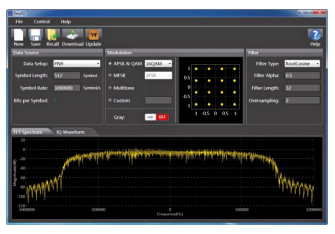
Gaussian noise with adjustable bandwidth up to 500 MHz, depending on model. Wide bandwidth Gaussian noise can be added to other waveforms to simulate real-world scenarios in which the signal contains a large degree of noise.

T3AFG-IQ, Optional IQ Signal Generation



The T3AFG200, T3AFG350 and T3AFG500 optionally supports IQ signal generation with symbol rates between 250 Symbols/s to 37.5 MSymbols/s, providing ASK, PSK, QAM, FSK, MSK and multi-tone signals.

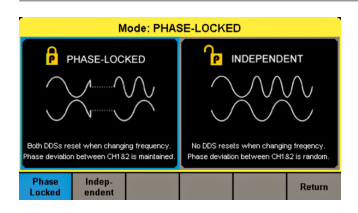
The built-in quadrature modulator provides the possibility to generate IQ signals from baseband to 500 MHz intermediate frequency (depending on T3AFG model).



The EasyIQ software is necessary to generate an IQ waveform when using the T3AFG-IQ option.

The EasyIQ software is a PC program used to download IQ baseband waveform data to the T3AFG200, T3AFG350 or T3AFG500 through a USB or LAN device interface.

Phase Locked Operation Mode

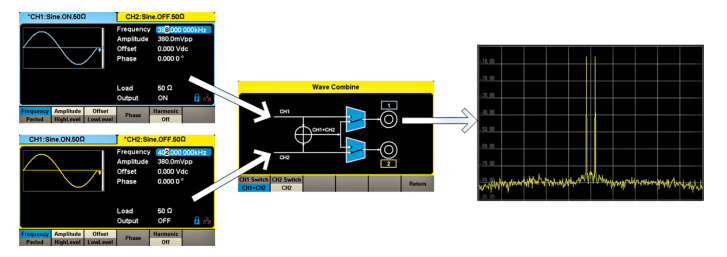


The 'Phase-Locked' mode automatically aligns the phases of each output. While 'Independent' mode permits the two output channels to be used as two independent waveform generators.

Waveform Combining

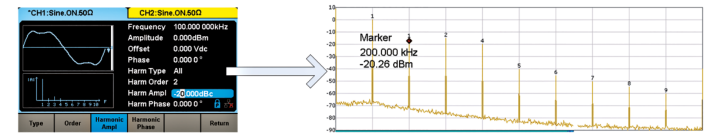
The T3AFG200, T3AFG350 and T3AFG500 have waveform combining capability whereby Channel 1 and Channel 2 can be combined to a user selected output. The combined waveform can be output on both Ch 1 and Ch 2 simultaneously, or just on a single output,

Ch 1 or Ch 2, whilst the other channel outputs the uncombined waveform for that channel. Easily combine basic waveforms (sine, square, ramp, pulse, etc), random noise, modulation signals, burst signals and Arb waveforms.



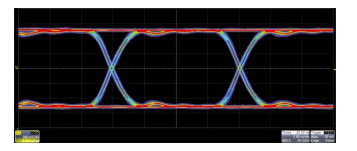
Harmonic Function

The harmonics function gives the user the ability to add higher-order elements to the signal being generated.

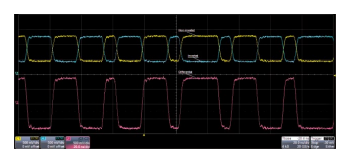


PRBS

The PRBS capability gives the flexibility to generate PRBS waveforms from PRBS3 to PRBS32 at up to 300 Mbps with edge rates from 1 ns to 1 µs. An added differential mode provides an easy way to generate



differential PRBS signals using both output channels. Easily set outputs to common logic levels such as TTL, ECL, LVCMOS, LVPECL and LVDS using built-in presets.



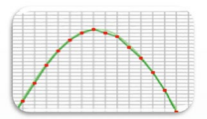
PRODUCT OVERVIEW

14 Bit Resolution



Quantization Level

16 Bit Resolution



14 Bit Resolution

Less accurate waveform generation

16 Bit Resolution

- T3AFG200 / T3AFG350 / T3AFG500 are all 16 bit resolution
- 4 x higher resolution than 14 bit systems
- Lower levels of Harmonic Distortion
- Lower levels of non-harmonic spurious signals
- Improved dynamic range
- Enhanced signal fidelity



I/O Connectivity

- LAN and USB connection
- 10 MHz Reference Input and Output
- The Aux Input/Output BNC Connector supports the Trigger Input, Trigger/Sync Output, external modulation input, external sweep/burst trigger input and external gate input
- External Counter input

Frequency Specification

Model	T3AFG200	T3AFG350	T3AFG500		
Waveform	Sine, Square, Ramp, Pulse, Noise, Arbitrary				
Sine	1 μHz – 200 MHz	1 μHz – 350 MHz	1 μHz – 500 MHz		
Square	1 μHz – 80 MHz	1 μHz – 120 MHz	1 μHz – 120 MHz		
Pulse	1 μHz – 80 MHz	1 μHz – 150 MHz	1 μHz – 150 MHz		
Ramp/Triangular	1 μHz – 5 MHz				
Gaussian white noise	200 MHz (-3 dB)	350 MHz (-3 dB)	500 MHz (-3 dB)		
Arbitrary	1 μHz – 50 MHz				
Resolution	1 μHz				
Accuracy	10-year aging +/- 3.5 ppm at 25	Degrees C			
Sine Wave					
Harmonic Distortion (0 dBm)	DC - 1 MHz ≤ -65 dBc 1 MHz - 60 MHz ≤ -60 dBc 60 MHz - 100 MHz ≤ -50 dBc 100 MHz - 200 MHz ≤ -40 dBc 200 MHz - 300 MHz ≤ -30 dBc > 300 MHz ≤ -28 dBc				
Total harmonic distortion.	0.075 %, 0 dBm, 10 Hz – 20 kHz	·			
Spurious signal (non-harmonic)	DC ≤ 350 MHz ≤ -60 dBc > 350 MHz ≤ -55 dBc				
Maximum Amplitude Output	40 MHz – 120 MHz: 5 Vp; 120 MHz – 160 MHz: 2.5 Vp; 160 MHz – 350 MHz: 1.5 Vp;	o at 50 Ω, 20 Vpp at HiZ o at 50 Ω, 10 Vpp at HiZ o at 50 Ω, 5 Vpp at HiZ o at 50 Ω, 3 Vpp at HiZ o at 50 Ω, 1.28 Vpp at HiZ	(Minimum amplitude output 1 mVpp at 50 Ω, 2 mVpp at HiZ, all ranges)		
Square Wave					
Rise/Fall Time (10 % – 90 %)	2.4 ns (1 Vpp, 50 Ω Load)				
Overshoot	3 % (typical, 100 kHz, 1 Vpp, 50	Ω Load)			
Duty Cycle	10 % – 90 %, Limited by frequen	ncy setting			
Jitter (rms) cycle to cycle	100 ps, 1 Vpp, 50 Ω Load				
Maximum Amplitude Output	\leq 20 MHz: 10 Vpp at 50 Ω , 20 Vpp at HiZ (Minimum amplitude outposes 5 Vpp at 50 Ω , 10 Vpp at HiZ 1 mVpp at 50 Ω ,		(Minimum amplitude output 1 mVpp at 50 Ω , 2 mVpp at HiZ, all ranges)		
Pulse					
Pulse width (Accuracy +/- (0.01 % + 0.3 ns))	3.4 ns	3.3 ns	3.3 ns		
Rise/Fall Time (10 % ~ 90 %,typical)	2 ns - 75 s	1 ns - 75 s	1 ns - 75 s		
Pulse Width Adjustment Resolution	100 ps				
Duty Cycle	0.001 % ~ 99.999 %, 0.001 % Res	solution, Limited by frequency s	etting		
Overshoot	3 % (typical, 100 kHz, 1 Vpp, 50				
Jitter (rms, cycle to cycle)	100 ps, 1 Vpp, 50 Ω Load				
Maximum Amplitude Output, ≥ 10 ns width, 2 ns edge	\leq 20 MHz: 10 Vpp at 50 Ω , 20 Vpp at HiZ (Minimum 20 MHz – 120 MHz: 5 Vpp at 50 Ω , 10 Vpp at HiZ 1 mVpp at		(Minimum amplitude output 1 mVpp at 50 Ω , 2 mVpp at HiZ, all ranges)		
Ramp/Triangle Wave					
Linearity	≤ 1% of Vpp (typical, 1 kHz, 1 Vpp, 50 % symmetry)				
Symmetry	0 % - 100 %				
Maximum Amplitude Output	10 Vpp at 50 Ω, 20 Vpp at HiZ		(Minimum amplitude output 1 mVpp at 50 Ω , 2 mVpp at HiZ, all ranges)		
Harmonic Output					
Order	10 Maximum				
	Even, Odd, All				

Model	T3AFG200	T3AFG350	T3AFG500	
Arbitrary Wave				
Waveform length	2 – 20 M points			
Vertical resolution	16 bits			
Sample rate	300 MSa/s Arb Mode, 1.2	GSa/s DDS Mode		
Min. Rise/Fall Time	· ·	2.6 ns, 10 % – 90 %, 1 Vpp step signal, DDS mode		
Jitter (rms), cycle to cycle	100 ps, 1 Vpp, 50 Ω Load,			
Frequency Setting Range	1 μHz – 50 MHz	TI deal bi Wode		
Maximum Amplitude Output	\leq 20 MHz: 10 Vpp at 50 Ω ,	20 Vpp at Hi7	(Minimum amplitude output	
Maximum Amplitude Output	> 20 MHz: 10 Vpp at 30Ω ,		1 mVpp at 50 Ω , 2 mVpp at HiZ, all ranges)	
PRBS				
Bit Rate	1µbps – 160 Mbps	1µbps – 300 Mbps	1μbps – 300 Mbps	
Rise/Fall Time	2 ns - 1 µs	1 ns – 1 µs	1 ns – 1 μs	
Sequence Length	2 ^{m-1} , m = 3, 4, 5,, 32	1.110 1 μο	, πο προ	
Maximum Amplitude Output		Vpp at 50 Ω, 20 Vpp at HiZ	(Minimum amplitude output	
Mazimam zimpiituuc Output		Vpp at 50Ω , 20 Vpp at HiZ	1 mVpp at 50 Ω ,	
		Vpp at 50 Ω , 75 Vpp at HiZ	2 mVpp at HiZ, all ranges)	
			11 3 /	
Noise Characteristics				
-3 dB bandwidth	Bandwidth of the wavefor	m generator		
Bandwidth Setting Range	1 mHz – Bandwidth of the	e waveform generator		
Amplitude Output Range	1 mVrms - 542 mVrms at	t 50 Ω, 2 mVrms – 1.084 Vrms at Hiz	Z (Mean = 0, BW Limit = Off)	
DC Characteristics				
Range	-10 V to +10 V HiZ Load			
naliye	-5 V to + 5 V 50 Ω Load			
Accuracy	+/- (1 % + 2 mV) HiZ Load			
Accuracy	+/- (1 % + 2 111V) FIIZ LOGU			
IQ Signal Generator (Option	T3AFG-IQ)			
Maximum Carrier Frequency	200 MHz	350 MHz	500 MHz	
Symbol Rate	250 Symbols/s - 37.5 MS		000 111112	
Vertical Resolution	16 Bits	7,111501373		
Output Range	1 mVrms - 0.5 Vrms, 50 0	$\frac{1}{1}$		
			Supported by FaculO	
Modulation Type	2ASK, 4ASK, 8ASK, BPSK, QPSK, 8PSK, DBPSK, DQPSK, Supported by EasyIQ D8PSK, 8QAM, 16QAM, 32QAM, 64QAM, 128QAM, 256QAM, 2FSK, 4FSK, 8FSK, 16FSK, MSK, MultiTone, Custom			
Pattern	PN7, PN9, PN15, PN23, Us		Supported by EasyIQ	
			software	
General Output Characterist	ios			
•				
Accuracy	+/- (1% + 1 mVpp) 10 kHz			
Amplitude Flatness		/pp (reference 1 MHz Sine wave)		
Output impedance	50 Ω +/- 0.5 Ω at 100 kHz	Sine wave		
Output current	+/- 200 mA			
Channel to channel Crosstalk	-60 dBc, Sine, 50 Ω load			
Current Limit Threshold	+/- 200 mA			
Over-Voltage protection threshold	+/- 3.5 V: For generator a	amplitude output < 3.2 Vpp and DC c	offset < 2 VDC	
	+/- 10.5 V: For generator a	amplitude output ≥ 3.2 Vpp and DC o	offset ≥ 2 VDC	
Modulation Characteristics	– AM			
Carrier	Sine, Square, Ramp, Arb			
Modulation Source	Internal/External			
Modulation Wave	Sine, Square, Ramp, Noise, Arb			
Modulation Depth	0 – 120 %			
Modulation Frequency	1 mHz – 1 MHz, Modulation source "internal"			
Modulation requelicy	TITITZ I IVITZ, IVIOUUIAU	on source intellial		

Model	T3AFG200	T3AFG350	T3AFG500	
Modulation Characteris	stics - FM			
Carrier	Sine, Square, Ramp, A	 rb		
Modulation Source	Internal/External			
Modulation Wave	Sine, Square, Ramp, Noise, Arb			
Modulation Depth		e max output frequency limited b	y the frequency settings)	
Modulation Frequency		ulation source "internal"	, , , , , , , , , , , , , , , , , , , ,	
Modulation Characteris	stics - PM			
Carrier	Sine, Square, Ramp, A	rb		
Modulation Source	Internal/External			
Modulating Waveform	Sine, Square, Ramp, A	rb. Noise		
Phase Deviation	0 Deg - 360 Deg			
Modulation Frequency	3	ulation source "internal"		
Modulation Characteris	stics - ASK			
Carrier	Sine, Square, Ramp, A	rb		
Modulation Source	Internal/External			
Modulating Waveform	Square with 50 % duty	cycle		
Keying Frequency		ulation source "internal"		
Modulation Characteris	stics - FSK			
Carrier	Sine, Square, Ramp, A	rb		
Modulation Source	Internal/External			
Modulating Waveform	Square with 50 % duty	cycle		
Modulation Frequency		ulation source "internal"		
Modulation Characteris	stics - PSK			
Carrier	Sine, Square, Ramp, A	rb		
Modulation Source	Internal/External			
Modulating Waveform	Square with 50 % duty	cycle		
Modulation Frequency	1 mHz – 1 MHz, Modu	ulation source "internal"		
Modulation Characteris				
Carrier	Pulse			
Modulation Source	Internal/External			
Modulating Waveform	Sine, Square, Ramp, N			
Modulation Frequency	1 mHz – 1 MHz, Modu	ulation source "internal"		
Burst Characteristics				
0 .	0: 0 0		·	
Carrier	Sine, Square, Ramp, N	oise, Pulse, Arb		
Carrier Type	Sine, Square, Ramp, N Count (1–1 M cycles),			
Туре	·	Infinite, Gated		
Type Carrier Frequency	Count (1-1 M cycles),	Infinite, Gated		
Type Carrier Frequency Stop/Start phase	Count (1–1 M cycles), 2 mHz – Maximum ou	Infinite, Gated		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man	Infinite, Gated utput frequency		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man Internal, External	Infinite, Gated utput frequency ual		
	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man	Infinite, Gated utput frequency ual		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source Trigger Delay	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man Internal, External	Infinite, Gated utput frequency ual		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source Trigger Delay Sweep Characteristics	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man Internal, External	Infinite, Gated utput frequency ual onds		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man Internal, External Maximum of 100 seco	Infinite, Gated utput frequency ual onds		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source Trigger Delay Sweep Characteristics Carrier Type	Count (1–1 M cycles), 2 mHz – Maximum ou 0 Deg to 360 Deg 1 µs – 1000 seconds Internal, External, Man Internal, External Maximum of 100 seconds Sine, Square, Ramp, A	Infinite, Gated utput frequency ual onds		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source Trigger Delay Sweep Characteristics Carrier Type Direction	Count (1–1 M cycles), 2 mHz – Maximum ou 0 Deg to 360 Deg 1 µs – 1000 seconds Internal, External, Man Internal, External Maximum of 100 seconds Sine, Square, Ramp, A	Infinite, Gated utput frequency ual onds rb and Down. Logarithmic: Up, Down		
Type Carrier Frequency Stop/Start phase Internal Period Trigger Source Gated Source Trigger Delay Sweep Characteristics Carrier	Count (1-1 M cycles), 2 mHz - Maximum ou 0 Deg to 360 Deg 1 µs - 1000 seconds Internal, External, Man Internal, External Maximum of 100 seconds Sine, Square, Ramp, A Linear, Log Linear: Up, Down, Up a	Infinite, Gated utput frequency ual onds rb and Down. Logarithmic: Up, Down		

Model	T3AFG200	T3AFG350	T3AFG500	
Frequency Counter Chara	acteristics			
Function	Frequency, Period, Positive / Negative Pulse Width, Duty Cycle			
Coupling	DC. AC. HF REJ			
Frequency Range	DC: 100 mHz - 400) MHz, AC: 1 Hz - 400 MHz		
DC Input Amplitude	200 mV rms - +/- 2	100 mV rms - +/- 2.5 V < 100 MHz 200 mV rms - +/- 2.5 V 100 MHz - 200 MHz 500 mV rms - +/- 2.5 V > 200 MHz		
AC Input Amplitude	200 mV rms - 5Vpp	100 mV rms - 5Vpp < 100 MHz 200 mV rms - 5Vpp 100 MHz - 200 MHz 500 mV rms - 5Vpp > 200 MHz		
Input Impedance	1 ΜΩ			
Reference Clock Input				
Frequency	9.999 MHz - 10.00	1 MHz		
Amplitude		into high impedance load		
Input Impedance	5 kΩ			
Reference Clock Output				
Frequency	10 MHz Synchroniz	ed to the internal reference clock		
Amplitude	,	to high impedance load		
Output Impedance	50 Ω			
External Trigger Input (A	uxiliary In/Out)			
V in Low	-0.5 V to +0.8 V			
V in High	2 V to 5.5 V			
Input Impedance	100 kΩ			
Minimum Pulse Width	100 ns			
Maximum Response Time	100 ns - Sweep, 60	00 ns - Burst		
Trigger Output (Auxiliary	In/Out)			
V out Low	Maximum 0.44 V at	8 mA		
V out High	Mimimum 3.8 V at -	T. Control of the Con		
Output Impedance	100 Ω			
Maximum Frequency	1 MHz			
Sync Output (Auxiliary In	//Out) Maximum 0.44 V at	- 8 m/		
V out High	Mimimum 3.8 V at			
Output Impedance	100 Ω	OTTA		
Maximum Frequency	10 MHz			
Pulse Width	26.7 ns			
Jitter	3.3 ns Peak to peak			
Modulation Input (Auxilia	•			
Frequency	0 Hz to 50 kHz			
Input Impedance	10 kΩ			
Amplitude at 100 % Modulation Depth		2 Vp-p, Max 13 Vp-p		

General Characteristics

Power	
Voltage	100 V to 240 V (+/-10 %) at 50 Hz / 60Hz 100 V to 120 V (+/-10 %) at 400 Hz
Power Consumption	Typical 32.5 W, Maximum 50 W, Dual channel, Sine, 1kHz, 10 Vpp, 50 Ω load
Display	
Color Depth	24 bit
Contrast Ratio	350:1
Luminance	300 cd/m ²
Touch panel type	Resistive
Environment	
Operating Temperature	0 Deg C to 40 Deg C
Storage Temperature	-20 Deg C to 60 Deg C
Operating Humidity	5 % to 90 % ≤ 30 Deg C 5 % to 50 % > 30 Deg C
Non-Operating Humidity	5 % to 95 %
Maximum Operating Altitude	3048 m ≤ 30 Deg C
Maximum Non-Operating Altitude	15000 m
Calibration	
Calibration Interval	Annually
Mechanical	
Dimensions	W x D x H = 260.3 mm x 107.2 mm x 295.7 mm
Net Weight	3.5 kg
Gross Weight	4.6 kg
Compliance	
LVD	IEC 61010-2:2010
EMC	EN61326-1:2013

Ordering information

Models	T3AFG200 200 MHz
	T3AFG350 350 MHz
	T3AFG500 500 MHz
Standard Accessories	Quick Start Guide
	USB Cable
	BNC Cable
	Calibration Certificate
	Power Cord
Optional Accessories	T3AFG-IQ IQ Signal Generator Function

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-to-market. 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.

Distributed by:		

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