## DAx11500z-LAN, 1CH, 1.5 GS/sec, 9-Bit, Arbitrary Waveform Generator

Made by WavePond<sup>®</sup> - A division of Chase Scientific LLC

## **FEATURES**

- (1) Chan, 1.5 GS/sec/chan, 9-Bit D/A resolution
- Controlled over Ethernet with text files
- Full scale Trise/Tfall = 150 picoseconds (typ)
- DC Coupled into 50 ohms, 750 mVpp (typ)
- (1) 3.3V TTL Marker Output (Rs = 50 ohms)
- 8 KSamples / channel
- 1ppm Internal Clock Stability, < 5psec Jitter
- SFDR less than -40 dbc @ 400 MHz (min)
- Internal Master Clock, Int./Ext. Trigger
- Walnut & Aluminum Enclosure w/ 12V, Ethernet
- Windows GUI for Windows 10/11

# **APPLICATIONS**

**DESCRIPTION** 

- Radar Signal Generation and Testing
- Telecom / Data Communications
- Optical and Magnetic Storage Testing
- Arbitrary RF Signal Generation

#### General

The 1.5 GSPS, DAx11500z-LAN is a highly versatile PC controlled Arbitrary Waveform Generator. It has an unusually wide bandwidth output in excess of 2.3 GHz which is perfect for fast time domain signals. However, you can download almost any waveform that the user can imagine. Whether it be random noise, a custom shaped pulse, a pure sine wave, a modulated subcarrier, or an encoded radar signature, the DAx11500 will faithfully reproduce it. The only limitation is the short memory which was done to meet our manufacturing and cost goals.

The high speed D/A converter (DAC) can be clocked internally or externally (opt.). Because the DAC is only running at 38% of its maximum clock rate of 4.0 GHz, the signal quality is exceptional. Most products in the AWG market are usually running at their maximum clock rates at reduced quality to meet marketing goals.

#### Triggering

The DAx11500z-LAN can be triggered by an external 3.3V TTL signal or software command. Looping can be set for continuous or per single trigger.

#### Memory

The DAx11500z-LAN comes standard with 8 KSamples of dual channel SRAM. This means it has the capability of updating the waveform while its outputing.

#### **GUI Interface and API**

The DAx11500z-LAN comes with a GUI program that can perform tasks like loading waveforms from a file to generating sine / square / and triangle waves, changing clock rates, triggering etc. The API is simply copying text files from the user PC to the network share on the DAx11500z-LAN.

# Wireless Communications Testing Real World Simulations

- Network Analysis
- Pulse Generation



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### DAx11500z-LAN BLOCK DIAGRAM

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#### **SPECIFICATIONS**

Analog Output:	(Dual Channel) (T=25°C unless otherwise stated)		TTL Trigger Input	Rising Edge Retriggerable SMA connector, DC coupled, Threshold=1.0V, 50 ohms.	
Parameter	Conditions/other	Typical Values		(D A	2000)
Vertical Resolution	Fclk = 1.5 GHz	9-Bit (1 out of 511)		. (DAX22	2000)
Output Impedance/Coupling		50 ohms / DC Coupling	Temperature		
Amplitude			Operating	15°C to	30°C Ambient
Full Scale	Fclk = 1.5GHz	750 mVpp typical single-ended into 50 ohms	Non-operating Humidity	-40°C to	85°C
		(SMA connectors)	<b>Operating</b>	20% to 8	80% (no condensation)
<b>Rise Time</b> (20-80%, <b>Fall Time</b> (20-80%,	no filters) no filters)	150 psec typical into 50 ohms 150 psec typical into 50 ohms		10 W-44	
Internal Clock Jitter		< 5 psec typical	+12V	2V 10 Watts Typical	
Delay between trigg Maximum re-trigge	ger and output er rate	TDB typical @ 1.5 GSPS 500 kHz	Size DA22000-Box	ox L=6.0", W=8.75", H=2.25"	
SFDR (Spurious Free Dynamic Range)					
DC < Fout < 400 MHz, Fclk = 1.50 GHz < -40 dB Minimum					
Internal Clock Rate					
Frequency range		25 MHz to 1.5 GHz			
Resolution		< 10 KHz (typ.)			
Stability	$T=0^{\circ}C-70^{\circ}C$	+/- 1 ppm	ORDER INFORMATION		
Memory					
Waveform	Base Model	7936 Words x 9-Bits	Model Number		Description
# of User Segments Segment Size Range Segment Resolution Maximum Segment Loops		1 16 Samples up to total memory 4 Samples once/trig and Infinite only	DAx11500z-LAN		1-Ch, 1.5 GSPS, 9-bits with 8 K Memory
	8 V				
	<b>6 6 5</b> 0 <b>1 7</b>				
(1) TTL Marker Once at beginning of waveform. 50 ohms output impedance, 3.3VTTL		The information herein is subject to change without notice from WavePond®. All marks and product names are property of their respective owners.			
DIGITAL INPUTS: Ext. Clk Input (custom Option) 50 ohms SMA inputs: 10 MHz to 1.5 GHz, square Wave, 0dBm-10dBm, AC coupled.					