150 MSPS, 8-Ch, 12-bit, PCI Arbitrary Waveform Generator

Chase Scientific Company - Innovators in Embedded Test & Measurement

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FEATURES

150 MS/s, 12-bit vertical resolution (8) analog outputs at 2Vpp Single mid-sized PCI compliant card SFDR less than -50 dB at 50 MHz Full scale Trise/Tfall = 5ns typical Program up to 32K independent segments Program up to 16K loops/segment 500 K memory standard on each channel (1) TTL marker outputs standard (1) TTL trigger input (1) External Clock input SMA Connectors on all signals Software Drivers for Windows 95, 98, NT, 2000, and XP.

DESCRIPTION

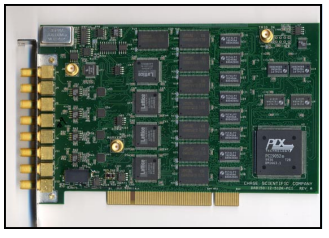
The DA8150 is the fastest PCI based Arbitrary Waveform Generator in the world with 8 analog output channels. The DA8150 incorporates advanced features such as programmable segment sizes, up to 32K programmable segments, and programmable loop counts from 1 to 64K (plus continuous). It also includes 1 MegWord of memory behind each channel. Using the standard PCI architecture, the DA8150 provides orders of magnitude faster upload rates than GPIB.

Extendible

Although the DA8150 is feature rich, you can extend this card by using a super stable and programmable external clock source such as the CG400 with 0.2 Hz resolution and 1PPM stability, or simply add up to (4) cards to a PC and get 32 high speed channels, all synchronized. Also, you can call Chase Scientific for customized configurations and for porting the DA8150 design to other form factors.

Memory

The DA8150 comes standard with 500K Words of sample memory on-board. Memory is accessed automatically



APPLICATIONS

Radar design and testing Optical and Magnetic Storage Testing Advanced Ultrasound Design Video design, test, and production Network analysis Communications RF signal generation

when the user creates their data arrays and calls a simple software function provided by Chase. The DA8150 driver software manipulates the data segments (user arrays) and uploads them automatically to the card. Also, by allowing each segment the ability to loop independently, the effective amount of memory can be 1000's of times the physical memory.

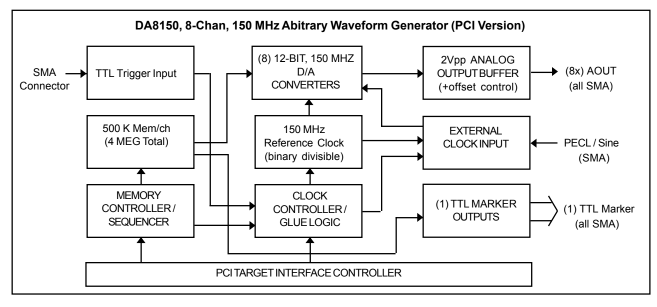
Software Drivers, User Interface

A universal DLL is available for Windows 95/98/NT/2000 /XP and Linux. Linux has grown in popularity and Chase has committed to this open platform. A simple debug Graphical User Interface (GUI) software is included with the drivers. Call Chase Scientific for drivers for other operating systems.

Ideal for Embedded Systems

The AD8150 is ideal for embedded applications where a benchtop instrument simply won't fit the space desired or will bust the budget for the project. It provides OEMs and system builders a way to develop smaller, more efficient (faster transfer rates), and less expensive solutions than any benchtop or tethered products using GPIB.

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SPECIFICATIONS

ANALOG OUTPUT:	(8) Analog Output Channels	
	(T=25°C unless otherwise stated)	
Parameter	Conditions/other	Typical Values
Vertical Resolution Output Impedance	0.23Hz Fclk 150MHz	50 ohms
Amplitude (See Attent Fixed output	a ator Option for Program 1MHz Fclk 150Mhz	nmability) 2.0Vpp typical single-ended into 50 ohms (SMA connectors)
Offset		()
Range Resolution		N/A N/A
Rise Time (10-90%, no Fall Time (10-90%, no Internal Clock Jitter Delay between trigger a SFDR (Spurious Free I Fout < 50 MHz, Fell Fout < 50 MHz, Fell	filters) and output Dynamic Range) x = 150 MHz	5 nsec typical into 50 ohms 5 nsec typical into 50 ohms < 2 psec typical @ 1 sigma 20 output clocks +/- 1clk < -50 dB Typical < -60 dB Typical (2MHz Span)
Internal Clock Source Reference Frequency Software Selectable Stability	T = 0 C - 70 C	150.00 MHz 150 MHz, 75MHz, 37.5MHz +/- 20 ppm
Memory Waveform		525288 Samples x 12-Bits
# of User Segments		1 to 32K segments (max)
Segment Size Range Maximum Segment I		64 Words up to total memory, 16 word resolution 16K
DIGITAL OUTPUT Ma Number	irkers 1 TTL output	
Timing Resolution Impedance Output	Fclk/4 50 ohm	
DIGITAL INPUTS High Speed Clk Input	50 ohms SMA input: 11 (sine/square 0dDm-6dB	
TTL Trigger Input	Used to initiate memory sequence; One-shot, retriggerable,	

software programmable, SMA connector

PROGRAMMABLE ATTENUATOR (Option 1) Parameter Conditions -3dB BW **Frequency Range**

Amplitude Range

Resolution Insertion Loss

ENVIRONMENTAL (DA8150)

Temperature Operating Non-operating Humidity Operating

+3.3V

+12V -12V

Power +5V

-40 C to 85 C 20% to 80% (no condensation)

Nonoperating

5% to 95% (no condensation)

2.5 W* 8.4 W* 2.6 W* 1.2 W*

Total = 14.65 Watts. (*using worst case waveform on all channels) Size

0 C to 70 C Ambient

Typical (unless stated)

0 dBm to -30 dBm in 64 steps

DC - 500 MHz

0.5 dBm 1.3 dBm typical

DA8150 Card (1) Mid-size 32-bit std. PCI card

ORDERING INFORMATION

Model Number	Description
DA8150-12-512K-PCI	8-ch, 150 MSPS,12-bit AWG
Option 1	Call for Avail.
Option 2	Custom Amplitude Range
Option 3	Linux Drivers (2.2x, 2.4x, 2.6x)

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