GaGe

We offer the widest range of high-speed and high-resolution digitizers available on the market today. Our powerful PC-based instrumentation products allow you to create reliable, flexible and high-performance solutions quickly and easily.

Reduce development time and costs for testing complex applications such as radar, wireless communications, spectroscopy, etc. by using our GageScope software or SDKs.

APPLICATIONS

Non-destructive testing Military & Aerospace Communications & wireless Electro-optic Radar Laser High energy physics Embedded digitizer

CompuScope 1602

Ultra-fast waveform digitizer card for PCI bus



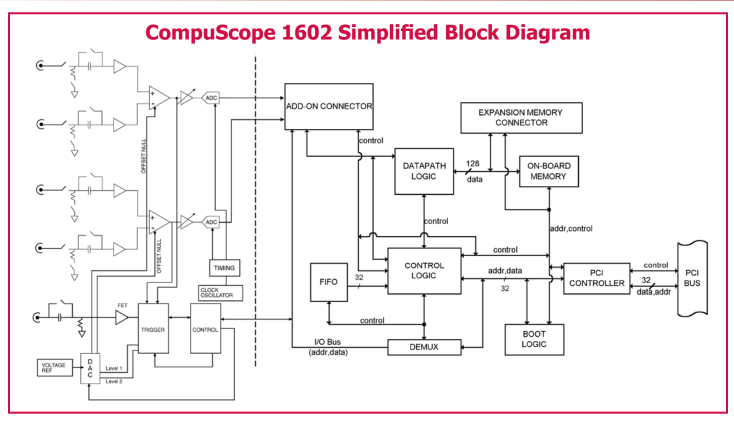
Lower cost alternative for high precision measurements.

FEATURES

- 16 bit, 2.5 MS/s A/D sampling on two simultaneous channels
- Differential or single-ended inputs
- Up to 1 GigaSamples of on-board acquisition memory
- 75 dB signal to noise ratio
- Multi-card systems of up to 16 simultaneous channels at 2.5 MS/s
- Fast data transfer rate to system RAM
- Programming-free operation with GageScope[®] oscilloscope software
- Software Development Kits available for LabVIEW, MATLAB, C/C#

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COMPUSCOPE 1602

A CompuScope 1602 card for PCI bus can simultaneously sample two analog signals at speeds up to 2.5 MS/s with 16 bit resolution and store the data in the on-board memory.

16 BIT 2.5 MS/s SAMPLING

CompuScope 1602 uses state-of-the-art data conversion technology to provide dual-channel simultaneous sampling rate of 2.5 MS/s with 16 bit resolution. Each channel has its own ADC chip, eliminating the need for multiplexing the inputs.

DIFFERENTIAL INPUTS

Differential inputs allow the user to fully exploit the 16-bit A/D of the CompuScope 1602. Differential input circuitry automatically eliminates noise picked up by the signal and its reference. With over 80 dB CMRR (Common Mode Rejection Ratio) for low frequency inputs, differential inputs eliminate any ground loop problems.

Single-ended inputs are also available through a simple software command. This command simply connects the negative input of the differential pair to zero volts, allowing single-ended operation.

HIGH IMMUNITY TO DIGITAL NOISE

In order to isolate the high-frequency analog circuitry from PCI bus-related digital electronics, a two-board piggyback configuration is used. This allows maximum separation of analog and digital grounds, thereby providing high immunity to digital noise.

MEMORY DEPTH

CompuScope 1602 is available with memory depths of 1M, 4M, 8M, 64M, 256M, 512M and 1G (16-bit samples). This memory can be used as a circular buffer for storage of pre- and post-trigger data.

Memory is divided equally between the two input channels, i.e. a 1 Meg board provides 512 Ksamples of memory per channel.

The data stored in the CompuScope 1602 memory can be transferred to the system RAM for post-processing, display or storage to hard disk without any interface bus (no GPIB bus required).

FLEXIBLE TRIGGERING

CompuScope 1602 features flexible, oscilloscope-like analog triggering.

An analog comparator provides triggering from any one of the two input channels, from an external signal or from software.

In addition to the trigger source, trigger level and slope are also selectable by software, making the trigger system similar to traditional oscilloscopes.

BUILT-IN DECIMATION FILTER

CompuScope 1602 uses a unique architecture to provide 16-bit resolution. The input signal is over-sampled by a factor of 8 and the resulting data stream is fed into an on-chip decimation filter and error-correction circuitry which enhances the effective resolution and dynamic range by eliminating high frequency noise and by providing the lower order bits of the digital output.

MULTIPLE RECORD

Even though the PCI bus allows very fast data throughput to system RAM, there may still be applications in which data bursts cannot be off-loaded either due to very fast trigger repeat frequency or due to software limitations.

Multiple Recording allows CS1602 to capture data on successive triggers and stack it in the on-board memory. Up to 4,194,304 triggers can be captured in multiple record mode.

Once the CompuScope 1602 finishes capturing a Multiple Record segment, the trigger circuitry is automatically re-armed within 5 sample clock cycles to start looking for the next trigger - with no software intervention.

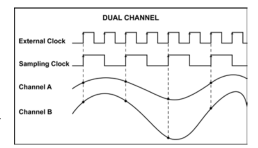


EXTERNAL CLOCK UPGRADE

An external clock upgrade can be ordered if A/D sampling must be coherent with a system clock. The external clock must be 8 times faster than the required sample rate, i.e. if 1 MS/s sampling is required, external clock must be 8 MHz.

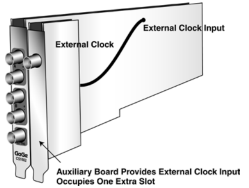
The External Clock must be a TTL signal with a maximum frequency of 20 MHz and minimum frequency of 8 kHz.

The rise and fall times of the clock signal must be better than 8 ns for proper operation at the peak sample rates. A minimum pulse width of 22.5 ns must be respected.



The figure above illustrates a 2 to 1 ratio between the External Clock and the Sampling Clock. The CS1602 uses an 8 to 1 ratio, that is the clock edges result in one sample conversion.

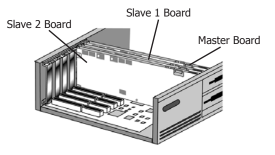
If you order an external clock upgrade, the external clock is provided through a BNC connector which is housed on an auxiliary board attached to the CompuScope 1602 via a cable. The auxiliary board occupies an additional slot adjacent to the CS1602.



MULTI-CARD SYSTEMS

A Multi-Card system, comprised of one Master and up to 7 Slave CS1602 boards, can be ordered from the factory if the user wants to capture more than two channels with a common clock and trigger. A board-toboard interconnect is supplied with the system. This interconnect carries all the signals needed for proper synchronization. Refer to the detailed spec for available configurations for different memory models.

GageScope can then display all channels from these boards on the same screen.



SYSTEM REQUIREMENT

PCI-based computer with at least one free full length PCI slot, 128 MB RAM, 50 MB hard disk and SVGA video.

SIZE

Plugs into 1 full length PCI Slot, 13" x 4.1"	
Memory Depth:	Board Width occupies:
1M	1 full length slot
4M and 8 M	2 full length slots
64M, 256M, 512M, 1G	3 [†] full length slots
⁺ Contact factory for optional 2-slot deep memory solution.	

POWER (IN WATTS)

+5 V		
Acquisition Memory	Worst case	Typical
1M	25.0	17.5
4M	28.0	20.5
8M	28.0	20.5
64M	30.0	21.5
256M	32.5	23.5
512M	32.5	23.5
1G	32.5	23.5

Note: Power connector on the deep memory board of 64M, 256M, 512M and 1G models must also be connected using a Y-cable

CHANNELS A & B

Inputs per card:	2 differer	ntial inputs
Impedance:	1 M Ω , 35 pF or 50 Ω ; software-selectable	
Coupling:	AC or DC	
Resolution:	16 bits	
A/D Type:	Monolithi	с,
· //	16-bit ov	ersampling with decimation filter
Analog Bandwidth:	DC to 1.2	25 MHz (DC)
-	10 Hz to	1.25 MHz (AC)
		filter limits the signal bandwidth
		st Frequency.
	Actual an	alog bandwidth is 4 MHz.
Single-Ended Input	. =	
Voltage Ranges:	±500 mV, ±1 V, ±2 V, ±5 V, ±10 V	
Common Mode Input Voltage:	±7.5 V (DC+peak AC) maximum	
Common Mode Rejection	00 10 1	CO 11
Ratio:	80 dB at	60 HZ
Absolute Maximum Amplitude		(ti)
1 M Ω Impedance: 50 Ω Impedance:		s (continuous)
50 12 Impedance.	±5 Volts (continuous) ±15 Volts (for 1 ms duration)	
DC Accuracy relative to	-15 1010	
Full Scale Input:	±0.5% o	f full scale input
Sampling Rate:	MS/s:	2.5, 1
	kS/s:	500, 200, 100, 50, 20, 10, 5, 2, 1
Protection:		
1 M Ω Impedance:	Diode Clamped	
50 Ω Impedance:	No protection	
Connector:	2 BNCs per input	



DYNAMIC PARAMETERS

Measured using 98 kHz sine wave input at 2.5 MS/s with amplitude of 95% of full scale on the ± 1 V range. Typical values listed below:

2 per card

Wired-OR

acquisition

Analog triggering

±20% of full scale

±10% of full scale

CH A, CH B, EXT or Software

Positive or Negative; software-selectable

Can be defined with 64 point resolution.

64 points minimum in single record acquisition 128 points minimum in multiple record

SNR: 75 dB SFDR: 77 dB SINAD: 74 dB THD: -76 dB ENOB: 12.15 bits

ACQUISITION MEMORY

Data Storage: In on-board memory 1M, 4M, 8M, 64M, 256M, 512M, 1G Memory Depth: Maximum Depth: Up to half on-board memory per channel

TRIGGERING

Number of Trigger Inputs: Trigger Source: Input Combination: Type: Sensitivity: Level Accuracy: Slope: Post Trigger Data:

EXTERNAL TRIGGER

Impedance: Input Type: Amplitude: Voltage Range: Bandwidth: Connector:

1 MΩ, 30 pF Single-ended analog Absolute Maximum ±15 V ±1 V and ±5 V 10 MHz BNC

INTERNAL CLOCK

Source: Accuracy: 20 MHz Clock oscillator ±50 ppm (0 to 70°C)

20 MHz, maximum using

EXTERNAL CLOCK (OPTIONAL)

Maximum Frequency:

Minimum Frequency: Signal Level: Termination Impedance: Required Duty Cycle: Coupling:

8x decimation filter (2.5 MS/s). 8 kHz TTL 50 Ω 50% ±5%, -0% at 20 MHz DC

MULTIPLE RECORD

Pre-trigger Data: 20 points Record Length:

128 points minimum. Can be defined with a 64 point resolution Maximum number of Triggers: 4,194,304

MULTI-CARD SYSTEMS

Operating Mode:	Master/Slave or Multiple Independent
Number of Cards in:	
Master/Slave Mode:	
1M models:	2, 4, 6 or 8 cards
4M & 8M models:	2, 3 or 4 cards
64M and higher models	2 or 3 cards
Multiple Independent Mode: Limited by backplane	
Maximum number of channel	5
in Master/Slave Mode:	16 at 2.5 MS/s (for 1M models)
MASTER/SLAVE SYSTEM	TRIGGERING
Number of Trigger Inputs:	2 per card

Number of Trigger Inputs:	2 per card
Trigger Source:	CH A, CH B, EXT or Software
Input Combination:	Wired-OR
Sensitivity:	±20% of full scale
Level Accuracy:	±10% of full scale
Slope:	Positive or Negative; software-selectable

PCI BUS INTERFACE

Plug-&-Play:	Fully supported
Bus Width:	32 bits
Bus Speed:	33 MHz
Compatibility:	5 Volt PCI-compliant slot

OPERATING SYSTEMS SUPPORTED

Windows 98/ME/NT*	CompuScope Driver version 3.60.22
* Version 4, SP3 or higher	
Windows 2000**/XP	CompuScope Driver version 4.xx.xx
** SP1 or higher	

APPLICATION SOFTWARE

GageScope: Windows-based software for programming-free operation		
LITE Edition:	Included with purchase, provides basic functionality	
Standard Edition:	Provides limited functionality of advanced analysis tools, except for Extended Math	
Professional Edition:	Provides full functionality of all advanced analysis tools	

SOFTWARE DEVELOPMENT KITS (SDK)

CompuScope SDK for C/C# for Windows* CompuScope SDK for MATLAB for Windows CompuScope SDK for LabVIEW for Windows

*C/C# SDK is compatible with LabWindows/CVI 7.0+ compiler. Visual Basic.NET support available with purchase of C/C# SDK.

Contact your Gage Sales Agent for information on Linux support.

ENVIRONMENTAL

Operating Temperature:
Relative Humidity:
Maximum Altitude:

5°C to 40°C Less than 80%, non-condensing 2,000 meters



ELECTROMAGNETIC COMPATIBILITY

EC Council Directive 89/336/EEC



(Compliant

IEC 61000-4-2 Electrostatic Discharge (Performance Criterion B) IEC 61000-4-3 RF Electromagnetic Field (Performance Criterion A) IEC 61000-4-4 Electrical Fast Transient/Burst (Performance Criterion B) IEC 61000-4-5 Power Surge (Performance Criterion B) IEC 61000-4-6 Conducted RF (Performance Criterion A) IEC 61000-4-11 Voltage Dips & Interruptions (Performance Criterion B) EN 61000-3-2 AC Power Line Harmonics Emissions AS/NZS 2064 Australian emissions standard for Industrial, Scientific & Medical Equipment Compliance demonstrated on a single card configuration

WARRANTY

One year parts and labor Certificate of NIST Traceable Calibration is included.

All specifications subject to change without notice; specifications are not guaranteed under all possible combinations of modes of operation.

ORDERING INFORMATION

Hardware & Upgrades	
CompuScope 1602-1M	162-001-001
CompuScope 1602-4M	162-001-002
CompuScope 1602-8M	162-001-003
CompuScope 1602-64M	162-001-004
CompuScope 1602-256M	162-001-005
CompuScope 1602-512M	162-001-006
CompuScope 1602-1G	162-001-007
CS1602 Memory Upgrades	Contact Factory
External Clock Upgrade	162-181-004
Master Multi-Card Upgrade	162-181-006
Slave Multi-Card Upgrade	162-181-007
GageScope Software	
GageScope: Lite Edition	Included
GageScope: Standard Edition	300-100-351
(with Purchase of CompuScope Hardware)	
GageScope: Professional Edition	300-100-354
(with Purchase of CompuScope Hardware)	
Software Development Kits (SDI	
Gage SDK Pack on CD	200-113-000
CompuScope SDK for C/C#	200-200-101
CompuScope SDK for MATLAB	200-200-102
CompuScope SDK for LabVIEW	200-200-103
All Upgrades performed at the factor	у.

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