

We offer the widest range of high-speed digitizers and instrumentation cards 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 Windows-based application software or our SDKs.

APPLICATIONS

Testing of electronic devices and sub-systems Bus monitoring and testing Manufacturing test Synthetic instrumentation

CompuScope 3200C

32 bit, 100 MHz digital input card for the CompactPCI/PXI bus



Fast and versatile digital capture card with logic analyzer characteristics for electronic test applications.

FEATURES

- Capture 32 bits of digital data
- 100 MHz clock rates
- Deep on-board buffers of up to 2 Gigabytes
- Multi-card systems providing wider input words of up to 256 bits
- Free GageBit software allows creating and editing of digital patterns
- Software Development Kits available for LabVIEW, MATLAB, C/C#, LabWindows/CVI

GaGe



COMPUSCOPE 3200C

The CS3200C is a 6U CompactPCI/PXI product which allows the user to capture up to 32 bits of CMOS/TTL or ECL digital data into on-board memory at clock rates up to 100 MHz. The inputs can be set at the factory to be either differential or single-ended.

The CS3200C can also be configured, in software, to be either 8, 16 or 32 bits wide, thereby allowing the user to maximize the use of storage memory for 8 or 16 bit inputs.

Multiple CS3200C cards can be used in Master/Slave configuration to provide wider input words of 64, 96 or 128 bits.

INPUT CIRCUITRY

The input stage of the CS3200C consists of 34 high speed comparators: 32 for data and one each for clock and trigger. The use of high speed comparators with fully programmable thresholds allows the use of virtually any logic level: 5 Volt TTL/CMOS, 3.3 V CMOS, 2.7 V CMOS, ECL, PECL or even custom logic levels.

In order to avoid signal reflections, all CS3200Cs are terminated by a 50 Ω resistor. Consequently, inputs need to be driven by a source capable of driving a 50 Ω load. This is necessary in order to maintain good signal integrity.

For CMOS/TTL signal sources not capable of driving 50 Ω loads, a special Buffer Board is available from Gage which buffers the data with 50 Ω line drivers. The input of the Buffer Board is a 68 pin IDC header for data, a BNC connector for Trigger and another BNC for Clock input. All signals must be 0 to 3.3 V or 0 to 5V CMOS or TTL signals.

The output of the CMOS Buffer Board is a 68 pin MDR connector which connects to the CS3200C using a 6 foot long pleated foil cable, supplied with the CS3200C.

Differential ECL or PECL signals are, by definition, capable of driving a 50 Ω load and interface seamlessly with the CS3200C.

CONFIGURABLE INPUT

The output of the on-board comparators is fed into an on-board FPGA which demultiplexes the data from 8, 16 or 32 bits to the 64 bit width required by CP500 board under software control.

The presence of this FPGA also makes it possible to build customized

digital acquisition systems, including front-end data processing, for specific requirements. Contact the

factory for such custom applications.

The only choice customers must make at the time of placing the order is whether they require a differential input or singleended input CS3200C. This setting must be configured at the factory and cannot be modified in the field.

ON-BOARD MEMORY

The CS3200C stores digital data in on-board memory which is addressable through the PCI bus under software control.

The memory on-board a CS3200C consists of high-speed Static RAM whose default size is 2 MB. Extreme memory models of 256MB and 2GB are also available. For additional memory models contact Gage.

The on-board memory is configured as a circular buffer, so it is possible to store both pre and post trigger data. In other words, it is possible to wait indefinitely for a trigger event and then capture digital data from both before and after this event.

The amount of data words which can be captured into on-board memory is a function of the size of the memory and input width. For example, a 2 MB model provides 2 million words of storage when the input is 8 bits wide. The same model can only provide 0.5 million samples of memory with 32 bit word width.

MEMORY MODE

Memory mode is the standard mode of operation of the CS3200C. In this mode, data is stored in the very deep on-board memory buffers. A maximum throughput of 400 MB/s can be maintained in this mode.

TRANSFERRING DATA TO PC MEMORY

CompuScope 3200C is fully capable of acting as a bus master to DMA captured data into user buffers.

Scatter-Gather DMA is also supported in the Windows environment, making it possible to manipulate data in a Windows program without having to create special, physically contiguous buffers combined with slow memcopy commands.



EXTERNAL CLOCK

The CS3200C allows the use of either internal or external clocks. External clock can be very useful in systems which require synchronous data capture. These applications include A/D Testing, Telecommunication, DSP Systems, Video, Ultrasonic Imaging, etc.

The external clock is carried on the 68 wire input connector. A high speed comparator converts the input level of the clock to CMOS/TTL levels used by the on-board data latching and demultiplexing circuitry.

The maximum frequency of the input clock is 100 MHz. The driving circuitry on the user's circuit must be capable of driving a 50 Ω load.

CLOCK EDGE SELECTION

The user is able to select either the rising or falling edge of the input clock to latch the data.

This flexibility allows the user to apply the CS3200C in situations in which one of the clock edges and input data do not satisfy the timing requirements. In such cases, using the opposite edge of the clock may resolve the timing conflict.

CLOCK AND DATA TIMING

If the customer operates the CS3200C with an external clock, it should be kept in mind that the maximum speed of the input clock is 100 MHz. The minimum clock frequency is zero, i.e. the clocks can be started and stopped at will, as long as the clocks are being supplied during initialization and arming of the CS3200C.

The setup and hold times of the data with respect to the active edge of the clock must satisfy the minimum requirements listed in figure 1 below.



Figure 1: CLOCK TO DATA TIMING PARAMETERS

CRYSTAL BASED TIMEBASE

The CS3200C allows the use of both Internal or External clock under software control.

When the internal clock is selected, the sampling clock is provided by a crystal controlled oscillator, thereby providing very good short and long term timing accuracy.

When an external clock is used, the timing accuracy depends entirely on the quality of the external clock supplied by the user.

INPUT CONNECTOR

The data is input to the CS3200C over a 68 wire Pleated Foil cable. The input connector is a 68 pin MDR socket (P/N 3M 10268-55H3VC). The

mating connector is a 3M 10168-6000EC. The Mating connector hood is a 3M 10368-A230-00.

Each CS3200C is supplied with a 6 foot Pleated Foil cable featuring the 3M 10168-6000EC connector.



TRIGGER

A trigger input is provided on the CS3200C. The configuration of this input is set at the factory as either differential or single-ended. It is possible to trigger either on the rising or falling edge of this trigger input.

In Normal mode, both pre and post trigger data are captured into on-board memory. In Multiple Recording mode, only post trigger data is stored in on-board memory.

For timing information on trigger input with respect to clock, please see Figure 2 below.



Note 1: If Negative trigger slope (edge) is used, this specification must be satisfied by the low-going pulse.

Note 2: \uparrow CLOCK = Active clock edge.

These parameters apply to the active edge of CLOCK and TRIGGER. If inverted CLOCK is used or negative slope is used for TRIGGER, these parameters must be satisfied relative to the falling edge of CLOCK or low-going pulse on TRIGGER

Figure 2: CLOCK TO TRIGGER TIMING

TRIGGER OUTPUT

A Trigger Output signal is also provided by the CS3200C. This signal is synchronized to the internal clock which runs the demultiplexed memory counters. As such, there can be a latency of as much as 8 clock cycles between a trigger input and a trigger output.

This Trigger Output can be used to synchronize an entire system to Gage's internal clock.

SOFTWARE SUPPORT

The CS3200C operates under GageBit -- Gage's Digital Input/Output Software for Windows. GageBit allows the CS3200C to be operated in all available operating modes. Captured digital samples can be displayed graphically, with each bit plotted as a function of time. Digital samples can also be displayed in a list box as decimal, hexadecimal or binary representations. Data can also be logically manipulated and stored to file.

GageBit also supports the CompuGen 3250, the natural complement to the CS3200C. GageBit is able to generate a digital pattern with the CG3250, capture data with the CS3200C and compare the results.

The CS3200C is also supported by all CompuScope SDKs, each of which include specific digital input sample programs illustrating the use of the CS3200C.



SLOT USAGE

The CS3200C-2MB card occupies one 6U CompactPCI slot. Other memory configurations may occupy more than one slot.

Pin Layout on CS3200 Connector				
Single-Ended (Differential)				
1	CLK +	35	GND (CLK -)	
2	D0 +	36	GND (D0 -)	
3	D1	37	GND (D0 -)	
4	D2	38	GND (D0 -)	
5	D3	39	GND (D0 -)	
6	D4	40	GND (D0 -)	
7	D5	41	GND (D0 -)	
8	D6	42	GND (D0 -)	
9	D7	43	GND (D0 -)	
10	D8	44	GND (D0 -)	
11	D9	45	GND (D0 -)	
12	D10	46	GND (D0 -)	
13	D11	47	GND (D0 -)	
14	D12	48	GND (D0 -)	
15	D13	49	GND (D0 -)	
16	D14	50	GND (D0 -)	
17	D15	51	GND (D0 -)	
18	D16	52	GND (D0 -)	
19	D17	53	GND (D0 -)	
20	D18	54	GND (D0 -)	
21	D19	55	GND (D0 -)	
22	D20	56	GND (D0 -)	
23	D21	57	GND (D0 -)	
24	D22	58	GND (D0 -)	
25	D23	59	GND (D0 -)	
26	D24	60	GND (D0 -)	
27	D25	61	GND (D0 -)	
28	D26	62	GND (D0 -)	
29	D27	63	GND (D0 -)	
30	D28	64	GND (D0 -)	
31	D29	65	GND (D0 -)	
32	D30	66	GND (D0 -)	
33	D31	67	GND (D0 -)	
34	TRIG IN +	68	GND (TRIG -)	



INPUT

Input Connector: Number of Data Lines: Input Type:

Single Ended:

Differential:

CLOCK

Input Levels:

Internal Clock Rate:

External Clock: External Clock Type:

External Clock Level:

Single-Ended:

Software-selectableDifferential:ECL, PECL; Software-selectableMax. External Clock Frequency:100 MHzMin. External Clock Frequency:DCImpedance:50 Ω

TRIGGERING

Source: External Trigger: Trigger Type:

Trigger Level: Single-Ended:

Differential: Slope: Post-Trigger Depth: CMOS (0 to 5 Volts), CMOS (0 to 3.3 Volts), TTL (0 to 5 Volts); Software-selectable ECL, PECL; Software-selectable Positive or Negative 8 bits 256 point minimum 128 point resolution 16 bits 128 point minimum 64 point resolution 32 bits 64 point minimum 32 point resolution

External Trigger or Software

same type as data lines

Single Ended or Differential, set to the

68 Pin MDR connector

CMOS (0 to 5 Volts), CMOS (0 to 3.3 Volts)

ECL or PECL

kHz: 500

Standard

Standard

32, 16 or 8; Software-selectable Single Ended or Differential, factory set.

Cannot be modified in the field.

MHz: 100, 50, 20, 10, 5, 2, 1

same type as data lines

CMOS (0 to 5 Volts), CMOS (0 to 3.3 Volts), TTL (0 to 5 Volts);

Single Ended or Differential, set to the

Set to the same type as data lines. CMOS/TTL inputs are 3.3 V tolerant.

MEMORY MODE OPERATION

Data Storage: On-board Memory Size: In on-board memory 2MB, 256MB, 2GB (other memory sizes available upon request) Sample depth = card memory Sample depth = card memory ÷ 2 Sample depth = card memory ÷ 4

32 bits width: MULTI-CARD SYSTEMS

8 bits width:

16 bits width:

Operating Mode:

Maximum Number of Cards: Master/Slave: Multiple/Independent: Multiple/Independent (Master/Slave available upon request)

Contact Factory Limited by backplane

SYSTEM REQUIREMENTS

CompactPCI PICMG-compliant system with at least one free 6U slot; controller or PC with 128 MB RAM, 50 MB hard disk and SVGA video.

SIZE

6U CompactPCI/PXI 2MB Memory Model: 256MB Memory Model: 2GB Memory Model:

Occupies 1 slot Occupies 2 slots Occupies 2 slots

POWER (IN WATTS)

Typical: Worst: 26 Watts 28.6 Watts



BUS INTERFACE

Plug-&-Play:Fully suBus Mastering:Fully suBus Width:32 bitBus Throughput:100 MECompatibility:Compare

Fully supported Fully supported 32 bit 100 MB/s to PC Memory CompactPCI-compliant systems

OPERATING SYSTEMS SUPPORTED

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

APPLICATION SOFTWARE

GageBit Application for Windows

SOFTWARE DEVELOPMENT KITS (SDK)

CompuScope SDK for C/C# for Windows CompuScope SDK for MATLAB for Windows CompuScope SDK for LabVIEW for Windows CompuScope SDK for LabWindows/CVI for Windows

MATERIALS SUPPLIED

One CompuScope 3200C card One Hardware Manual Pleated Foil Cable One Gage CompuScope CD Includes GageBit Software

ACCESSORIES

CS3200: Buffer Board CS32x0: BNC Breakout Board

WARRANTY

One year parts and labor All specifications subject to change without notice; specifications are not guaranteed under all possible combinations of modes of operation.

ORDERING INFORMATION

Hardware & Upgrades

CMOS or TTL				
CompuScope 3200C - 2MB	732-161-001			
CompuScope 3200C - 256MB	732-161-005			
CompuScope 3200C - 2GB	732-161-007			
Differential ECL				
CompuScope 3200C - 2MB	732-161-021			
CompuScope 3200C - 256MB	732-161-025			
CompuScope 3200C - 2GB	732-161-027			
CS3200C Memory Upgrades Co	ontact Factory			
CS3200: Buffer Board	320-181-105			
CS32x0: BNC Breakout Board	320-181-143			
Software Development Kits (SDKs)				
Gage SDK Pack on CD	200-113-000			
CompuScope SDK for C/C#	200-200-101			
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CompuScope SDK for MATLAB	200-200-102			
CompuScope SDK for LabVIEW	200-200-103			
CompuScope SDK for LabWindows/CVI	200-300-100			
All Upgrades performed at the factory.				

All Upgrades performed at the factory.

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