### About GaGe Products

Our extensive product line includes ultra high-speed data acquisition cards, digital oscilloscope cards, analog and digital signal generation cards, arbitrary waveform generator cards, digital pattern generation cards, digital input cards and supporting software.

We make the most advanced computer-based instruments in the world. They are the fastest, of the highest quality, and the most versatile. We offer more than 50 different hardware cards and numerous software packages to operate them or to help integrate them in a test system. For multi-channel applications, several GaGe cards can be combined for up to 64 channels in a single system.

We provide our customers with the industry's most extensive array of software. All CompuScope digitizer cards are equipped with ready-to-use application software (GageScope) as well as optional Software Development Kits for C/C#, LabVIEW, MATLAB, and other programming environments.

Our products are used worldwide across diverse fields such as Communications, Computers, Semiconductor, Aerospace, Scientific Research and Education. Major applications served are Manufacturing Test, Advanced Research, Ultrasonics, Lasers and Embedded DAQ.

> P/N: 0045514 0110

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Ninth Edition (January 2010)

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Changes are periodically made to the information herein; these changes will be incorporated into new editions of the publication. Gage Applied Technologies may make improvements and/or changes in the products and/or programs described in this publication at any time. The latest copy of this manual can be found on our web site at www.gage-applied.com in the Support section, Software & Manuals.

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#### How to reach GaGe Product Support

Toll-free phone: (800) 567-GAGE	Toll-free fax: (800) 780-8411	
To reach GaGe Product Support from outside North AmericaTel: +1-514-633-7447Fax: +1-514-633-0770		
Email: prodinfo@gage-applied.com	Website: www.gage-applied.com	
Please have the following information w Model Number(s) Serial Number(s)	then calling for technical support:	
Purchase Date		
Name of vendor if not purchased from GaGe		

You must also have the following information when you call:

- · Software driver & application version
- Software Development Kit, if applicable
- · Brand name and type of computer
- · Processor and bus speed
- · Total memory size
- · Information on all other hardware in the computer

## Preface

This manual provides driver and hardware installation instructions for CompuScope PCI Analog Input cards and CompuScope PCI Digital Input cards.

Please note that this manual is not intended as a reference for CompactPCI bus CompuScope cards. If you did not receive the correct guide, please contact GaGe Product Support for a replacement.

It is assumed that the reader is familiar with using PCs, Windows and PCI bus cards. No description is included for these topics. If you are not comfortable with these areas, it is strongly recommended that you refer to the relevant product guides.

To maintain the accuracy of the information contained herein, we reserve the right to make changes to this manual from time to time.

Note: For brevity, in this manual,

"Cobra CompuScope Family" is abbreviated as "Cobra Family"

"CobraMax CompuScope Family" is abbreviated as "CobraMax Family"

"BASE-8 CompuScope" is abbreviated as "BASE-8"

"Octopus Multi-Channel Digitizer Family" is abbreviated as "Octopus Family"

"CompuScope 12400" is abbreviated as "CS12400"

"CompuScope 14200" is abbreviated as "CS14200"

"CompuScope 14105" is abbreviated as "CS14105"

"Razor Multi-Channel Digitizer Family" is abbreviated as "Razor Family"

"CompuScope 3200" is abbreviated as "CS3200"

### **General Safety Summary**

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use this product only as specified.

#### Observe all terminal ratings.

To avoid fire or shock hazard, observe all ratings and markings on the product. Consult the product manual for further ratings information before making connections to the product.

Do not apply a potential to any terminal, including the common terminal, that exceeds the maximum rating of that terminal.

#### Do not operate with suspected failures.

If you suspect there is damage to this product, have it inspected by qualified service personnel.

#### Do not operate in wet/damp conditions.

#### Do not operate in an explosive atmosphere.

# CAUTION. Static discharge can damage any semiconductor component in this instrument.

Before installing or servicing this product, read the ESD information below:

When handling this instrument in any way that requires access to the on-board circuitry, adhere to the following precautions to avoid damaging the circuit components due to electrostatic discharge (ESD).

- 1. Minimize handling of static-sensitive circuit boards and components.
- 2. Transport and store static-sensitive modules in their staticprotected containers or on a metal rail. Label any package that contains static-sensitive boards.
- 3. Discharge the static voltage from your body by wearing a grounded antistatic wrist strap while handling these modules and circuit boards. Perform installation and service of static-sensitive modules only at a static-free work station.
- 4. Nothing capable of generating or holding a static charge should be allowed on the work station surface.
- 5. Handle circuit boards by the edges when possible.
- 6. Do not slide the circuit boards over any surface.
- 7. Avoid handling circuit boards in areas that have a floor or work-surface covering capable of generating a static charge.

### What you will receive with your CompuScope

If you order an independent CompuScope card, you should receive the following articles:

- One CompuScope card (of memory model type purchased)
- GaGe CompuScope CD (with GageScope Software) and CompuScope PCI Startup Guide

The CompuScope CD contains all of the software drivers and application packages needed to operate your CompuScope hardware. Some application packages will only be available if you have purchased the software and have a key provided by GaGe.

Note that you will receive only one copy of the CompuScope CD and CompuScope PCI Startup Guide per order.

The CompuScope Hardware Manual is available in PDF format on the CompuScope CD.

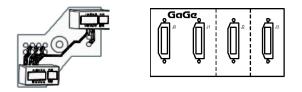
CompuScope Certificate of NIST Traceable Calibration

Each CompuScope card is shipped with a Certificate of NIST Traceable Calibration. NIST is the National Institute of Standards and Technologies - the US organization that is responsible for the definitions and measurement of metrology standards.

Prior to shipment, GaGe runs each CompuScope card through a battery of over 1000 automated performance verification tests using a NIST traceable calibration source. The tested CompuScope is then considered a NIST traceable calibration instrument for a period of one year – the calibration interval that is generally accepted by the Test and Measurement industry.

• You may also receive a number of optional items, if purchased:

- If you have purchased GageScope Standard or Professional edition, or a CompuScope SDK, you will be provided with a software key to use for the installation.
- If you ordered Master or Slave upgrades with your CompuScope cards, you will receive Master/Slave Timing Module(s) in addition to the number of CompuScope cards in your Master/Slave system: Master/Slave Timing Modules differ from model to model, 2 examples are shown below.



Carefully inspect these articles before proceeding further. If you find any damage caused by transportation, please report it to the organization from which you purchased the CompuScope card.

# IMPORTANT! Install drivers prior to installing CompuScope cards

If you have not already done so, insert your GaGe CompuScope CD into the CD-ROM drive of your computer. The Windows AutoRun feature will bring-up the installer's main screen. If this does not occur, you can start the installer by double-clicking on the gage.exe file that you will find in the root directory on the CD.

The Main CompuScope CD screen will appear.

This window offers five possible options:

- Install GaGe Software
- Documentation
- Contact GaGe
- About CD
- Install Adobe Acrobat Reader

The fourth option, *About CD*, is an important first step when troubleshooting the installation or asking for technical support. It provides valuable information about the various software drivers and application packages available on the CD.

The second option, *Documentation*, gives you access to the manuals and software readme.txt files available on the CompuScope CD.

If you click on *Manuals*, you will be given a list of available manuals to view using your default PDF viewer. If you do not have a PDF viewer installed on your system, you can install Adobe Acrobat Reader from the CompuScope CD by clicking on the fifth option on the Main screen, *Install Adobe Acrobat Reader*.

If you click on Readmes from the Documentation screen, you will

be given a list of the software readme.txt files for the software that is available on the CompuScope CD. They will open with your default .txt file viewer.

Another useful feature of the installer is the *Contact GaGe* option available from the CompuScope CD's main screen. From this screen, you will find useful contact information for GaGe technical support.

Now that you have become familiar with the first level of the installer, we can proceed with the installation of the CompuScope drivers.

Please refer to the section *Installing Optional Software* within this guide for installation instructions for the applications and Software Development Kits that are available on the CompuScope CD.

### Installing GaGe Software

Click on the *Install GaGe Software* button to view the available GaGe software.

The Install Software screen offers 4 software options to install:

- CompuScope Drivers
- CompuScope SDKs
- GageScope Application (for GaGe digitizer cards)
- Utilities

As you position the mouse over one of the five menu options, details of each option appear in a text box to the right of the screen.

### **CompuScope Drivers Installation**

To begin installation, click on the *CompuScope Drivers* button from the *Install Software* screen. Note that the main installation steps are shown, but we will not show every screen.



Next select if you are using a 32 or 64-bit operating system.



The following InstallShield Wizard screen appears:



Click *Next* to continue with the installation of the CompuScope 4.xx drivers. During the installation process, you will be asked to select a setup type. We recommend that you select the **Complete** setup.



Follow on-screen instructions to complete the installation. Click *Install* to begin with the installation.



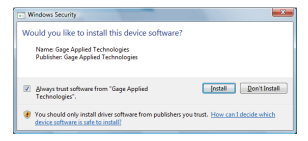
The CompuScope 4.xx drivers will be installed in the **O/S system drive:\Program Files\Gage\CompuScope** directory by default. It is strongly recommended that you use the default destination folder.

You may see a *Legacy Driver Found* pop-up window if you already have a legacy (version 3.60.30 or less) driver installed. You will need to click *Yes* in order to continue with the installation of the CompuScope 4.xx drivers.



If installing using Microsoft Windows Vista, the following screen will appear to ensure that you want to continue with the

installation. Click Install to continue with the installation.



The above window will appear for every board that will be installed unless the checkbox to always trust software from Gage Applied Technologies is checked. In order to use the CompuScope Drivers, you must restart your computer. You will be asked whether you want to restart your computer immediately or at a later time. At this time, it is recommended to shut down your computer and install your CompuScope hardware.

**NOTE:** The CompuScope CD includes the CompuScope Windows drivers for current CompuScope cards and includes improved functionality that is not available on older versions of the driver. Supported 32- and 64-bit operating systems are Windows XP/Windows Server 2003/Vista. You can download the CompuScope drivers for older versions of Windows from the GaGe website:

#### http://www.gage-applied.com/support/

					RAZOR
	COBRAMAX	COBRA	BASE-8	CS12X2	CS14X2
Card Size	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot
# of Channels per Card 1 or 2		1 or 2	1	2, 4, or 8	2, 4, or 8
		8 Cards 8 Channels	4 Cards 32 Channels	4 Cards 32 Channels	
Max. Sample Rate on 4 GS/s 2 GS		2 GS/s	500 MS/s	100 MS/s	100 MS/s
Max. Simultaneous       Sample Rate on 2 or       More Channels		1 GS/s	500 MS/s	100 MS/s	100 MS/s
Vertical Resolution	8 Bits	8 Bits	8 Bits	12 Bits	14 Bits
1.5 GHz		Over 500 MHz Option to 1 GHz	200 MHz	125 MHz @ 50 Ω	125 MHz @ 50 Ω
Voltage Ranges (Auto calibration circuitry available on all cards) ±50mV to 5V ±50mV to 5V		±50mV to 5V	±100mV to ±50V (±10V, ±20V, ±50V: 1MΩ only)	$\pm 100 \text{mV}$ to $\pm 50 \text{V} (\pm 10 \text{V}, \pm 20 \text{V}, \pm 50 \text{V}: 1 \text{M}\Omega \text{ only})$	
<b>Input Impedance</b> 50Ω 50Ω 50		50Ω	$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	
Input Coupling	AC or DC	AC or DC	AC or DC	AC or DC	AC or DC
Signal to Noise Ratio	47.2 dB	46 dB	46 dB	60.7 dB	68.3 dB
ENOB	7.6 Bits	7.4 Bits	7.4 Bits	9.6 Bits	11.0 Bits
Memory Depth (Samples)	256M, 512M, 1G, 2G, 4G	256M, 512M, 1G, 2G, 4G	128 K, 8M, 64M, 256M	128M, 256M, 512M, 1G, 2G	128M, 256M, 512M, 1G, 2G
PCI Data Transfer Rate	160 MB/s	200 MB/s	160 MB/s	200 MB/s	200 MB/s

<sup>†</sup>The maximum number of cards is limited by the system backplane and power supply.

		OCTOBIE				
	OCTOPUS					
CS16XX	CS82XX	CS83XX	CS84XX	CS12400	CS14200	CS14105
1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot	1 Full-length PCI Slot
2 or 4	2, 4, or 8	2, 4, or 8	2, 4, or 8	2	2	2
4 Cards 32 Channels	8 Cards 64 Channels	8 Cards 64 Channels	8 Cards 64 Channels	8 Cards 16 Channels	8 Cards 16 Channels	8 Cards 16 Channels
100 MS/s or 200 MS/s	10 to 125 MS/s	10 to 125 MS/s	10 MS/s or 25 MS/s	400 MS/s	200 MS/s	105 MS/s
100 MS/s or 200 MS/s	10 to 125 MS/s	10 to 125 MS/s	10 MS/s or 25 MS/s	200 MS/s	200 MS/s	105 MS/s
16 Bits	12 Bits	14 Bits	16 Bits	12 Bits	14 Bits	14 Bits
65 or 125 MHz @ 50 Ω	Over 100 MHz @ 50 Ω	Over 100 MHz @ 50 Ω	20 MHz @ 50 Ω	200 MHz @ 50 Ω	100 MHz @ 50 Ω	180 kHz to 230 MHz
±100mV to ±50V (±10V, ±20V, ±50V: 1MΩ only)	$\begin{array}{c} \pm 100 mV \text{ to} \\ \pm 10V \ (\pm 10V: \\ 1M\Omega \text{ only}) \end{array}$	$\pm 100 \text{mV}$ to $\pm 10 \text{V} (\pm 10 \text{V}:$ $1 \text{M}\Omega \text{ only})$	±100mV to ±10V (±10V: 1MΩ only)	±100mV to ±5V (±5V: 50Ω only)	±100mV to ±5V (±5V: 50Ω only)	0.5V RMS
$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	$1M\Omega$ or $50\Omega$	50Ω
AC or DC	AC or DC	AC or DC	AC or DC	AC or DC	AC or DC	Transformer- coupled
72.9 dB	64 dB	68 dB	74 dB	62 dB	66 dB	71 dB
11.7 Bits	10.3 Bits	11.0 Bits	12.0 Bits	10.0 Bits	10.7 Bits	11.5 Bits
128M, 256M, 512M, 1G, 2G	128M, 256M, 512M, 1G, 2G	128M, 256M, 512M, 1G, 2G	128M, 256M, 512M, 1G, 2G	32M, 64M, 128M, 256M, 512M, 1G, 2G	32M, 64M, 128M, 256M, 512M, 1G, 2G	16M, 128M, 1G, 2G
200 MB/s	200 MB/s	200 MB/s	200 MB/s	200 MB/s	200 MB/s	200 MB/s
					-	

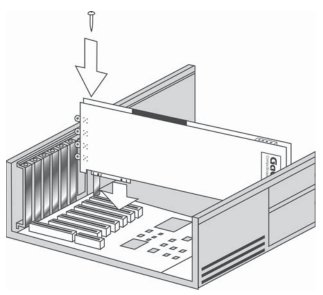
Specifications are subject to change without notice. Please refer to the GaGe website for the most up-to-date specifications.

## Installing CompuScope Cards

Please refer to the section on Electrostatic Discharge (ESD) handling procedures before installing your CompuScope card(s).

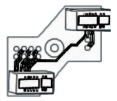
- 1. Power off your PC and unplug the power cable from the PC.
- 2. Open your PC's cover.
- 3. Select the required number of unused full-sized PCI expansion slots. All CompuScope models with all memory options require only one full-length PCI slot.
- 4. Remove the screw holding the slot's back-plate. Keep the screw, as you will need it in a subsequent installation step.
- 5. Insert the CompuScope card(s) into the empty slot(s).
- 6. After making sure that the card(s) are properly seated, screw the card(s) to the chassis.

### Installing CompuScope Master/Slave Interconnect



If you ordered Master/Slave upgrades for your CompuScope cards, you will have received one or more Master/Slave Interconnect modules. Once the modules have been correctly installed, the Master/Slave CompuScope system will behave from all Gage software as a single logical unit, rather than as distinct CompuScope cards.

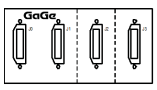
All CompuScope cards that support Master/Slave operation are self-configuring, which means that they will automatically configure themselves as a Master, Slave or Independent CompuScope card, depending upon the presence and position of the Master/Slave Interconnect. The Interconnect modules come in two different styles, shown below, depending upon your CompuScope model.



#### Block Style Installation

- 1. Install all CompuScope cards as described in the "Installing CompuScope Cards" section of this guide. Make sure all CompuScope cards are secured with screws to the chassis.
- 2. You should have received one less Block unit than the number of CompuScope cards in your Master/Slave system. Loosely install all Block units to interconnect all adjacent CompuScope cards. The Block units mate with electrical circuit board fingers that are located either on the top in the middle or on the back end of each CompuScope card.
- 3. Insert the screw provided into each Block unit and tighten the screw into the CompuScope card. Do not over-tighten!

4. The Master CompuScope card in the Master Slave system is located on one end of the chain of interconnected cards. The Master is the card to which the Block unit is connected closer to the back-end of the CompuScope card (furthest away from the input connectors).



Bridgeboard Block Style Installation

- 1. Install all CompuScope cards as described in the "Installing CompuScope Cards" section of this guide.
- 2. Position the Bridgeboard over the Master/Slave connectors on each CompuScope card and securely seat the Bridgeboard into all CompuScope cards. Mating Bridgeboard connectors are located either on the top middle or on the back end of each CompuScope card.
- You should have received small screws with your Bridgeboard. Carefully screw the Bridgeboard to all CompuScope cards (two screws per cards). Careful not to over-tighten the screws. Otherwise, you may break the Bridgeboard or strip the threads of the screw holes.
- 4. The Master CompuScope card in the Master/Slave system is located at one end of the Bridgeboard. The Master CompuScope is the card that is connected to the Master connector in the Bridgeboard which is labelled as J0 in the diagram above.

## **Detecting and Operating CompuScope Hardware**

- 1. Once you have installed your CompuScope hardware and restarted your computer, the Found New Hardware wizard will pop-up. Simply follow the on-screen instructions. Note that all CompuScope drivers are known to Windows and the CD will not be required to complete the installation.
- 2. Verify installation and configuration of your CompuScope hardware with CompuScope Manager. CompuScope Manager is provided and installed with the 4.xx drivers. Please refer to the CompuScope PCI Hardware Manual (available in PDF format on the CompuScope CD) for detailed instructions on how to use CompuScope Manager.
- 3. Verify the operation of the card(s) using CsTest+. CsTest+ is a utility provided with the CompuScope drivers to ensure proper operation of the CompuScope cards. CsTest+ is provided and installed with the 4.xx drivers. Please refer to the CompuScope PCI Hardware Manual (available in PDF format on the CompuScope CD) for detailed instructions on how to use CsTest+.
- 4. While CsTest+ is a simple test utility, GageScope is Gage's flagship oscilloscope software that provides a host of powerful CompuScope acquisition and analysis features with no programming required in an easy-to-use graphical environment. To install the GageScope software, follow the instructions provided in the next section.
- 5. Run GageScope software and start acquiring data. Follow the instructions provided in the GageScope Online Help for using this software.
- 6. (Optional) When writing your own program using one of the GaGe Software Development Kits (SDKs), please refer to the appropriate GaGe SDK manual for information on usage of the GaGe SDK. GaGe SDK installation instructions are shown in the next section.

# **Installing Optional Software**

### GageScope

GageScope<sup>®</sup> has standardized installation procedures and therefore will not be covered in detail in this startup guide. The steps are very similar to the CompuScope driver installation, but you will be asked to enter a software key to activate the GageScope edition that you have selected. To begin installation of GageScope, click on the *GageScope Application* button from the *Install Software* screen.



During the installation, you will be asked to select the GageScope edition that you wish to install. There are 4 possible selections:

- GageScope Lite Edition (free edition with basic functionality)
- GageScope Standard Edition (provides limited functionality of features for intermediate users)
- Try It (21-day free trial of GageScope Professional Edition)
- GageScope Professional Edition (provides full functionality of features for expert users)

In this example, it is assumed that you have chosen to install the Lite Edition. However, the steps are similar when installing the Standard Edition.

Click on either the *Next* or *Install Lite Edition* buttons. In order to proceed with the installation of GageScope Lite Edition, you will need a Lite Edition software key.



You must register on-line at http://gage-applied.com/support/ GageScope\_download.php to obtain the GageScope Lite Edition software key. Once you have registered, the Lite Edition software key will be e-mailed directly to you. A GageScope Lite Edition software key cannot be obtained by contacting GaGe or its representatives by telephone, fax or e-mail.

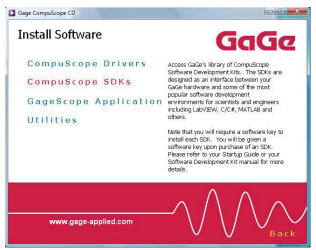
If you are installing GageScope Standard or Professional Edition, you will be asked to enter a software key. The software key can be found at the back of the case which holds your CompuScope CD and CompuScope PCI Startup Guide.

### CompuScope Software Development Kits (SDKs)

The CompuScope Software Development Kits (SDKs) also have standardized installation procedures and therefore will not be covered in detail in this startup guide. The steps are very similar to the CompuScope driver installation, but you will be asked to enter a software key in order to proceed with the installation. The software key can be found at the back of the case which holds your CompuScope CD and CompuScope PCI Startup Guide.

To access available SDKs, click on the *CompuScope SDKs* button from the *Install Software* screen.

You will see a list of available CompuScope SDKs. A description for each SDK will be shown as you hover over each selection. You can also access a list of the manuals that are available on the CompuScope CD.



Once you have clicked on one of the SDKs listed, installation will begin.

It is strongly recommended that you use the default installation folder: O/S system drive:\Program Files\Gage\CompuScope\

# **CompuScope XXX SDK**, where XXX is the SDK programming environment (C, MATLAB, or LabVIEW).



#### IMPORTANT NOTE:

If you are trying to install GageScope or a GaGe Software Development Kit, you must first install the drivers for your hardware. If you do not install the drivers, both GageScope and the SDKs will not function.

# **Technical Support**

We offer technical support for all our products.

In order to serve you better, we have created a web-based technical support system that is available to you 24 hours a day.

Visit our web site (www.gage-applied.com/support) today for instant access to our complete support tools and services such as:

- Frequently Asked Questions
- Software/Driver and User Manual downloads
- Application Request forms
- Support Request forms
- Warranty and RMA Policies

To obtain technical support, simply visit:

#### www.gage-applied.com/support/support\_form.php

Please complete and submit this form. A Technical Support Specialist will be in contact with you within 24 hours of form submittal.

If you encounter problems submitting the form on our web site, please e-mail us at:

#### tech-support@gage-applied.com

Note that Technical Support Requests received via e-mail or by telephone will take an average of 2 to 3 days to process.

When calling for support we ask that you have the following information available:

1. Version and type of your CompuScope SDK and drivers.

(The version numbers are indicated in the About CD screen of the CompuScope CD. Version numbers can also be obtained by looking in the appropriate README.TXT files)

- 2. Type, version and memory depth of your CompuScope card.
- 3. Type and version of your operating system.
- 4. Type and speed of your computer and bus.
- 5. If possible, the file saved from the Information tab of the CompuScope Manager utility.
- 6. Any extra hardware peripherals (i.e. CD-ROM, joystick, network card, etc.)
- 7. Were you able to reproduce the problem with standalone GaGe Software (e.g. GageScope, GageBit)?

# **Complete this information for future reference**

CompuScope model
Memory size
Version
Options
Calibration date

This information is available on the Options/Mods and Calibration labels affixed to your CompuScope card.

### **GaGe Products**

For ordering information, see GaGe's Product Catalog or visit our web site at www.gage-applied.com

#### PCI Bus Products

Razor multi-channel digitizer family	Up to 4 channels in a single-slot PCI card, 12-, 14-, or 16-bit resolution, 100 or 200 MS/s
CompuScope 14200	14-bit, 200 MS/s A/D card
CompuScope 14105	14-bit, 105 MS/s A/D card
Octopus multi-channel digitizer family	Up to 8 channels in a single-slot PCI card, 12, 14, or 16-bit resolution, 10 to 125 MS/s
CompuScope 12400	12-bit, 400 MS/s A/D card
CobraMax CompuScopes	8-bit, 1 or 2 channels, 4 GS/s A/D card
Cobra CompuScopes	8-bit, 1 or 2 channels, 2 GS/s A/D card
BASE-8 CompuScope	8-bit, 1 channel, 500 MS/s A/D card
CompuScope 3200	32-bit, 100 MHz Digital Input Card
CompuGen PCI	
CompuGen 4300/4302	12-bit, 4-ch, 300 MHz Analog Output Cards
CompuGen 8150/8152	12-bit, 8-ch, 150 MHz Analog Output Cards

12-bit,	8-ch,	150	MHz Analog	Output Cards

12-bit, 1 GHz Analog Output Cards

#### CompuGen ISA

CompuGen 11G/11G2

CompuGen 1100 CompuGen 3250

#### **Application Software**

GageScope Software GageBit Software CompuGen for Windows

12-bit, 80 MS/s D/A card 32-bit, 50 MHz Digital Output Card

World's Most Powerful Oscilloscope Software
Digital Input/Digital Output Software
Arbitrary Waveform Generator Software for Windows

#### Software Development Kits

CompuScope SDK for C/C# CompuScope SDK for MATLAB CompuScope SDK for LabVIEW CompuGen SDK for C/C++ CompuGen SDK for LabVIEW CompuGen SDK for MATLAB

#### Instrument Mainframes

LapScope-1	1-slot PCI Expansion Chassis for CompuScope and CompuGen cards
LapScope-2	2-slot PCI Expansion Chassis for CompuScope and CompuGen cards
Instrument Mainframe 7500	4-slot Portable Instrument Mainframe for CompuScope and CompuGen cards
Instrument Mainframe 2020E	18 PCI slot and 1 ISA slot Instrument Mainframe for CompuScope and CompuGen cards
Instrument Mainframe 4000	5 PCI-X and 1 PCI slot Instrument Mainframe for CompuScope and CompuGen cards