



COMPUSCOPE C/C# SDK SAMPLE PROGRAMS

GageSimple	Verifies CompuScope driver and C/C# SDK operation
GageAcquire	Provides control of the CompuScope system in simple acquisition mode
GageCoerce	Similar to GageAcquire, except that invalid settings are forced to available values
GageMultipleRecord	Provides control of the CompuScope system in Multiple Record mode
GageDeepAcquisition	Acquires and manages large data acquisitions from Deep Memory CompuScope Hardware (> 16 MB)
GageComplexTrigger	Provides support for complex triggering using multiple on-board CompuScope trigger engines
GageMultipleSystem	Operates multiple independent CompuScope systems with their own setting controls and output data files

The CompuScope C/C# SDK is designed to exploit Gage's new generation of CompuScope Windows drivers version 4.0+ in the C programming language under MicroSoft Visual C/C++ 6.0+ or other C compilers. C# support allows operation under MicroSoft .NET version 1.1+.

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

900 N. State St.
Lockport, IL 60441-2200

Toll-Free (US and Canada):
phone 1-800-567-4243
fax 1-800-780-8411

Direct:
phone +1-514-633-7447
fax +1-514-633-0770

Email:
prodinfo@gage-applied.com

To find your local sales representative or distributor or to learn more about Gage's products visit:

www.gage-applied.com

ORDERING INFORMATION

Hardware & Upgrades

CompuScope SDK for C/C# 200-200-101
for Windows

Ask about our SDK Pack for C/C#, MATLAB, and LabVIEW, for CompuScope cards.

Copyright © 2005, 2006 Gage Applied Technologies. All rights reserved.
Updated February 15, 2006