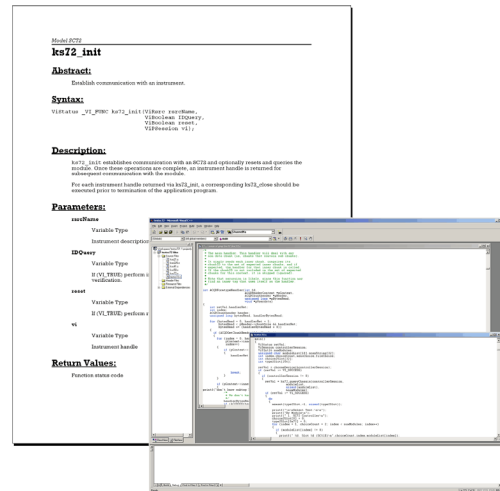


KineticSystems VersaDAQ SDKs allow rapid integration of DAQ system family hardware into a customer's software application under C, Visual Basic and LabVIEW.

The VersaDAQ SDKs allow KineticSystems users complete control of DAQ system family hardware while taking full advantage of the power and innovation of the C, Visual Basic and LabVIEW programming languages.

## VersaDAQ SDKs for Windows

Supports DAQ system modules for portable data acquisition



Supports all KineticSystems A/D signal conditioning cards for DAQ464, DAQ516, DAQ518, DAQ532, DAQ720 Data Acquisition Systems.

### FEATURES

- Supports all KineticSystems DAQ system modules: SC72, SC20, SC21, SC41, SC50.
- Modules presented as regular instruments accessible using standard VISA conventions, including opening, closing, reading, writing, event handling and resource management.
- Each module type is distributed as a fully compliant Plug and Play software driver which interfaces with VISA.
- Each Plug and Play software driver presents a high-level operational view of the instrument—int, configure, start, stop, calibrate—the programmer does not need to know register layouts and/or message-based command and responses.
- Open and read files of acquired data.
- Integrate DAQ system hardware with other VISA-based instrumentation such as VXI, PXI and USB.



### General Description

KineticSystems VersaDAQ SDKs allow rapid integration of DAQ system family hardware into a customer's software application under C, Visual Basic and LabVIEW.

The VersaDAQ SDKs allow KineticSystems users complete control of DAQ system family hardware while taking full advantage of the power and innovation of the C, Visual Basic and LabVIEW programming languages.

The VersaDAQ C SDK transforms KineticSystems' DAQ system family products into fully compliant VISA-based instruments. All device operations accessible through the VersaDAQ user interface—configuration, start/stop acquisition, record to disk—are made programmatically accessible. The perfect solution for custom applications which require automation that are not properly handled by the VersaDAQ user interface.

### Software Drivers Available:

Product Description	Product Code
KineticSystems VISA	ALXP-AZA6
KineticSystems VISA Plug-in for SC72	ATXP-AZA6
Software Driver for SC72—Ethernet Based Controller	AD72-AZA6
Software Driver for SC20—2 channel bridge signal conditioner	AD20-AZA6
Software Driver for SC21—2 channel bridge signal conditioner	AD21-AZA6
Software Driver for SC41—16 channel voltage/thermocouple signal conditioner	AD41-AZA6
Software Driver for SC50—32 channel voltage/thermocouple signal conditioner	AD50-AZA6

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

### Toll-Free (US and Canada):

phone 1-800-DATA NOW  
1-800-328-2669

### Direct:

phone +1-815-838-0005  
fax +1-815-838-4424

### Email:

mkt-info@kscorp.com

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

**[www.kscorp.com](http://www.kscorp.com)**

Specifications contained within this data sheet are subject to change without notice.

Updated December 13, 2006

Copyright © 2006 DynamicSignals, LLC. All rights reserved.