

The V710 is an active termination panel that provides additional signal conditioning for modules such as the V200 Sigma-Delta ADC and the V213 Scanning ADC.

This termination panel is 3U (5.25") high and is arranged for 19" rack mounting.

# **APPLICATIONS**

Acoustic and vibration measurements
Rocket motor tests
High frequency dynamic tests
Automotive testing
Tests using bridge-type sensors
General-purpose data acquisition

# **V710**Signal Conditioning Termination Panel



An active termination panel with signal-conditioning plug-ins

### **FEATURES**

- Provides an active termination panel when used with signal-conditioning plug-ins
- Provides multiple channels of wideband bridge signal conditioning when used with SC20 or SC21 plug-in modules (2 channels per card)
- 3U-high chassis arranged for 19" rack mounting
- Supports up to 16 SC20 or SC21 modules (32 channels) of bridge conditioning
- Straight-through voltage inputs accommodated by the SC25 module (2 channels per card)



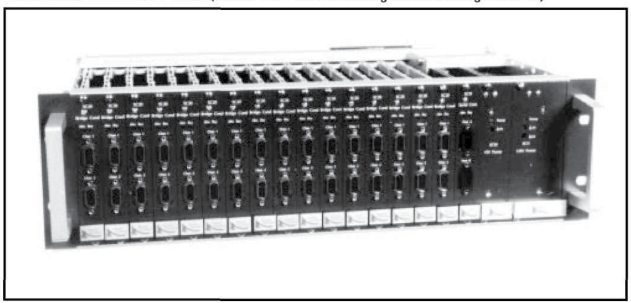
# **GENERAL DESCRIPTION**

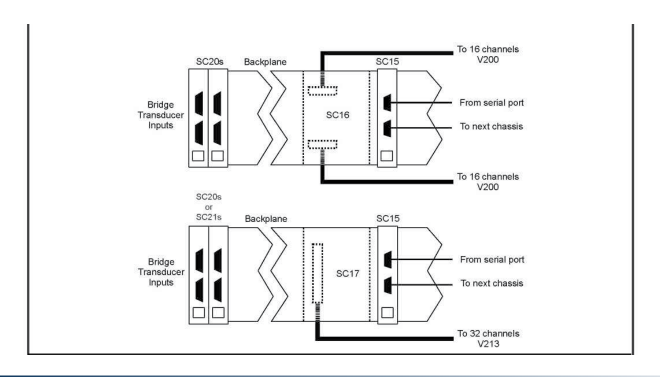
The V710 is an active termination panel that provides additional signal conditioning for modules such as the V200 Sigma-Delta ADC and the V213 Scanning ADC. This termination panel is 3U (5.25'') high and is arranged for 19" rack mounting. The V710 chassis accommodates up to 16 signal conditioning modules, a serial controller module, a +5 V power supply and a  $\pm 15$  V power supply.

The two-channel SC20 Wideband Bridge Signal Conditioner module can achieve up to 90 kHz signal bandwidth when used with the V200 Sigma-Delta ADC. The SC21 Bridge Signal Conditioner provides gain and filtering and is intended for use with the V213 ADC module. The SC15 Serial Controller accepts ASCII commands from a standard computer serial port to control and monitor the signal conditioning modules in the V710 chassis. Cable connections to the host ADC module(s) are made via connectors on the rear of the V710. Two connector adapters are available: The SC16 contains two 50S high density connectors for use with 16 V200 channels. The SC17 contains one 68S high density connector for use with 32 V213 channels. The SC16 or the SC17 should be affixed to the rear of the V710 chassis.

Please refer to page 163 for more information on the SCxx-family of plug-in modules for the V710

## V710 Active Termination Panel (shown with 16 SC20 bridge conditioning modules)







### **RELATED PRODUCTS**

Model SC10-AA11 +5 V Power Supply (one required per V710) Model SC 11 -AA11 ± 15 V Power Supply (one required per V710) Model SC15-AA11 Serial Controller (one required per V710 with SC20s) Model SC15-AB11 Serial Controller with Calibrator and Reference (one required per V710 with SC21s) Model SC16-AA11 Connector Adapter, Two 50S High Density Connectors (use with SC20 and V200) Connector Adapter, One 68S High Density Connector Model SC17-AA11 (use with SC20 and V213) Model SC17-AA21 Connector Adapter with Calibration Connector, One 68S High Density Connector (use with SC21 and V213) Wideband Bridge Signal Conditioner with Trifilar Model SC20-AA11 Transformers (as needed) Model SC20-AB11 Wideband Bridge Signal Conditioner without Trifilar Transformers (as needed) Model SC21-AA11 Bridge Signal Conditioner with Gain, Filtering and Trifilar Transformers (as needed) Model SC21-AB11 Bridge Signal Conditioner with Gain and Filtering (as needed) Model SC25-AA11 LEMO Direct-input module (as needed) BNC Direct-input module (as needed) Model SC25-AB11 V710 Load Module (Required to maintain power supply Model SC26-AA11 regulation whenever eight or less SC-series signal conditioning modules are installed in the V710 Active Termination Panel.) Model 5819-Fxyz Cable, 50S High Density to 50P High Density (one required for 16 channels, V200) Cable, 68S High Density to 68P High Density Model 5868-Dxyz (one required for 32 channels, V213) One V710 supports up to 16 signal conditioning modules Note: (SC20, SC21 or SC25, 32 channels, total).

# KineticSystems Company, LLC

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

### ORDERING INFORMATION

MODEL	DESCRIPTION
V710-AA11	Signal Conditioning Termination Panel

Updated October 24, 2005

Copyright © 2005 KineticSystems Company, LLC. All rights reserved.