

# **1100-1150 Extenders**

## **CAMAC Equipment**

CAMAC, Computer Automated

Measurement And Control, is an

IEEE-standard (583), modular,

high-performance, realtime data

acquisition and control system

concept.

Since 1969, CAMAC has been used in many thousands of scientific, industrial, aerospace, and defense test systems around the world.



The Models 1100 and 1150 are standard extender cards which bring the Dataway signals to the front of the CAMAC crate. The 1100 Extender brings I/O connections to the front of the crate on a 36-position PC edge connector and is available in versions that angle to the right or left for use in testing multi-width modules. The 1150 Extender has no I/O connector; space is provided, however, for connecting rear cable such as a 52-pin "2D" cable or a 40-contact flat ribbon cable while on the extender. This extender is also available in right or left-angle versions.



### **ORDERING INFORMATION**

MODEL	DESCRIPTION
1100-P1A	Straight Extender Module, 36-position PC Edge I/O connector
1100-P1B	Right Angle Extender Module, 36-position PC Edge I/O connector
1100-P1C	Left Angle Extender Module, 36-position PC Edge I/O connector
1150-Z1A	Straight Extender Module without I/O connector
1150-Z1B	Right Angle Extender Module without I/O connector
1150-Z1C	Left Angle Extender Module without I/O connector

Updated December 14th, 2005

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

### **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