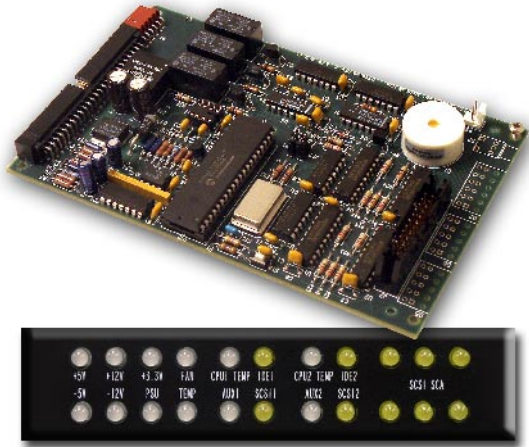


ELECTRONIC PACKAGING DIVISION



- SysStat monitors and reports all critical functions in a chassis, including:
 - Supply voltages
 - Power supply status
 - Over/under temperature conditions
 - Fan failure
 - User defined inputs
- Flexible design supports many applications
- Standard models support ATX, CompactPCI, PCI/ISA, VME, and VME64X
- An RS-232 and I2C serial interface provides for status reporting
- Available with audio and visual indicators

SysStat monitors all of the critical functions of a chassis and reports the status of these functions through an RS-232/I2C serial interface.

SysStat is a system health monitoring and reporting module that provides the status of all the critical functions in a chassis. SysStat comes in several standard models that support ATX, CompactPCI, PCI/ISA, VME, and VME64X. Its flexible design allows the user to configure the base module with LED and fan boards to support many applications.

The base module also includes a serial port output to allow the user a means to remotely access the system status. This serial port output can be either RS-232 or I2C. Dry contact outputs are also available.

SysStat is an extremely flexible design. Please consult the factory for custom versions that can be tailored for your application.

SysStat is a system monitor and alarm board for CompactPCI, PCI/ISA, VME, and VME64X chassis. The BSMB input/output components are shown in Figure 1. The board is available in two standard versions, one with on board LEDs and one with a connector allowing cabling to off-board LEDs. Custom configurations are available.

Part #	Description
9322086-01	On board LEDs
9322086-02	Connector for cable to LED board
9322086-03	Custom configuration

East: 10 Mupac Drive, Brockton, MA 02301
 West: 740 E. Glendale Ave., Sparks, NV 89431

• Tel. 508.588.6110
 • Tel. 775.331.8283

• Fax 508.588.0498
 • Fax 775.331.8004

• www.gavazzi-computing.com
 • www.gavazzi-computing.com

—innovative engineering, dependable products—

Carlo Gavazzi Computing Solutions designs and manufactures standard and custom AdvancedTCA™, CompactPCI®, PCI/ISA, and Switch Fabric backplanes, cabinets, enclosures, I/O boards, and integrated systems that address your outsourcing and time-to-market needs.



CARLO GAVAZZI COMPUTING SOLUTIONS

- Electronic Packaging
- Fabric & Connectivity
- Embedded Computing
- Fulfillment

