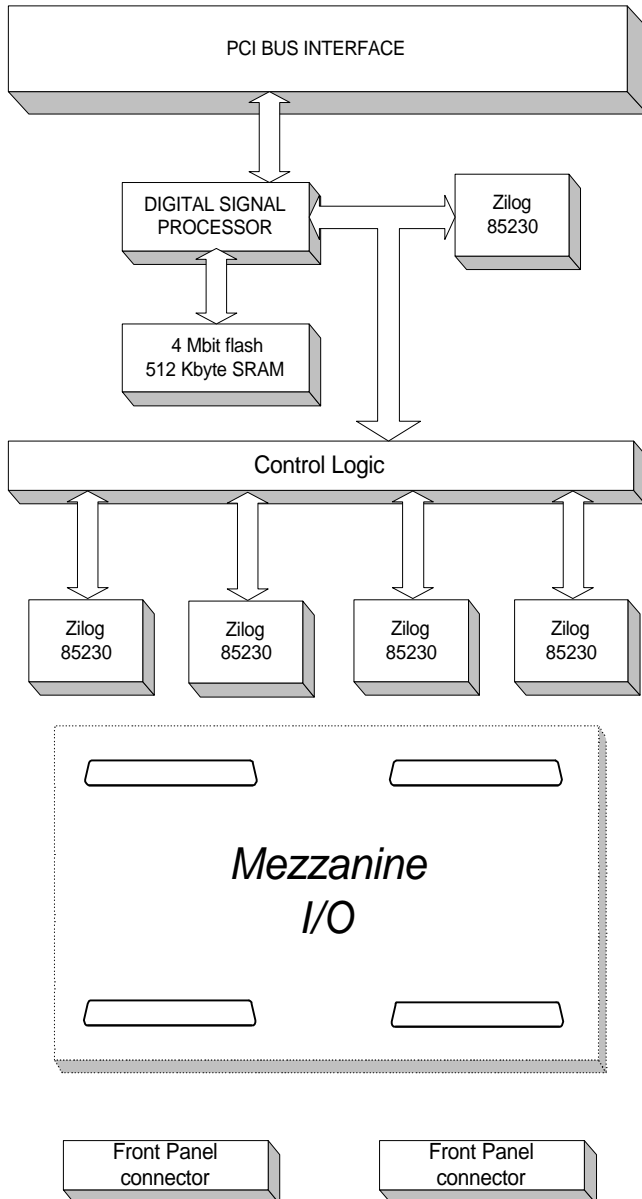


PCI™ Module Intelligent Octal Serial Controller

PCI - Octal Serial FUNCTIONAL BLOCK DIAGRAM



FEATURE SUMMARY

- 8 Sync. / Async. Serial ports
- Integrated DSP (TI TMS320C31) at 32 MHz to offload I/O operation from host or for standalone applications
- 512K bytes of zero wait state SRAM
- Support for application specific serial mezzanine I/O for RS-232, RS-422, RS-485, or a custom interface
- Full interrupt support of host and DSP
- Front panel I/O connectors for all mezzanine I/O
- Four (4) 16 MHz Z85230 SCC devices
- All Z85230 I/O lines routed to mezzanine connectors
- One external interrupt input
- DMA transfers to and from the CompactPCI bus
- Application or protocol firmware can be downloaded over the CompactPCI bus or serial link
- 3U CompactPCI form factor

OVERVIEW

The PCI-ISC8 is an intelligent DSP based serial communication board. This 3U board is based on the *PCI-IPC* product and has been modified to remove the IP interface and to support additional I/O features. The PCI-ISC8 provides mechanical support and the electrical interfaces for an I/O mezzanine board. Multiple PCI-ISC8 boards may be installed in a single system.

ORDERING INFORMATION

p/n :	PCI-ISC8	Intelligent serial controller
	TB-50-HDR	50 pin terminal block
	CBL-HRS-HDR-50	50 pin HRS to Header cable

© Copyright 2000 by ALPHI TECHNOLOGY
6202 South Maple Ave., Suite 120 Tempe, Arizona 85283
PHONE (480) 838-2428 FAX (480) 838-4477 www.alphitech.com

