



VXI130 Differential/Single-Ended TTL VXI Module

Features

- 192 Channel Differential TTL / TLL interface
- 50MHz transfer rate
- Six user loadable FPGAs for automated data processing
- Single slot VXI form factor
- 32-bit VXI/VME bus interface
- Integrated over-voltage protection on all lines

Phillips Aerospace 16125 East Gale Ave. Industry Ca 91745 www.paero.com • info@paero.com (626) 855-4600

Summary

Phillips' VXI130 configurable Differential TTL /TTL module interface card is an intelligent digital interface capable of supporting development and validation testing. The VXI130 has 6 on-board field programmable gate arrays (FPGAs) to support bus emulation, protocol simulation, test algorithm generation and other data conversion functions.

The user can configure (on-the-fly) the direction and type of I/O for each pin. Two pins can operate independently as single-ended TTL I/O or together as a true differential TTL I/O high speed pair.

The VXI130's six ACEX1K100s have capacity and memory to support complex operations decoupled from the PCI bus. This allows the VXI130 to operate at high speed without being interrupted by the host controller.

The user can program the FPGAs through the VXI interface, or via on-board EPROM so the board is automatically loaded. Example FPGA code and driver source code are provided with the VXI130.

The VXI130 has a VME32 compatibility mode that allows high speed operation with a VME style real-time host controller instead of a VXI host controller.

Custom versions of the VXI130 are available to our customers. Please contact the factory for further information.

Specifications

Channels:	192 user-defined I/O, direction control for each, two I/O can be combined to operate as a differential pair
Clock Rate:	50MHz max
Output:	H>2V into 500hms, L<0.2V
	Sink 20mA
	Source 20mA
Input:	H>2V, L<0.8V
Termination:	120Ω (differential mode)
OVP:	Transient suppression on all lines
Clocks:	On-board crystal, DDS
FPGA:	ACEX1K100
Connectors:	Six VHDCI 68-pin female connectors
Power:	+5V @ 6.0A max

Ordering Information

Hardware 335-4113

VXI130 192 channel differential TTL / TTL 335-4112

VXI130 128 channel differential TTL / TTL 335-4111

VXI130 64 channel differential TTL / TTL

Software

VXI-API-QNX

QNX® software support package

VXI-API-WIN

Windows[®] DLL software package

Accessories

TP-DIN68S

Termination panel, VHDCI receptacle CBSCSI-6803MM Cable, shielded, 3-ft, VHDCI plug at both ends