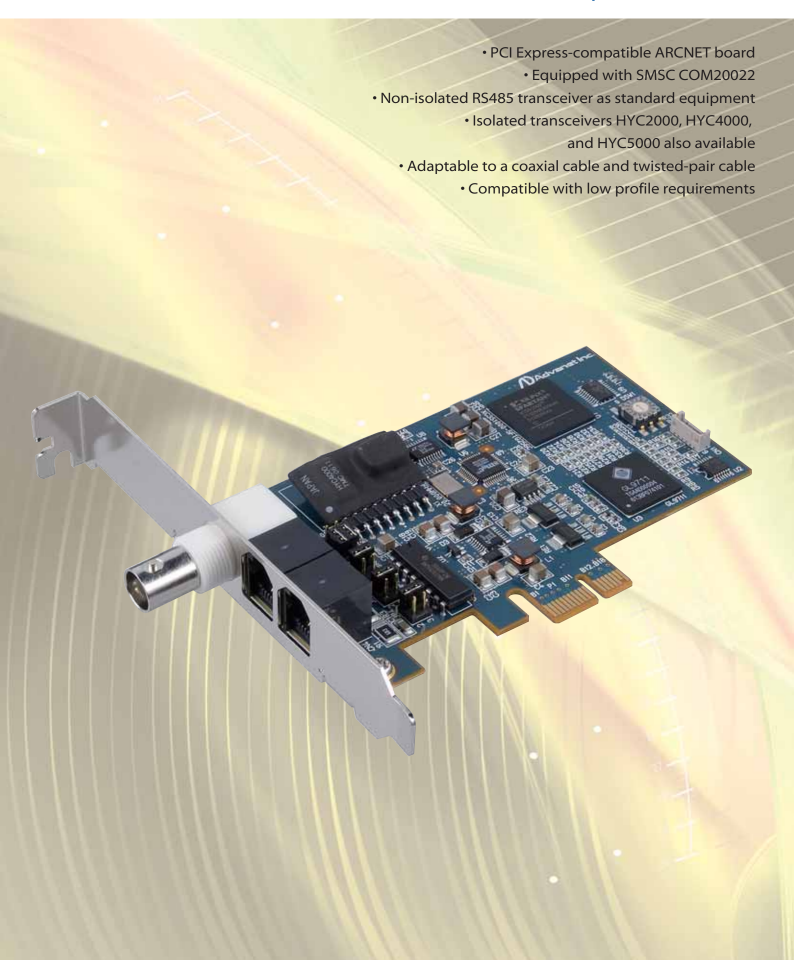


ACEXP1560 PCI Express ARCNET Board



Adexp1560





PCI Express ARCNET Board

Overview

Adexp1560 is a PCI Express ARCNET board featuring SMSC COM20022 ARCNET controller.

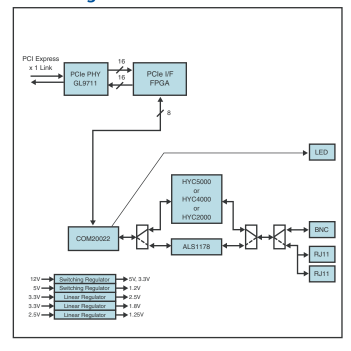
This board is equipped with an on-board non-isolated RS-485 tranceiver. It optionally supports HYC2000, HYC4000 or HYC5000 isolated transceivers as well. Board size compatible with low profile requirements, so it can easily install in a small PC housing.

Features

- PCI Express-compatible ARCNET board
- Equipped with SMSC COM20022
- Non-isolated RS485 transceiver as standard equipment
- · Isolated transceivers HYC2000, HYC4000, and HYC5000 also available
- Adaptable to a coaxial cable and twisted-pair cable
- Compatible with low-profile requirements



Block diagram



Specifications

ARCNET	Number of channels: 1
interface	Controller: COM20022ITQFP (SMSC)
	Controller input clock: 20 MHz
	Transceiver: SN75ALS1178N(TI) or equivalent HYC5000,
	HYC4000 and HYC2000(SMSC) can be installed
	Connector: Two RJ11 connectors/One BNC connector
	LED: Turns on when COM20022 TXEN# signal is being
	asserted Installed on the front panel, LED color is green
	Terminating resistor: Not installed (can be installed by users)
Bus	Bus standard: PCI Express Base Specification Revision 1.1
interface	PCI Express Card Electromechanical Specification Revision 1.1
	PCI Local Bus Specification Revision 3.0
	PCIe node type: Legacy endpoint
	PCIe lane width: ×1
	Interrupt: Compatible with INTx emulation and MSI mode
Power supply :	12V±8%(Supplied by PCI Express slot)
Power consumption :	0.5A(max)
Board size:	69mm×110mm,compatible with low profile requirements

Please consult us regarding your specific custom requirements



Note: The following specifications and product appearance are subject to change for enhancement without notice.









