

Low Profile PCI Express 1-Port RS-232 Synchronous Serial Interface (uses Z85230)

Part: 5103E | Model: ACB-232.PCle

The 5103e is a low profile PCI Express synchronous serial interface that provides one RS-232 port. All common modem control signals are implemented for compatibility with a wide range of peripherals. A digital phase lock loop (DPLL) is included and the board supports data rates up to 128K bps in burst mode.

Designed using the popular Zilog Z85230 Enhanced Serial Communication Controller (ESCC), the synchronous serial adapter is an ideal solution for applications including DDS (digital data service), military applications, banking communications, and other specialized applications. Our Software toolkit is included to aid software driver development for other operating systems by providing programming samples and source code to shorten development time. Terminal blocks, adapter cables, and other helpful accessories are available to simplify installation.

Software support, critical for successful synchronous communication development, is provided through Sealevel's SeaMAC synchronous serial driver. HDLC/SDLC protocols are supported as well as certain configurations of Monosync, Bi-sync and Raw modes.

The 5103e is compatible with any low profile PCI Express slot. A standard profile bracket is also included.



Features & Specifications

Low Profile PCI Express 1-Port RS-232 Synchronous Serial Interface (uses Z85230)

Part: 5103e | Model: ACB-232.PCle

Features

- · Compliant with RoHS and WEEE directives
- Z85230 Enhanced Serial Communications Controller (ESCC)
- Data rates to 128K bps (Burst mode)
- · All modem control signals implemented
- PCI Express X1 compliant
- · Compatible with all low profile PCI Express slots
- · DB-25M board connector

Specifications

Communications ChipZ85230Communications ControllerZ85230Electrical InterfaceRS-232Humidity Range10 – 90% Relative Humidity, Non-CondensingHost Interface(s)PCI ExpressMax Data Distance50 feet (RS-232)Max Data Rate128K bps (burst)Operating Temperature0°C to 70°C (32°F to 158°F)PC BracketLow Profile# of Ports1RoHS CompliantYesSerial Connector(s)DB25MStorage Temperature-50°C to 105°C (-58°F to 221°F)V.35Yes		
Electrical Interface RS-232 Humidity Range 10 - 90% Relative Humidity, Non-Condensing Host Interface(s) PCI Express Max Data Distance 50 feet (RS-232) Max Data Rate 128K bps (burst) Operating Temperature 0°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Communications Chip	Z85230
Humidity Range 10 - 90% Relative Humidity, Non-Condensing Host Interface(s) PCI Express Max Data Distance 50 feet (RS-232) Max Data Rate 128K bps (burst) Operating Temperature 0°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)		Z85230
Humidity Range Condensing Host Interface(s) PCI Express Max Data Distance 50 feet (RS-232) Max Data Rate 128K bps (burst) Operating Temperature 0°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Electrical Interface	RS-232
Max Data Distance 50 feet (RS-232) Max Data Rate 128K bps (burst) Operating Temperature 0°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Humidity Range	
Max Data Rate 128K bps (burst) Operating Temperature 0°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Host Interface(s)	PCI Express
Operating Temperature O°C to 70°C (32°F to 158°F) PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Max Data Distance	50 feet (RS-232)
PC Bracket Low Profile # of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Max Data Rate	128K bps (burst)
# of Ports 1 RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	Operating Temperature	0°C to 70°C (32°F to 158°F)
RoHS Compliant Yes Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	PC Bracket	Low Profile
Serial Connector(s) DB25M Storage Temperature -50°C to 105°C (-58°F to 221°F)	# of Ports	1
Storage Temperature -50°C to 105°C (-58°F to 221°F)	RoHS Compliant	Yes
	Serial Connector(s)	DB25M
V.35 Yes	Storage Temperature	-50°C to 105°C (-58°F to 221°F)
	V.35	Yes

