

P-SER

Intelligent, 12-Channel RS-485/422/232 Serial Communications PMC Interface

The P-SER I/O product is a native PMC form factor interface providing real-time digital, analog and serial input and output with high time-precision reception/input time-stamping, scheduled transmission/output, event triggering, and interrupt support. This interface is designed to meet the needs of both the simulation/test and the real-time embedded applications whether in Microsoft® Windows® or VxWorks® environments. Optionally available on PCI, cPCI and PCI Express backplane carriers, the P-SER product is distributed with an API library and source code, and are compatible with both Windows and VxWorks operating systems.

Standard features include:

- PMC/PCI Interface
 - Standard single-width CMC module
- RS485/RS422/RS232 Serial Channels
 - 12 bi-directional channels
 - Each channel can individually programmed for differential or single-ended operation
 - Automatic parity generation on transmit
 - Programmable transmit and receive buffers for each channel
 - Baud rate, number of data bits, and parity are software programmable for each channel
 - 64-bit, 20 nanosecond time-tag stored with each data element in the receive buffer
- Discrete I/O
 - Eight avionics-level discrete I/O lines
 - Low side switch for each line
 - Each output can sink up to 500mA
 - Diode-protected inputs
 - Programmable threshold on inputs
- IRIG-B Input
 - Supports AM or DC level encoding
- IRIG-B Generator
 - +5.0V signal level
 - DC level encoding only, NOT synchronized to an actual IRIG timebase

FEATURES:

- High Density Serial Communications PMC Interface
- Large 2 Mbyte Buffering shared between channels
- 12 Independent RS-232/422/485 Channels
- Advanced API with Windows and VxWorks Drivers
- Flexible Transmit Command Processor Supporting Message Scheduling, Delays and Triggers
- Operation up to 10 MHz
- PCI, cPCI, and PCI Express™ Carrier Options
 - 32bit, 66MHz
 - 5V & 3.3V compatible
 - Commercial Temp standard
 - Extended Temp and Conduction Cooled optional
 - SCSI-III, 68 pin bezel connector
 - P14 I/O optional
- Configurations are available which have “balanced” differential transmit capability to support MIL-STD-188-114A Balanced Type I Operation

P-SER Intelligent, 12-Channel RS-485/422/232 Serial Communications PMC Interface

Specifications

Physical

- PMC Mezzanine Card (74mm x 149mm without bezel)
- Standard configuration has front panel I/O

Weight

- 3.1 ounces with front bezel I/O
- 1.9 ounces without front bezel I/O

Environmental

- Standard operating temperature range: 0° to +70°C
- -40° to +85°C Rugged/Extended Temp/Conduction Cooled

Software Support

- API library in source code provided with support for Microsoft Windows XP, 2000, NT, and VxWorks. Contact factory for Linux® and Integrity® O/S support.

Connections Operational Modes

- 12 Channel RS-485/422/232 Interface
- Asynchronous Mode Only
- Transmit Message Scheduling
- Time Tagged Data Reception
- 64-bit, 20 nsec time stamps
- IRIG-B Decode Option
- Large, 2Mbyte Buffer
- 8 Avionics Level Discrettes

Power

- Standard Configuration
 - 400 mA maximum @ +3.3V
 - 200 mA maximum @ +5V
- MIL-STD-188-114A balanced transmit option
 - 400 mA maximum @ +3.3V
 - 500 mA maximum @ +5V

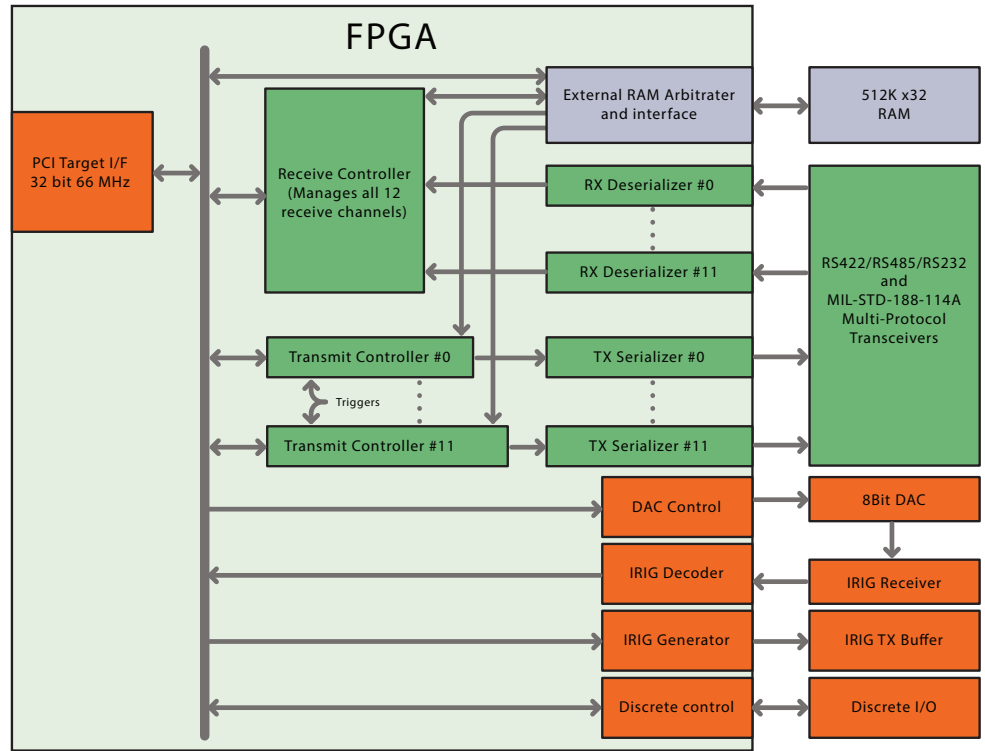
PCI Signal Compatibility

- Universal (5V or 3.3V)
- Supports 66 MHz PCI bus operation
- PCI-X compatible

Configuration Options

- Front or P14 I/O
- VITA compliant conductive cooling -40° to +71°C rail temp
- Conformal coating
- MIL-STD-188-114A Balanced Type I transmit support

Block diagram



Ordering information

P-SER	PMC Serial Interface with 12 selectable serial channels of RS485/RS-422/RS232
Options	
- MIL114 suffix	Balanced type 1 transmit
- D suffix	P14 rear I/O, blank front panel
- Y suffix	P14 rear I/O, no front panel
- R suffix	Front I/O and P14 rear I/O, ruggedized, extended temperature
- G suffix	P14 rear I/O, blank front panel, ruggedized, extended temperature
- N suffix	P14 rear I/O, no front panel, ruggedized, extended temperature
- C suffix	P14 rear I/O, no front panel, ruggedized, extended temperature, conformal coated, conduction cooled
- K suffix	Conformal coating
- NCBL suffix	Does not include transition cable
Carrier Card Options	
- X suffix	PCI (mounted on PCI carrier card) is compatible with PCI-X 1.0 and PCI slots
- 3 suffix	3U cPCI (mounted on 3U cPCI carrier card)
- U suffix	PCI Express (mounted on PCI Express carrier card)

WE INNOVATE. WE DELIVER. YOU SUCCEED.

Americas: 866-OK-ABACO or +1-866-652-2226 Asia & Oceania: +81-3-5544-3973

Europe, Africa, & Middle East: +44 (0) 1327-359444

Locate an Abaco Systems Sales Representative visit: abaco.com/products/sales

abaco.com @AbacoSys

©2016 Abaco Systems. All Rights Reserved. All other brands, names or trademarks are property of their respective owners. Specifications are subject to change without notice.

