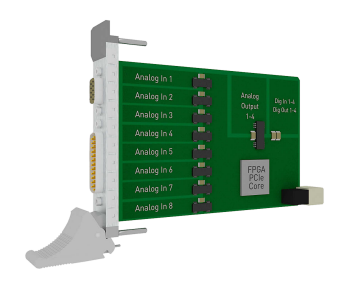
Multifunction board, optically isolated, 8 SE or 8 diff. inputs, 4 analog outputs, 24-bit





CPCIs-3131-8-4

CompactPCI Serial interface

8 SE or 8 differential inputs

24-bit resolution, 250 kHz

4 analog outputs, 16-bit

8 digital I/O, optically isolated, 24 V

Extended temperature range



The CompactPCI Serial board CPCIs-3131 is a fast and highly-precise multifunction board. Each of the 8 inputs has an own A/D converter, the resolution is 24-bit. On the CPCIs-3131, not only the analog and digital part are optically isolated but also all analog channels are separated from each other.

Further protective circuits complete the interference resistance of the board and offer an excellent protection for your application in the harsh industrial environment. Please contact us for further information!

Output voltage range: 0-10 V, ± 10 V, 0-5 V, ± 5 V

24 V digital I/O

• 3/3/2, 16-bit

Safety features

0-20 mA, 4-20 mA, 0-24 mA Output current: ± 20 mA

Timer / Counter / Watchdog

· Optical isolation 1000 V min.

Overvoltage protection

Creeping distance IEC 61010-1

the circuit part of the digital function

Protection against high-frequency EMI

Noise neutralisation of the PC supply

Short-circuit current: in preparation

• 4 digital inputs, 24 V, optically isolated

• 4 digital outputs, 24 V, optically isolated

Optical isolation between analog inputs: 500 V

Circuit part of the analog acquisition is separated from

Features

• CompactPCI Serial (PICMG CPCI-S.0 R1.0)

Windows Analog inputs

- 8 SE/diff. inputs, optically isolated 1000 V
- Optical isolation between channels 500 V
- 24-bit resolution
- Throughput: max. 100 kHz, programmable for each channel
- Input voltage:

PGA	unipolar	bipolar
1	0-10 V	±10 V
10	0-1 V	±1 V
100	0-0.1 V	±0.1 V
1000	0-0.01 V	±0.01 V

- Current inputs: 0–20 mA, software-programmable for each channel
- Gain PGA x1, x10, x100, x1000 software-programmable for each channel

Connection of the I/O signals via robust industrystandard D-Sub connector

Software

Input filters

Standard drivers for:

- Linux
- 32-bit drivers for Windows 8 / 7 / Vista / XP / 2000
- Signed 64-bit drivers for Windows 8 / 7 / XP
- Real-time use with Linux and Windows on request

On request:

Further operating systems, compilers and samples

Driver download: www addi-data.com/downloads

Analog acquisition

- Different acquisition modes are available:
 - 1) Simple Mode, 2) Scan Mode
- 3) Sequence Mode 4) Auto Refresh Mode Onboard FIFO
- PCI-Express DMA for analog data acquisitionMSI interrupt

Analog outputs

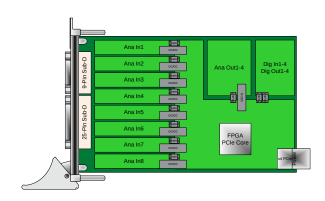
- Simultaneous output through DMA
- 4 analog outputs, optically isolated
- 16-bit resolution, setup time 18 μs max. (voltage in 10 V steps)
- Output voltage after reset: 0 V
- Each output has its own ground line (without optical isolation)

* Preliminary product information



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Simplified block diagram



Specifications*

Analog inputs					
Number of inputs:	8 differenti	8 differential inputs			
Resolution:	24-bit	· · · · · · · · · · · · · · · · · · ·			
Optical isolation:	1000 V through opto-couplers from PC to peripheral				
•	500 V between channels				
Voltage inputs:	Each channel is freely programmable through software				
	PGA	unipolar	bipolar		
	1	0-10 V	±10 V		
	10	0-1 V	±1 V		
	100	0-0,1 V	±0.1 V		
	1000	0-0.01 V	±0.01 V		
Current inputs:	0–20 mA (0–20 mA (option)			
Throughput:	max. 250 k	max. 250 kHz, software-programmable for each channel			
Trigger:	through so	through software, timer, ext. event (24 V input)			
Data transfer:	Data to the PC through FIFO memory,				
	Interrupt a	t EOC (End Of Co	nversion)		
	DMA trans	fer at EOC			
Interrupts:	End of con	End of conversion, end of timer, end of sequence			
Analog outputs					
Number of outputs:	4				
Resolution:	16-bit	16-bit			
Optical isolation:		1000 V through opto-couplers			
Voltage and current outp					
Output range:	0-10 V, ±10 V, 0-5 V, ±5 V,				
		20 mA, 4-20 mA,	0-24 mA		
LSB:		in preparation			
Accuracy:	13,6-bit for voltage outputs				
		urrent outputs			
Read time:		in preparation			
Setup time:		Output voltage, max.18 µs (in 10 V steps) Output current, typ. 15 µs (0 mA - 24 mA)			
Man and an and			J MA - 24 MA)		
Max. output current:		in preparation			
NORT-CIRCUIT CURRENT!	put-voltage after reset: 0 V				

Digital I/O		
Number of inputs:	4 digital inputs, 24 V	
	1 input is programmable as counter input	
Number of outputs:	4 digital outputs (50 mA), 24 V	
Input range:	0-30 V – logic "0": 0-14 V; logic "1": 19-30 V	
Optical isolation:	1000 V through opto-couplers from PC to peripheral	

EMC - Electromagnetic compatibility

The product complies with the European EMC directive. The tests were carried out by a certified EMC laboratory in accordance with the norm from the EN 61326 series (IEC 61326). The limit values as set out by the European EMC directive for an industrial environment are complied with. The respective EMC test report is available on request.

Physical and environmental conditions		
Dimensions:	3U/4TE	
System bus:	PCI Express nach CompactPCI Serial Specification PICMG CPCI-S.0 R1.0	
Space required:	1 CompactPCI Serial slot for analog inputs, 1 slot opening for digital I/O with FB300x	
Operating voltage:	+12 V, ± 5 %	
Current consumption:	in preparation	
Front connector:	25-pin D-Sub male connector (analog input)	
	9-pin D-Sub male connector (analog output)	
Additional connector:	50-pin D-Sub male connector for 8 digital I/O through	
	ribbon cable FB300x	
Temperature range:	from -40 °C to +85 °C	
MTBF:	in preparation	

Ordering information

CPCIs-3131-8-4

Multifunction board, optically isolated, 8 SE or 8 diff. inputs, 4 analog outputs, 24-bit. Technical description, software drivers and monitoring program included.

Accessories

FB300x: Ribbon cable for digital I/O

* Preliminary product information

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