

Product Information

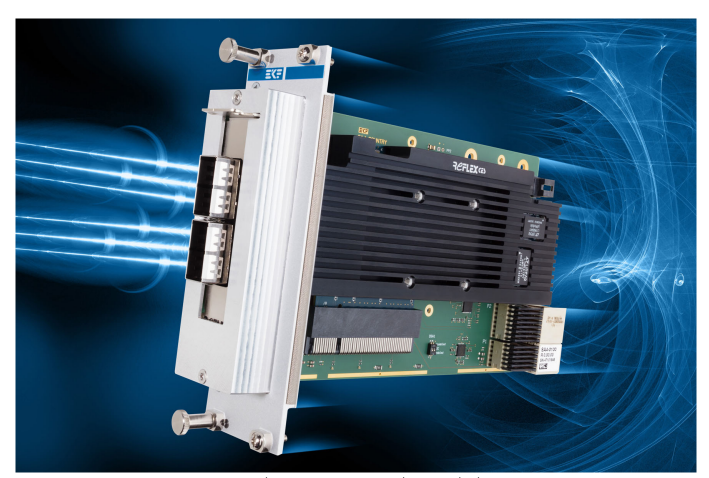
SA4-COUNTRY • CompactPCI® Serial • PCI Express® Card Adapter



General

The SA4-COUNTRY is a peripheral slot board for PICMG® CompactPCI® Serial systems and acts as carrier for low profile PCI Express® Card. The SA4-COUNTRY is provided with a PCI Express® x8 connector (option x4, x1) and accommodates a PCIe® card with maximum dimensions of up to 176mm (length) x 68.9mm (height). Covered by a metallic shell, the PCI Express® Card protrudes slightly from the front panel, for optimum board space utilization.

The SA4-COUNTRY is equipped with the backplane connectors P1/P2 for support of up to eight PCI Express® lanes when inserted into a CompactPCI® Serial fat pipe slot. For the x1 or x4 options, only P1 is required. For optimum signal integrity, PCI Express® Gen3 redrivers are provided on-board, and also a clock buffer. As an option, a 50mm axial fan can be mounted at the SA4-COUNTRY bottom side, for a forced air flow under a demanding PCIe® card.



SA4-COUNTRY & Sample PCI Express® Card w. Intel Altera Arria 10 FPGA



SA4-1600-COUNTRY w. NVIDIA QUADRO GPU



Feature Summary

General

- PICMG® CompactPCI® Serial standard (CPCI-S.0)
- Single size Eurocard 3U 8HP 100x160mm², assembly extension through front panel (metal cap 13.5mm)
- Actual front panel width may vary depending on customers special needs for system integration and the particular PCI Express® Card in use
- Suitable for CompactPCI® Serial peripheral slot (PCI Express® enabled)
- ► CompactPCI® Serial fat pipe slot PCIe x8 or at least peripheral slot PCIe x4 recommended
- CompactPCI® Serial backplane connectors P1 & P2 for PCI Express® x8
- CompactPCI® Serial backplane connector P1 for PCI Express® x4

PCI Express® Card

- Carrier board for limited size (short profile) PCI Express® Card
- Maximum card dimensions 176.0mm x 68.9mm
- Die cast hood on the SA4-COUNTRY front panel covers PCI Express® Card bracket
- ▶ Up to 70W power support via PCI Express® Card connector (+3.3V/3A, +12V/5A)
- PCI Express® connector x1 (SA4-0100-COUNTRY)
- PCI Express® connector x4 (SA4-0400-COUNTRY)
- ► PCI Express® connector x8 (SA4-0800-COUNTRY)
- PCI Express® connector x16 (modified x8) (SA4-1600-COUNTRY)
- PCI Express® Gen3 clock buffer on-board
- PCI Express® Gen3 redrivers on-board
- Opening in the SA4-COUNTRY PCB for a 50mm Papst axial fan (optional bottom side mounting), for forced rear side airflow under the PCI Express® Card (heat dissipation enhancement)

Applications

- ► Easy system integration of special functions not yet available as CompactPCI® Serial board
- System integration of proprietary hardware
- Integration of 3rd party IP e.g. FPGA based solutions with proprietary software
- Rapid solution for prototyping systems and small volume applications

© EKF -4- ekf.com

Feature Summary

Compliance Tested

- Bittware Intel Altera Arria 10 FPGA
- Nallatech Intel Altera Arria 10 FPGA
- NVIDIA P1000 QUADRO GPU
- ► Reflex CES Intel Altera Arria 10 FPGA Xilinx Virtex Ultrascale+ VU9P FPGA

Regulatory

- Designed & manufactured in Germany
- Certified quality management according to ISO 9001
- Long term availability
- Rugged solution (coating, sealing, underfilling on request)
- ► RoHS compliant
- Operation temperature 0°C to +70°C (commercial temperature range)
- ► Operation temperature -40°C to +85°C (industrial temperature range) on request
- ► Storage temperature -40°C to +85°C, max. gradient 5°C/min
- ► Humidity 5% ... 95% RH non condensing
- ► Altitude -300m ... +3000m
- Shock 15g 0.33ms, 6g 6ms
- Vibration 1g 5-2000Hz
- MTBF 91.9 years
- ► EC Regulations EN55022, EN55024, EN60950-1 (UL60950-1/IEC60950-1)

all items are subject to change w/o further notice



SA4-1600-COUNTRY w. Virtex Ultrascale+ VU9P FPGA Board

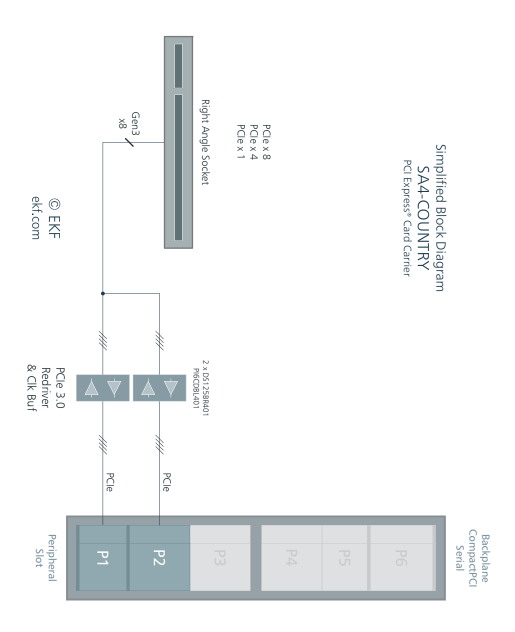






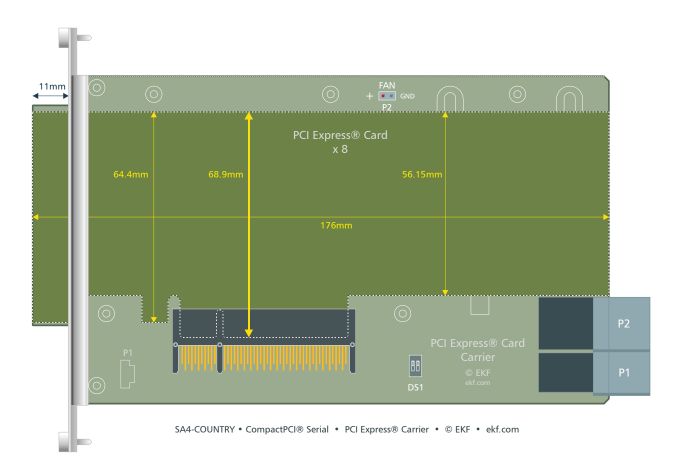
Block Diagram

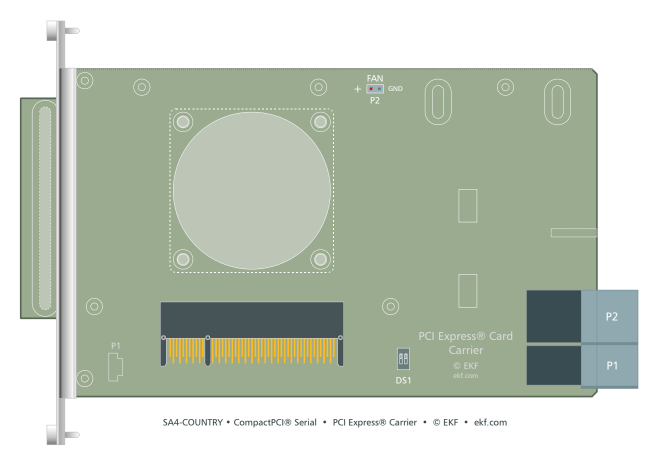




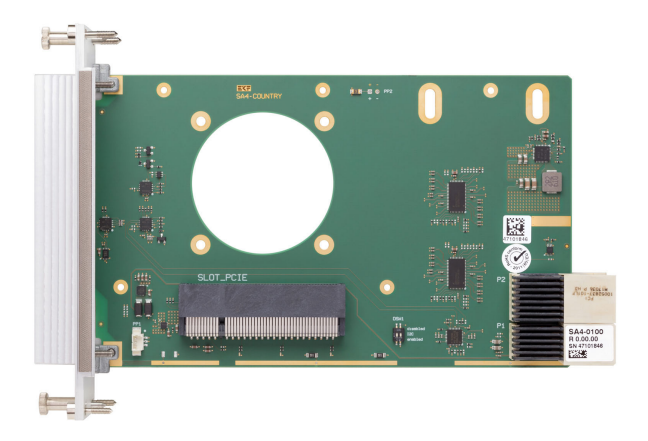
© EKF -8- ekf.com

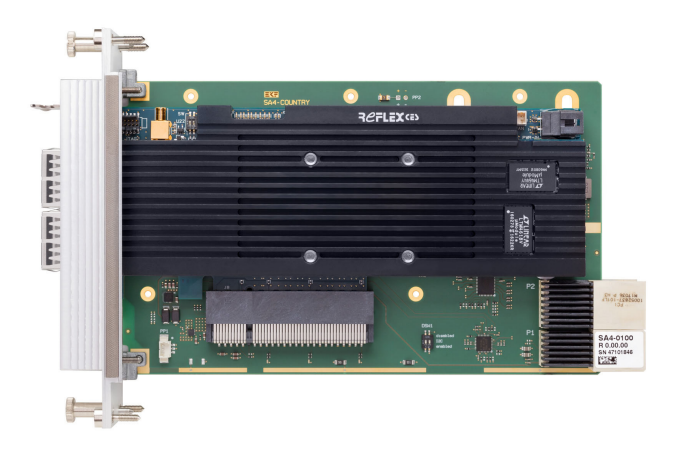
Component Orientation

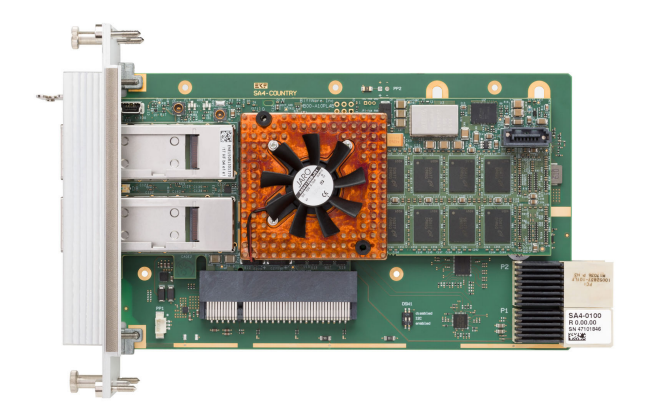




front shell not shown



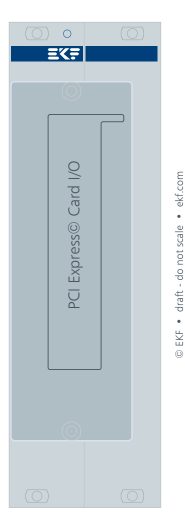








Front Panel



SA4-COUNTRY

© EKF -12- ekf.com

PCI Express® Connector

The SA4-COUNTRY is provided with a right angled edge card connector for PCI Express® Cards. Dependent of the PCIe card to be hosted, this connector can be sized either x1, x4 or x8 lanes (link width). A PCIe card with a link width of x1 or x4 would also fit into the x8 connector (SA4-0800), and a PCIe card with a link width of x1 will fit also into the x4 connector (SA4-0400). For optimum ruggedness however it is recommended to chose that SA4-COUNTRY carrier card connector version which mates 1:1 the PCIe card capability.

PCle Connector x1 (SA4-0100-COUNTRY) Part #255.1.1.036.2							
	В	А					
B1	+12V	PRSNT1#	A1				
2	+12V	+12V	2				
3	+12V	+12V	3				
4	GND	GND	4				
5	SCL	TCK (PD)	5				
6	SDA	TDI (PU)	6				
7	GND	TDO (NC)	7				
8	+3.3V	TMS (PU)	8				
9	TRST# (PD)	+3.3V	9				
10	+3.3V (3.3V _{AUX})	+3.3V	10				
11	WAKE#	RST#	11				
B12	RSVD	GND	A12				
13	GND	REFCLK+	13				
14	PE_TX00+	REFCLK-	14				
15	PE_TX00-	GND	15				
16	GND	PE_RX00+	16				
17	PRSNT2#	PE_RX00-	17				
18	GND	GND	18				

PCI Express® connector x1 pin assignment common with x4 & x8 connectors

+3.3V is sourced from an on-board regulator. According to the PE card specification, the current should not exceed 3A. +12V is a switched power rail, for up to 5.0A. Both power rails can be disabled by the on-board I2C circuitry.

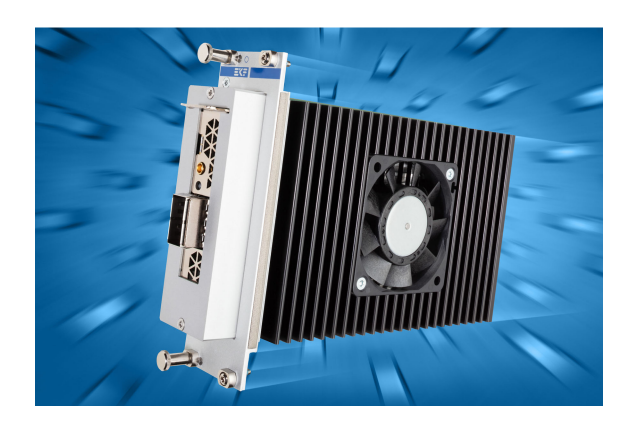
© EKF -13- ekf.com

PCle Connector x4 (SA4-0400-COUNTRY) Part #255.1.1.064.2							
	В	А					
B19	PE_TX01+	RSVD	A19				
20	PE_TX01-	GND	20				
21	GND	PE_RX01+	21				
22	GND	PE_RX01-	22				
23	PE_TX02+	GND	23				
24	PE_TX02-	GND	24				
25	GND	PE_RX02+	25				
26	GND	PE_RX02-	26				
27	PE_TX03+	GND	27				
28	PE_TX03-	GND	28				
29	GND	PE_RX03+	29				
30	RSVD	PE_RX03-	30				
31	PRSNT2#	GND	31				
32	GND	RSVD	32				

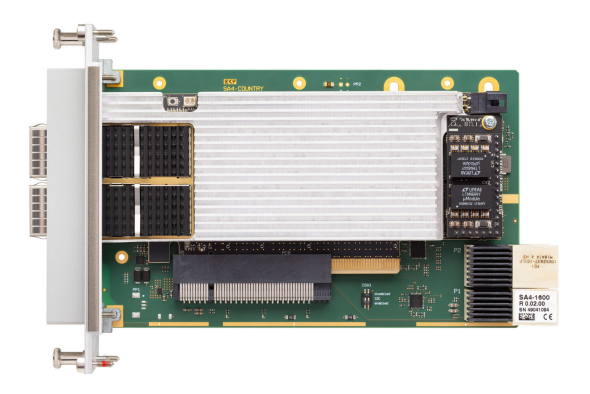
PCI Express® connector x4 • pin assignment common with x8 connector

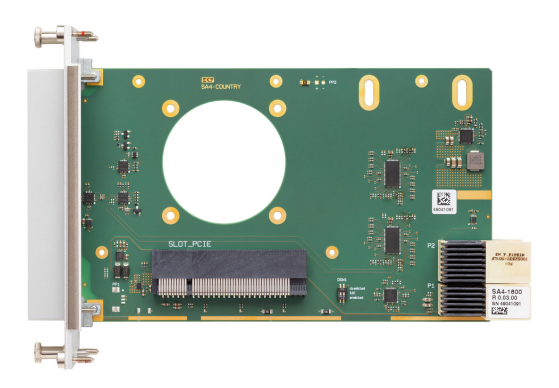


PCle Connector x8 (SA4-0800-COUNTRY) Part #255.1.1.098.2							
	B	A					
B33	PE_TX04+	RSVD	A33				
34	PE_TX04-	GND	34				
35	GND	PE_RX04+	35				
36	GND	PE_RX04-	36				
37	PE_TX05+	GND	37				
38	PE_TX05-	GND	38				
39	GND	PE_RX05+ 39					
40	GND	PE_RX05- 40					
41	PE_TX06+	GND	41				
42	PE_TX06-	GND	42				
43	GND	PE_RX06+	43				
44	GND	PE_RX06-	44				
45	PE_TX07+	GND	45				
46	PE_TX07-	GND	46				
47	GND	PE_RX07+	47				
48	PRSNT2#	PE_RX07-	48				
49	GND	GND	49				



For PCI Express® cards with a x16 edge finger (SA4-1600-COUNTRY), a x16 PCIe® connector is stuffed which has been mechanically cut at ~6cm width, beyond the x8 connector contacts. This allows a x16 PCI Express® card to be accommodated, while leaving the edge fingers 50 to 82 unconnected. The PCI Express® link training therefore will result in a x8 connection, which is also the maximum link width of a CompactPCI® Serial backplane fat pipe slot.





CompactPCI® Serial Backplane Connectors P1/P2

	P1 CompactPCI® Serial Peripheral Slot Backplane Connector EKF Part #250.3.1206.20.02 • 72 pos. 12x6, 14mm Width											
P1	А	В	C	D	Е	F	G	Н	I	J	K	L
6	GND	PE TX02+	PE TX02-	GND	PE RX02+	PE RX02-	GND	PE TX03+	PE TX03-	GND	PE RX03+	PE RX03-
5	PE TX00+	PE TX00-	GND	PE RX00+	PE RX00-	GND	PE TX01+	PE TX01-	GND	PE RX01+	PE RX01-	GND
4	GND			GND	PE CLK+	PE CLK-	GND			GND		SATA RX-
3	USB3 TX+	USB3 TX-	GA0	USB3 RX+	USB3 RX-	GA1		SATA SDO	GA2		SATA SL	GA3
2	GND	I2C SCL	I2C SDA	GND	RSV	RSV	GND	RST#	WAKE#	GND	PE EN#	SYS EN#
1	+12V	STBY	GND	+12V	+12V	GND	+12V	+12V	GND	+12V	+12V	GND

pin positions printed white: not connected

	P2 CompactPCI® Serial Peripheral Slot Backplane Connector EKF Part #250.3.1208.20.00 • 96 pos. 12x8, 16mm Width											
P2	А	В	C	D	Е	F	G	Н	I	J	K	L
8	GND			GND			GND			GND		
7			GND			GND			GND			GND
6	GND			GND			GND			GND		
5			GND			GND			GND			GND
4	GND			GND			GND			GND		
3			GND			GND			GND			GND
2	GND	PE TX06+	PE TX06-	GND	PE RX06+	PE RX06-	GND	PE TX07+	PE TX07-	GND	PE RX07+	PE RX07-
1	PE TX04+	PE TX04-	GND	PE RX04+	PE RX04-	GND	PE TX05+	PE TX05-	GND	PE RX05+	PE RX05-	GND

Ordering Information

For popular SA4-COUNTRY SKUs please refer to www.ekf.com/liste/liste_21.html#SA4

Please note:

SA4-COUNTRY photos shown here for application illustration may be populated with a 3rd party PCI Express® card, which is not scope of delivery.

Related Links to EKF CompactPCI® Serial PCI Express® Carrier Cards						
SA1-FUSION	www.ekf.com/s/sa1/sa1.html					
SA4-COUNTRY	www.ekf.com/s/sa4/sa4.html					

Related Documents CompactPCI® Serial						
Basics / Overview	www.ekf.com/s/smart_solution.pdf					
CompactPCI® Serial						
CompactPCI® Serial Home	www.ekf.com/s/serial.html					

Beyond All Limits: EKF High Performance Embedded

Industrial Computers Made in Germany boards. systems. solutions.

Document No. 8661 • 21 April 2021

EKF Elektronik GmbH Philipp-Reis-Str. 4 (Haus 1) Lilienthalstr. 2 (Haus 2) 59065 HAMM Germany



