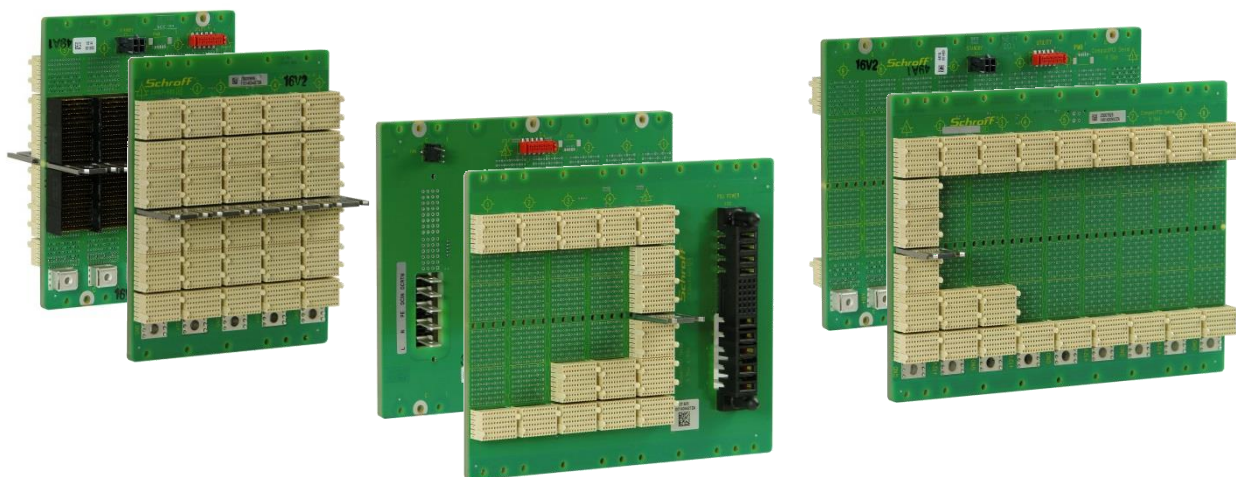


Users guide

Revision 1.9 (07/22/2024)

CompactPCI Serial backplanes 23007-6xx



Doc-No: 63972-333 (User Guide CPCI Serial BP Rev1.9)

R1.0	March 2015	Initial Release
R1.1	April 2015	Corrected backplane drawings
R1.2	September 2015	Updated order number table
R1.3	January 2015	Corrected pinout utility connector
R1.4	January 2015	Added information about producer, corrected pinout Mains power connector for 1 slot bps, added 2 power adapter boards, added Power adapter board configuration Examples
R1.5	June 2016	Deleted footer with legal information about entity
R1.6	August 2016	Updated order number table
R1.7	April 2018	nVent Logo added
R1.8	February 2020	Backplane rear side drawing corrected
R1.9	June 2024	CPCI Serial Revision 3.0 added (PCIe Gen4 and 10GBase-KR support)

Information about producer

Schroff GmbH
D-75334 Straubenhardt

The details in this manual have been carefully compiled and checked - supported by certified Quality Management System to EN ISO 9001/2000.

nVent SCHROFF cannot accept any liability for errors or misprints. The company reserves the right to amendments of technical specifications due to further development and improvement of products.

Copyright © Schroff GmbH 2024



About CompactPCI Serial

CompactPCI Serial is an open standard that supports the fast serial protocols PCI Express, Serial-ATA, USB and Ethernet.

nVent SCHROFF has a full family of CompactPCI Serial backplane in accordance to PICMG CPCI-S Rev. 2.0 as well as a basic backplane family in accordance to PICMG CPCI-S Rev. 3.0. While CPCI-S Rev. 2.0 supports the protocols PCIe up to Gen3, S-ATA up to rev. 3.0, USB 2.0, USB 3.0 and Ethernet up to 10G Base-T the Revision 3.0 supports in addition PCIe Gen4 and besides Ethernet 10G Base-T also Ethernet 10G Base-KR. A maximum of 9 slots is possible (one system slot and up to 8 peripheral slots).

All 5 protocols are available simultaneously on each slot. The successor to CompactPCI is based on the same mechanical form factor. A robust stainless steel centering and coding pin allows use even in harsh environments.

The nVent SCHROFF CompactPCI Serial backplane portfolio comprises of system slot left and system slot right backplanes. The nVent SCHROFF CompactPCI Serial backplane family consists of backplanes with Ethernet routed as single star from the system slot to all peripheral slots and backplanes with full-mesh Ethernet topology. In addition to the backplanes with Ethernet, backplanes are available where the upper connector pair, J6/RP6, is assembled for "rear I/O on RP6". Backplanes with Ethernet routing and up to five slots have full-mesh Ethernet topology implemented which includes the signal lines for the star topology as well. Higher slot count backplanes with star topology and backplanes with full-mesh Ethernet implementation are available. nVent SCHROFF CompactPCI Serial backplanes are available with or without rear I/O connectors on J2..J5 / RP2..RP5 on each peripheral slot.

For partial rear I/O connector assembly, slot counts which are not in the current nVent SCHROFF CompactPCI Serial backplane portfolio, conformal coated backplanes or custom developments based on the Schroff standard backplane portfolio please contact your nVent SCHROFF sales representative or send an inquiry to backplanes@nVent.com

Applicable Specifications	PICMG CPCI-S.0 Rev. 2.0
	PICMG CPCI-S.0 Rev. 3.0

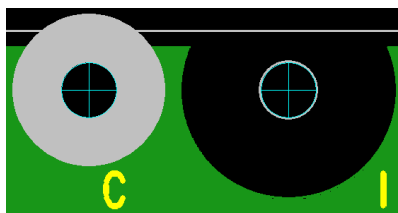
Assembly instructions & general information

Mounting

Attach the backplane using every non-plated mounting hole at the top and the bottom to fix the backplane to the system / subrack with M2.5 screws.

Chassis GND

If only the non-plated mounting holes are used the backplane GND will be isolated from the chassis GND. On the top and bottom mounting hole rows there are 2 mounting holes near each other, one plated, marked with a "C" and one non-plated, marked with an "I".



*Mounting holes for „I“
isolated or „C“ connected
mounting of backplane
GND to Chassis GND*

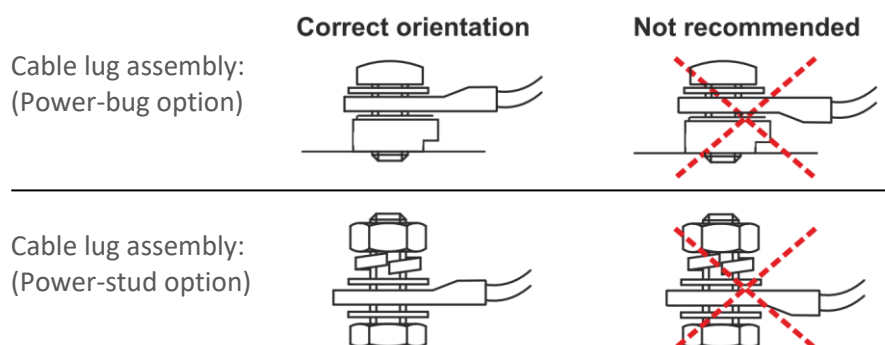
If connected mounting of the backplane is required, please assemble screws in each plated mounting hole of the backplane. Spring washers are recommended instead of flat washers.

If both grounds are isolated, creepage and clearance between screw and digital GND are in accordance with EN60950.

Power input

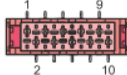

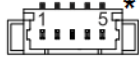
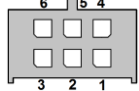
The backplane provides power terminals with M4 thread power bugs to connect power cables for +12V and GND. The power bug below the system slot is always GND. The potential of the power bugs (+12V, GND) alternates with each slot.

M4 cable lugs should be used to connect the power cables to the power bugs. A maximum of 2 cable lugs are recommended per power bug. Please assemble the cable lugs with the flat side to the power bug to ensure the correct isolation distance between the not insulated part of the power cable and not insulated parts of the backplane.



For harsh environments with very high shock and vibration values a power stud with nuts is recommended. nVent SCHROFF CompactPCI Serial backplanes are already prepared to accept a power stud instead of the power bugs assembled as standard option. Please ask your nVent SCHROFF sales contact for a configured version with M4 power studs assembled or send an inquiry to backplanes@nVent.com. The power stud accepts a maximum of 2 cable lugs.

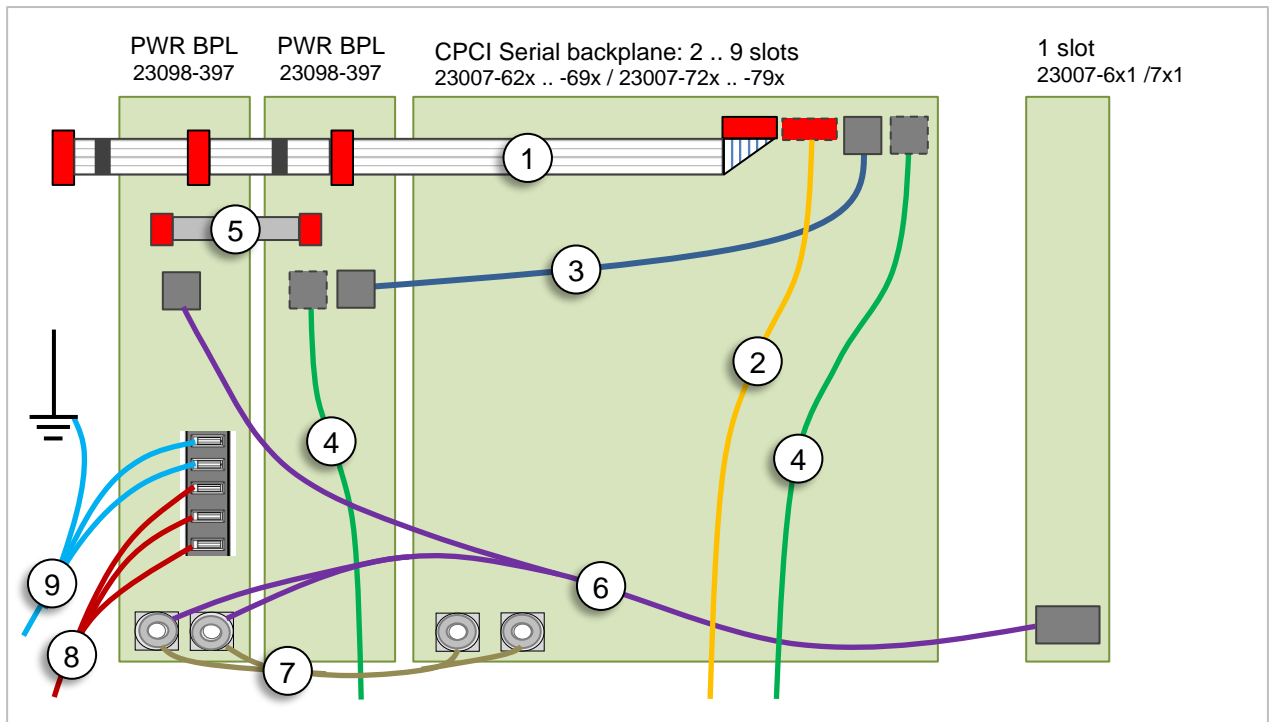
Backplane cable connectors

Utility connector		5 V standby		IPMB connector (optional)		Mains power for 1 slot backplanes	
Tyco 8-338069-0		Molex: 44914-0401		Molex: 53398-0571		Molex: 43045-0618	
				 * = not assembled by default			
Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	Sense_RTN	1	GND	1	I ² C_SCL	1	+12 V
2	STNDBY / IPMB_PWR (+5 V)	2	STNDBY / IPMB_PWR (+5 V)	2	GND	2	GND
3	+12 V Sense	3	GND	3	I ² C_SDA	3	STNDBY / IPMB_PWR (+5 V)
4	PS_ON#	4	STNDBY / IPMB_PWR (+5 V)	4	STNDBY / IPMB_PWR (+5 V)	4	+12 V
5	PWRBTN#			5	n.c.	5	GND
6	PWR_FAIL#					6	GND
7	WAKE_IN#						
8	PRST#						
9	I ² C_SDA						
10	I ² C_SCL						
		Max 8.55 Amp per contact				Max 8.55 Amp per contact	

Accessories

Pos	Item number	Description	Connector 1	Connector 2	Connector 3	Connector 4	Cable type	Length mm
1	23204-875	Utility cable	10 pin Micromatch	10 pin Micromatch	10 pin Micromatch	10 pin Micromatch	Ribbon cable	650
2	23204-852	Utility cable	10 pin Micromatch	Open end	-	-	Discrete wire	600
3	23204-866	Standby cable	4 pin Microfit	4 pin Microfit	4 pin Microfit	-	Discrete wire	400
4	23204-853	Standby cable	4 pin Microfit	2x loop terminal	-	-	Discrete wire	600
5	23204-867	Current share cable	4 pin Micromatch	4 pin Micromatch	-	-	Ribbon cable	150
6	23204-869	1 slot power cable	6 pin Microfit	2x loop terminal	4 pin Microfit	-	Discrete wire	600
7	23204-879	Power cable	2x loop terminal	2x loop terminal	-	-	Discrete wire	300
8	23204-880	AC input power cable	3x faston	-	-	-	Discrete wire	500
9	23204-881	DC input power cable	3x faston	-	-	-	Discrete wire	500

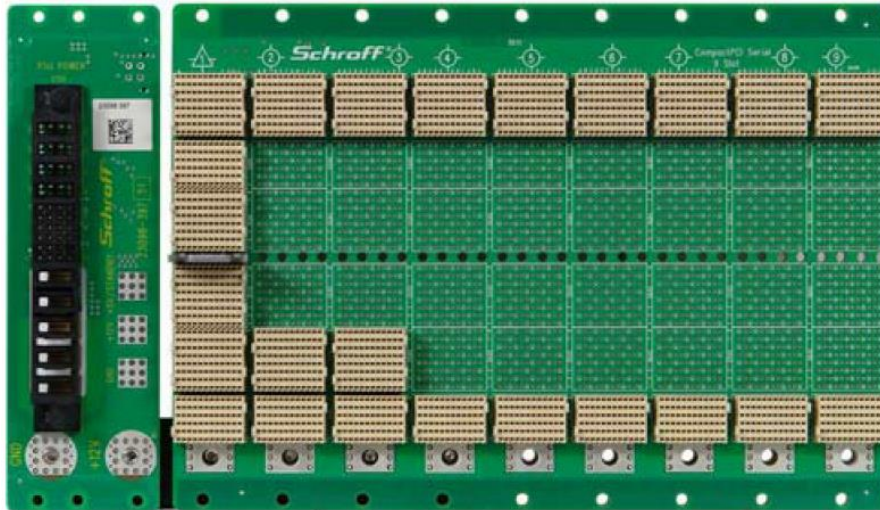
Connection Diagram



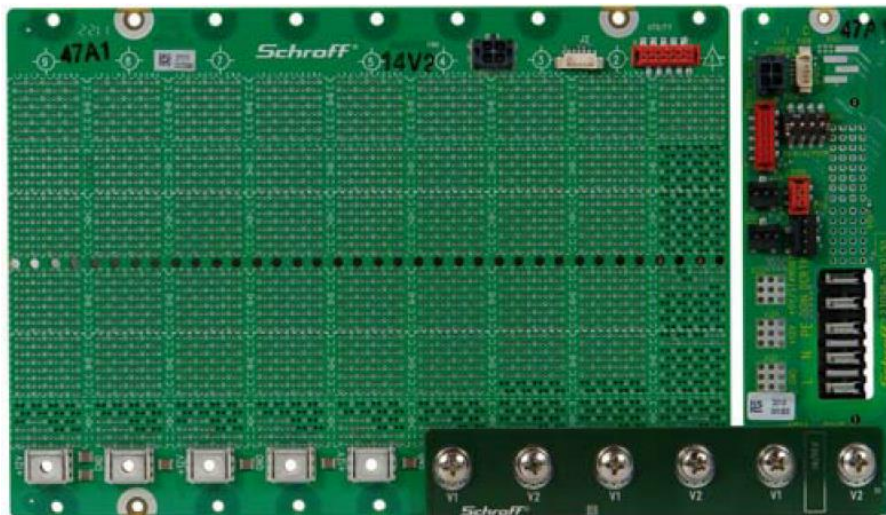
Cable connectors on the backplane rear side

Power supply

A pluggable nVent SCHROFF CompactPCI Serial PSU with corresponding power backplane and power connection adapter is also available. For further details please visit our webpage at www.schroff.nVent.com



3U CompactPCI Serial backplane with power backplane on the left hand side, front view



3U CompactPCI Serial backplane with power backplane, rear view

Power adapter boards

The easiest way to connect the 12 V payload power between the CompactPCI Serial backplanes and the corresponding power backplane(s) is the use of the nVent SCHROFF power adapter boards. Those PCBs have voltage rails for 2 voltages inside (12 V and GND). They are mounted on the power bugs of the backplane and power backplane. For selecting the correct power adapter and for assembly instruction please refer to the CompactPCI Serial power backplane manual at www.schroff.nVent.com.

Description	Item number
Power adapter board, 3x V1, 3x V2, 121212	23098-399
Power adapter board, 2x V1, 2x V2, 1212	23098-400
Power adapter board, 3x V1, 3x V2, 122121	23098-401
Power adapter board, 2x V1, 2x V2, 1221	23098-402
Power adapter board, 4x V1, 4x V2, 12121212	23098-405
Power adapter board, 4x V1, 4x V2, 12122121	23098-406

Current carrying capacity

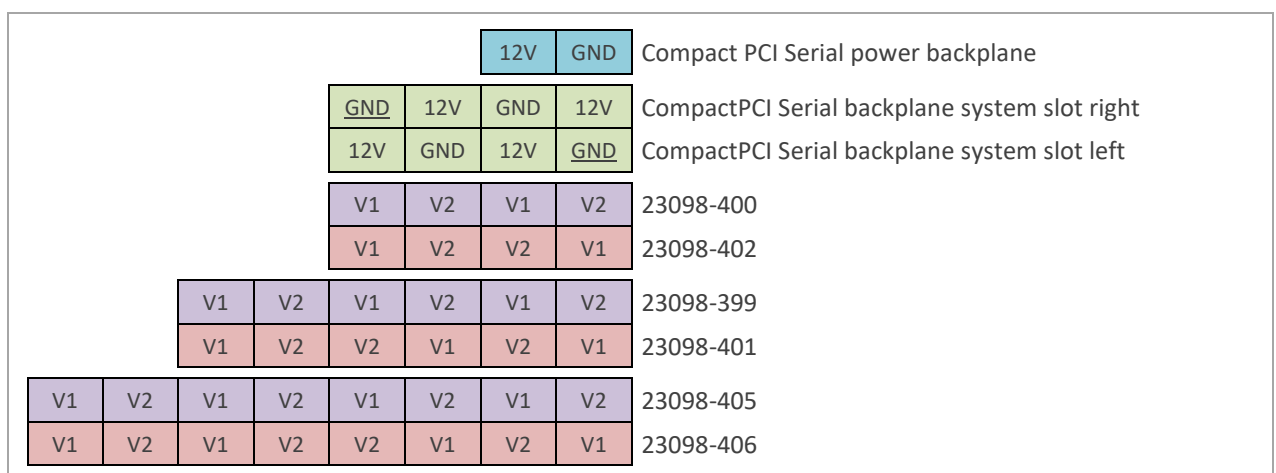
Power adapter boards: 60 Amp with < 25 K temperature rise, 70 Amp with < 32 K temperature rise

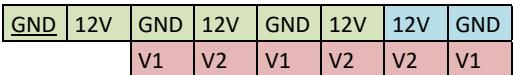
Power backplane power bug (X111, X112): 120 Amp

CompactPCI Serial backplane power bug: 30 Amp

Power adapter board configuration Examples

Attention: All information in this chapter refer to the view on the rear side of the backplane



6 slot backplane system slot right, power backplane on left-hand side	PAB orientation	Item number
	Label to backplane	23098-401

Backplane front view

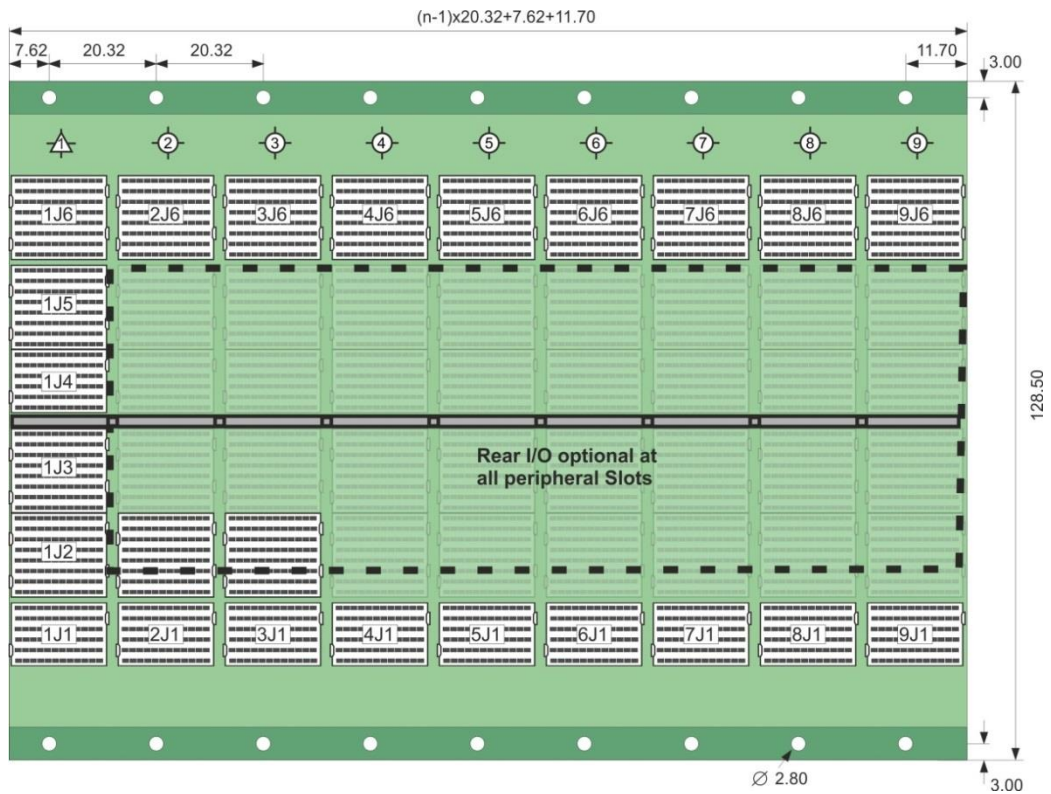
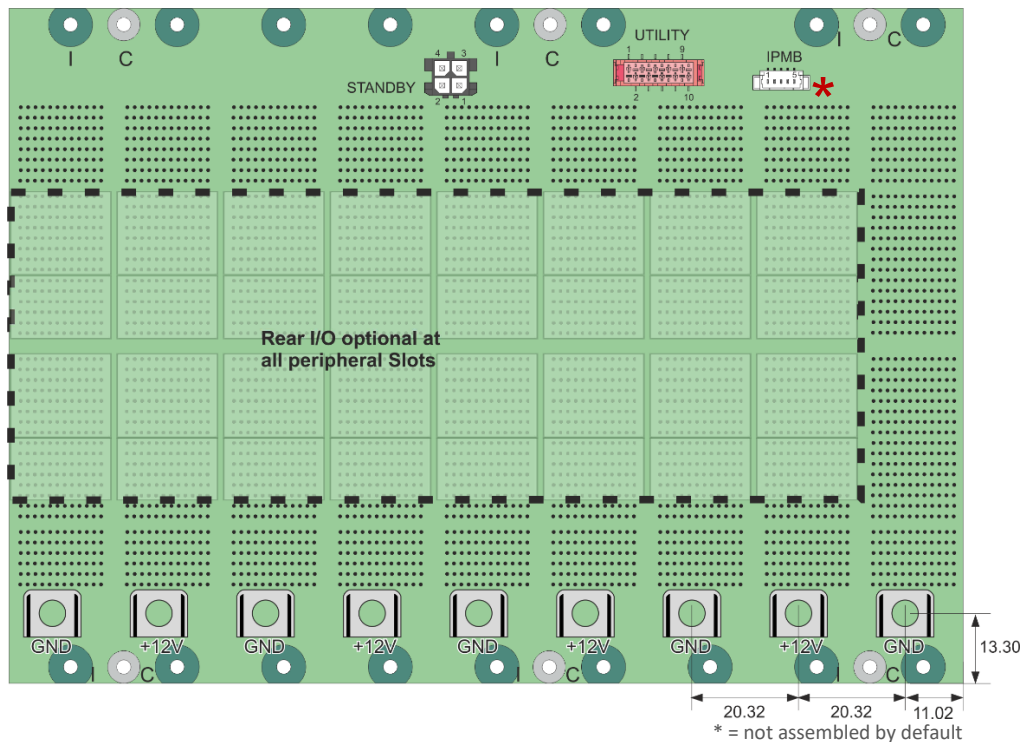


Figure shows a 9 slot backplane. The overall width at the different slot counts is: $7.02 + 11.70 + (n-1) \times 20.32$ mm

Backplane rear view



Backplane topology

CPCI Serial backplanes with a maximum of 9 slots support the full set of serial links at all slots. The serial links (SATA/SAS, USB2/3, PCIe) are arranged as a single star architecture. Rear I/O at the CPCI Serial peripheral slots at connectors J2..J5 / RP2..RP5 is possible as an option. Ethernet is implemented at connector J6 by 4 differential pairs to support 10/100/1000Base-T and 10GBase-T respective 10GBase-KR at backplanes in accordance to the Revision 3.0 of the CPCI-S standard. Ethernet is routed in a single star or full-mesh topology depending on the backplane part number. Since the revision 2.0 of the CompactPCI Serial specification rear I/O is also possible on the connector J6 / RP6. In that case Ethernet routing won't be implemented on the backplane.

Topology example CPCI Serial (other topologies are available on www.schroff.nVent.com)

9 Slot Backplane (System Slot Left, FM)

Physical Slot Number:	1	2	3	4	5	6	7	8	9
GA[3:0]	n.u.	0111	0110	0101	0100	0011	0010	0001	0000
Slot	1	2	3	4	5	6	7	8	9
Interface	SYS	Peri_1	Peri_2	Peri_3	Peri_4	Peri_5	Peri_6	Peri_7	Peri_8
Eth_8	Link_1-9	Link_2-9	Link_3-9	Link_4-9	Link_5-9	Link_6-9	Link_7-9	Link_8-9	Link_9-9
Eth_7	Link_1-8	Link_2-8	Link_3-8	Link_4-8	Link_5-8	Link_6-8	Link_7-8	Link_8-8	Link_9-8
Eth_6	Link_1-7	Link_2-7	Link_3-7	Link_4-7	Link_5-7	Link_6-7	Link_7-7	Link_8-7	Link_9-7
Eth_5	Link_1-6	Link_2-6	Link_3-6	Link_4-6	Link_5-6	Link_6-6	Link_7-6	Link_8-6	Link_9-6
Eth_4	Link_1-5	Link_2-5	Link_3-5	Link_4-5	Link_5-5	Link_6-5	Link_7-5	Link_8-5	Link_9-5
Eth_3	Link_1-4	Link_2-4	Link_3-4	Link_4-4	Link_5-4	Link_6-4	Link_7-4	Link_8-4	Link_9-4
Eth_2	Link_1-3	Link_2-3	Link_3-3	Link_4-3	Link_5-3	Link_6-3	Link_7-3	Link_8-3	Link_9-3
Eth_1	Link_1-2	Link_2-2	Link_3-2	Link_4-2	Link_5-2	Link_6-2	Link_7-2	Link_8-2	Link_9-2
PCIe_8	PE_8								
PCIe_7	PE_7								
PCIe_6	PE_6								
PCIe_5	PE_5								
PCIe_4	PE_4								
PCIe_3	PE_3								
PCIe_2	PE_2*								
PCIe_1	PE_1*	PE_1*	PE_2*	PE_3	PE_4	PE_5	PE_6	PE_7	PE_8
USB3_0_8	USB3_8								
USB3_0_7	USB3_7								
USB3_0_6	USB3_6								
USB3_0_5	USB3_5								
USB3_0_4	USB3_4								
USB3_0_3	USB3_3								
USB3_0_2	USB3_2								
USB3_0_1	USB3_1	USB3_1	USB3_2	USB3_3	USB3_4	USB3_5	USB3_6	USB3_7	USB3_8
USB2_0_8	USB2_8								
USB2_0_7	USB2_7								
USB2_0_6	USB2_6								
USB2_0_5	USB2_5								
USB2_0_4	USB2_4								
USB2_0_3	USB2_3								
USB2_0_2	USB2_2								
USB2_0_1	USB2_1	USB2_1	USB2_2	USB2_3	USB2_4	USB2_5	USB2_6	USB2_7	USB2_8
SATA_8	SATA_8								
SATA_7	SATA_7								
SATA_6	SATA_6								
SATA_5	SATA_5								
SATA_4	SATA_4								
SATA_3	SATA_3								
SATA_2	SATA_2								
SATA_1	SATA_1	SATA_1	SATA_2	SATA_3	SATA_4	SATA_5	SATA_6	SATA_7	SATA_8
SGPIO	SGPIO								
PC/SMB	PC / SMB								

* PCIe Express Fat Pipe (8x).

Ordering information

The following tables list the part numbers of the nVent SCHROFF CompactPCI Serial backplanes with some indication about availability and lead time. As this is a subject which might change over time and new versions will be added, please ask your nVent SCHROFF sales representative for the current list or contact us at backplanes@nVent.com.

Some nVent SCHROFF CompactPCI Serial backplanes already have a slot for a pluggable 19" power supply integrated on the backplane. In the ordering information table those are marked with the slot count information x + y pwr where the x stands for the number of CompactPCI Serial slots and the y for the number of slots for pluggable power supplies. For the backplane power connector type and pinout please refer to the table in the CompactPCI Serial power backplane user guide and for the dimensions of the backplane to the master drawing of those backplanes. Please visit the CompactPCI Serial backplane section of our webpage www.schroff.nVent.com for these documents.

PICMG CPCI-S Rev. 2.0 - System slot left backplanes						
Slot count	Ethernet star topology		Ethernet full-mesh topology		Rear I/O on RP 6	
	with rear I/O	without rear I/O	with rear I/O	without rear I/O	with rear I/O	without rear I/O
Item number	Item number	Item number	Item number	Item number	Item number	Item number
1	23007-661	23007-621	23007-661	23007-621	23007-681	23007-641
2	23007-682	23007-642	23007-682	23007-642	*	*
3	23007-683	23007-643	23007-683	23007-643	*	*
4	23007-684	23007-644	23007-684	23007-644	*	*
5	23007-685	23007-645	23007-685	23007-645	*	*
6	<i>23007-666*</i>	<i>23007-626*</i>	<i>23007-686*</i>	<i>23007-646*</i>	*	*
7	23007-667	23007-627	<i>23007-687*</i>	<i>23007-647*</i>	*	*
8	23007-668	23007-628	<i>23007-688*</i>	<i>23007-648*</i>	*	*
9	23007-669	23007-629	23007-689	23007-649	*	*
PICMG CPCI-S Rev. 2.0 - System slot right backplanes						
Slot count	Ethernet star topology		Ethernet full-mesh topology		Rear I/O on RP 6	
	with rear I/O	without rear I/O	with rear I/O	without rear I/O	with rear I/O	without rear I/O
Item number	Item number	Item number	Item number	Item number	Item number	Item number
1	23007-661	23007-621	23007-661	23007-621	23007-681	23007-641
2	<i>23007-692*</i>	<i>23007-652*</i>	<i>23007-692*</i>	<i>23007-652*</i>	*	*
3	23007-693	23007-653	23007-693	23007-653	*	*
4	23007-694	23007-654	23007-694	23007-654	*	*
5	23007-695	23007-655	23007-695	23007-655	*	*
5 + 1 Pwr	23007-615	23007-605	23007-615	23007-615	*	*
6	23007-676	23007-636	<i>23007-696*</i>	<i>23007-656*</i>	*	*
7	23007-677	23007-637	<i>23007-697*</i>	<i>23007-657*</i>	*	*
8	<i>23007-678*</i>	<i>23007-638*</i>	<i>23007-698*</i>	<i>23007-658*</i>	*	*
9	23007-679	23007-639	<i>23007-699*</i>	<i>23007-659*</i>	*	*

Bold printed item numbers have a maximum lead time of 2 weeks (small quantities)

** please ask your nVent SCHROFF sales contact for availability and lead time*

PICMG CPCI-S Rev. 3.0 - System slot left backplanes

Slot count	Ethernet star topology		Ethernet full-mesh topology		Rear I/O on RP 6	
	with rear I/O	without rear I/O	with rear I/O	without rear I/O	with rear I/O	without rear I/O
	Item number	Item number	Item number	Item number	Item number	Item number
1	23007-761*	23007-721*	23007-761*	23007-721*	23007-781*	23007-741*
2	23007-782*	23007-742*	23007-782*	23007-742*	*	*
3	23007-783*	23007-743*	23007-783*	23007-743*	*	*
4	23007-784*	23007-744*	23007-784*	23007-744*	*	*
5	23007-785*	23007-745*	23007-785*	23007-745*	*	*
6	23007-766*	23007-726*	23007-786*	23007-746*	*	*
7	23007-767*	23007-727*	23007-787*	23007-747*	*	*
8	23007-768*	23007-728*	23007-788*	23007-748*	*	*
9	23007-769	23007-729	23007-789*	23007-749*	*	*

PICMG CPCI-S Rev. 3.0 - System slot right backplanes

Slot count	Ethernet star topology		Ethernet full-mesh topology		Rear I/O on RP 6	
	with rear I/O	without rear I/O	with rear I/O	without rear I/O	with rear I/O	without rear I/O
	Item number	Item number	Item number	Item number	Item number	Item number
1	23007-761*	23007-721*	23007-761*	23007-721*	23007-781*	23007-741*
2	23007-792*	23007-752*	23007-792*	23007-752*	*	*
3	23007-793*	23007-753*	23007-793*	23007-753*	*	*
4	23007-794*	23007-754*	23007-794*	23007-754*	*	*
5	23007-795*	23007-755*	23007-795*	23007-755*	*	*
5 + 1 Pwr	23007-715*	23007-705*	23007-715*	23007-715*	*	*
6	23007-776*	23007-736*	23007-796*	23007-756*	*	*
7	23007-777*	23007-737*	23007-797*	23007-757*	*	*
8	23007-778*	23007-738*	23007-798*	23007-758*	*	*
9	23007-779*	23007-739*	23007-799*	23007-759*	*	*

Bold printed item numbers have a maximum lead time of 2 weeks (small quantities)

* please ask your nVent SCHROFF sales contact for availability and lead time

Technical data

Further requirements or request at backplanes@nVent.com

Mechanical and climatic parameters	
Operating temperature	-55° C to +85° C
Storage temperature	-55 °C to +125 °C
Humidity with conformal coating	max. 95 %, not condensing
Flammability: PCB, connectors and components Ceramic caps	UL 94 V-0 Fire-proof
Mechanical durability Mating cycles Mating force: Un-mating force: Compliant pin insertion force: Durability: All contacts powered at	level 2 0.40N maximum / contact 0.10N minimum / contact 25N maximum 200 cycles 1A / pin
Dimensions (mm) Width (please see drawing) Height 3U / 6U Thickness	7.62 + 11.70 + (n-1) x 20.32 mm 128,5 mm / - 3,8 mm +/- 10% mm 5,1 mm +/- 10% mm for full-mesh versions
Electrical Parameters:	
Supported bus types, CPCI-S Rev. 2.0 Ethernet: PCIe: SATA/SAS: USB 2.0: USB 3.0: System Management Bus (I ² C / SMB)	10/100/1000Base-T and 10GBase-T PCIe 1/2/3 Serial-ATA 1.5/3.0/6.0 Gbit/s (Rev 2.x, 3.x) and SATA Express 8 Gbit/s (Rev 3.2) Low-Speed / Full-Speed / High-Speed mode Super Speed mode [>5Gbit/s] 100 kbps / 400 kbps / 1 Mbps
Supported bus types, CPCI-S Rev. 3.0 Ethernet: PCIe: SATA/SAS: USB 2.0: USB 3.0: System Management Bus (I ² C / SMB)	10/100/1000Base-T, 10GBase-T and 10GBase-KR PCIe 1/2/3/4 Serial-ATA 1.5/3.0/6.0 Gbit/s (Rev 2.x, 3.x) and SATA Express 8 Gbit/s (Rev 3.2), SAS-3 Low-Speed / Full-Speed / High-Speed mode Super Speed mode [>5Gbit/s] 100 kbps / 400 kbps / 1 Mbps

Hot swap	supported
Power input	Power bugs , power studs (on request) special power connection adapter boards to connect the CPCI Serial backplane with CPCI Serial power backplane without any cabling
Max. current carrying capacity +12V / GND +5V / GND (STANDBY)	6,65 A per slot on a 3U System 0,95 A per slot on a 3 U System
Max. voltage drop between any two points on the backplane on +12 V on +5 V (Standby)	< 100 mVpp < 20 mVpp
Clock frequency	100 MHz on PCIe