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Simulyzer-RT Double-Chassis



Hardware version	Index A
Documentation version:	1.3
Created:	(1.0) 15.12.2015
	(1.1) 06.04.2016 Note HF sealing spring
	(1.2) 10.10.2021 Company information edited
	(1.3) 27.06.2023 Order number updated
Order no.:	20.1003



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Safety instructions

To avoid damages to persons and devices the following safety instructions have to be noticed!

- Only qualified personnel are allowed to handle this device!
- Before any handling within the device the current supply has to be switched off!
- During operation the device have to be positioned, that enough air condition is supplied and no small parts can get into the ventilation slots.
- In case of any trouble the system has to be switched de-energized!
- The declared environmental conditions and max. voltage ranges have to be observed!
- To warranty the device remove all dust and dirt in periodically intervals.
- Make sure that the ventilation slots are unobstructed!

Intended Use:

The Simulyzer-RT Double Chassis is engineered to hold, to contact and to supply with voltage, a RT-proofing system with at maximum two CPU-1 cards and 11 peripheral cards.

The device is only permitted to use for the intended use. Any other use results the deletion of the guarantee!

For questions and repair cases contact SesKion GmbH

Tel.: +49 (0)711/990 58 14 Fax: +49 (0)711/990 58 27 Email: info@seskion.de Internet: www.seskion.de



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1. Chassis

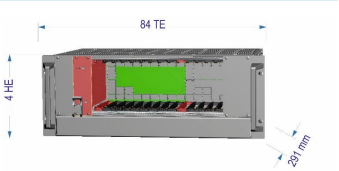
13 plug-in positions

Material: Alu-Halbzeug

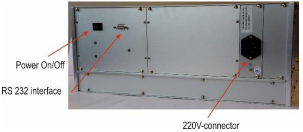
Weight: 6,8 kg (without peripheral cards)

Depth: 160 mm (euroformat)

Operating temperature: 5 °C to 40°C (32° F ... 104°F) Humidity: max. 85 %, not condensed (Detailed dimensional drawing on request: info@seskion.de)







Front view with assembly as an example

Back view

2. Power supply

The rack includes a plug-in power supply unit.

Input: 90-246 V/ 50-440 Hz / 4 A

- via power adapter

Output: +5V-Stdby (2,5 A), +12 V (24 A)

Output power: max 300 W

Fusing: Attention! Double pole fusing

(neutral & phase)!

Fuse Rating: 2 x T 8A H 250 V, 5x20 mm

RFI: EN55022 Class B

Approvals: UL,CE

Power supply (mandatory)

Switch off the power supply before handling within the rack!

3. Fans

At the bottom of the rack there are 3 fans.

The fans operate permanently **with reduced** rotation speed to avoid noise. The temperature within the chassis is monitored by 4 sensors and the rotation speed will be increased if necessary. Additionally the fans can be controlled by the RS 232 interface.

Within the power supply unit no separate fan exists!

Type: Sanyo Denki 9G1212P4G03 permanent

Dimensions per fan: 119 x 119 x 25 mm

Nominal voltage: 12V Power input: 11 W Air flow: 220 m³/h





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4. Ventilation slots

To guarantee the necessary air ventilation, the ventilation slots have to be free of any material. Don't put any object on the ventilation slots!



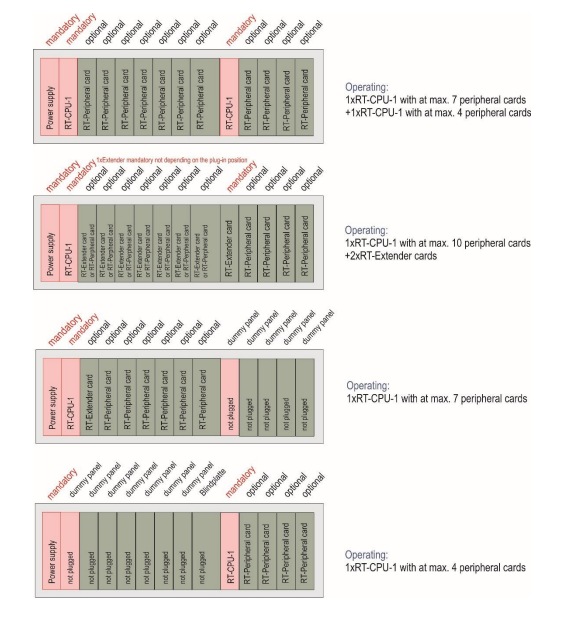
5. BUS system

Compact PCI Serial Backplane

- 2 x CPCI S.0 System slot (CPU) and 11x CPCI S.0 Peripheral slots
- Highspeed connectors/ data transfer rate upto 2,5 Gbps for all plug-ins.

6. Plug-in positions

Possibilities of plug in:





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CPU-card:

• CPU card: Simulyzer-RT CPU-1 Card (Order no.: 20.2001)

The following peripheral cards are possible:

• Simulyzer-RT DIO-2 card (Order no.: 20.3004)

Simulyzer-RT PSI5 card (Order no.: 20.4001)

Simulyzer-RT PWR-ANA card (Order no.: 20.5001)

• Simulyzer-RT Aux card (Order no.: 20.5002)

Simulyzer-RT CAN-2 card (Order no.: 20.5004)

More peripheral cards under way currently!

The power unit and the CPU-plug-in position is mandatory and is always the first position on the left (front view)!

Not used plug-in positions have to be covered with dummy planes to fulfill the EMV guidance and to protect the internal space from pollution.

Pay attention that the ejector lever has the correct interlock. Only at correct interlock the perfect connection to the bus system is guaranteed.

