TEB0745 TRM

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Overview

The carrier board TEB0745 was especially designed and developed for the use of Trenz Electronic module TE0745.

Refer to http://trenz.org/teb0745-info for the current online version of this manual and other available documentation.

Key Features

Module:

- o Trenz Electronic Module TE0745
- Temperature: -40 to 85 °C

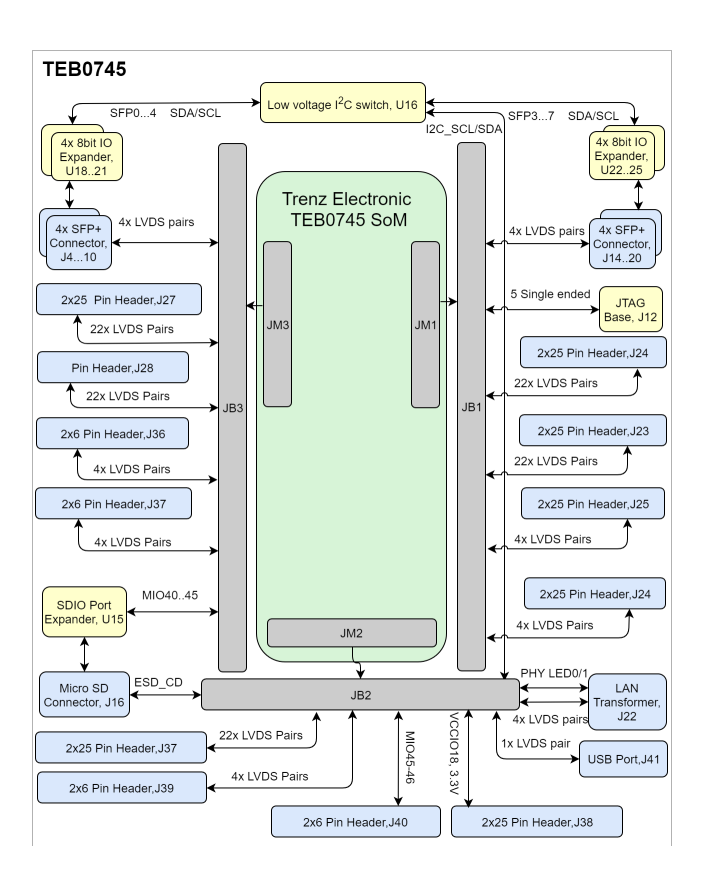
• On Board:

- o 24V power supply terminal
- 1 x EMI Network Filter
- 3 x Variable Step Down Regulator Module (VDRM) with head sink
 2 x Synchronous Buck Regulator
- 2 x Button (User / Reset)
- o 2 x LED (Green)

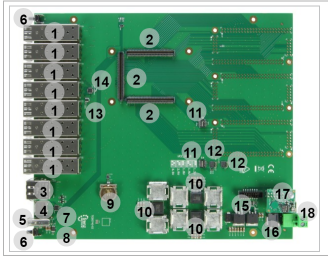
• Interfaces:

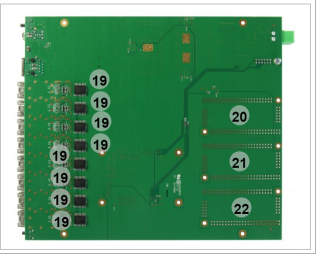
- 1 x XMOD (TE0790) Pin Header (JTAG / UART)
- 1 x Pin Header (JTAG)
- 1 x microSD connector
- o 1 x RJ45 Ethernet connector
- o 1 x USB Host Connector
- o 8 x SFP-Connector
- ° 6 x Pin Header 50 pol. (FPGA Bank I/O's and Power)
- o 6 x Pin Header 12 pol. (FPGA Bank I/O's and Power)
- 1 x battery holder
 2 x DIP Switch Array (VCC_HR_B / Modi)
- Dimension: 200 mm x 231 mm

Block Diagram



Main Components





TEB0745 main components

- 1. SFP+ Connector, J4 J6 J8 J10 J13 J15 J18 J20
- 2. Board to Board Connector (B2B), J1 J2 J3
- 3. RJ45 Gigabit Ethernet connector, J22
- 4. SD card connector, J16
- 5. USB connector, J41
- 6. Push Button, S2 S3
- 7. SDIO port expander, U15
- 8. Power distribution switch, U4
- 9. Battery holder, B1
- 10. Mag I³C power, U26 U12 U5
 11. Push bottun switch, S1 S4
- 12. Buck regulator, U6 U7
- **13.** I²C EEPROM, U33
- **14.** Low voltage chanel I²C switch, U16
- 15. Overvoltage, undervoltage, reversesupply protection controller, U13
- 16. EMI suppression filter, U29
- 17. JTAG interface, J12
- 18. Power jack, J31
- 19. 8bit IO expandor for I²C bus, U18 U25
- 20. Pin Headers J23...26 (Not Assembled)
- 21. Pin Headers J27-J28-J32-J36 (Not Assembled)22. Pin Headers J37...40 (Not Assembled)

Initial Delivery State

Storage device name	Content	Notes
EEPROM	EUI-64 number programmed	Can be used for MAC

Initial delivery state of programmable devices on the module

Configuration Signals

MODE Signal State	Connected to	B2B	Status	Boot Mode
BOOTMODE	S1	J2-133	Open	QSPI
			Short	SD Card

Boot process.

Schematic	Connected to	B2B	Note
RST_IN_N	Push Button, S2	J2-131	Low Active Reset

Reset process.

Signals, Interfaces and Pins

Board to Board (B2B) I/Os

FPGA bank number and number of I/O signals connected to the B2B connector:

B2B Connector	Interfaces	Number of I/O	Notes
J1	User I/O	48 singel ended, 24 Differential	Connected to Bank 13
		2 singel ended	
		48 singel ended, 24 Differential	Connected to Bank 12
		2 singel ended	
	JTAG Interface	5 single ended	TCK, TDI, TMS, TDO, JTAG_EN
	SFP+ Connector	8 Diff	SPF47_RX_N/P , SPF47_TX_N/P
J2	Ethernet PHY	4 Differential	
		2 single ended	PHY_LED01
	USB	1 Differential	OTG_N/P
	Control Signals	3 single ended	PS_SRST, BOOTMODE, RST_IN_N
	Power Control Signal	2 single ended	PWR_PS_OK, PWR_PL_OK
	I ² C Bus	2 single ended	I2C_SDA, I2C_SCL
	User I/O	4 single ended	MIO1215
J3	User I/O	6 Single ended	MIO4651
	SD Card Connector	6 Single ended	SD_CLK, SD_CMD, SD_DAT03 (MIO4045)
	SFP+ Connector	8 Differential	SPF03_RX_N/P , SPF03_TX_N/P

General PL I/O to B2B connectors information

XMOD Pin Header

JTAG access to the TEB0745 SoM is available through B2B connector JB1 and JB2. JTAG_EN is connected to J1-138, JTAG_EN can be activated through DIP Switch S1-2.

Designator	Connected to	B2B Pin	XMOD Header JB1	Note
A	MIO15	J2-129	JB1-3	UART TX - Input to the module

В	MIO14	J2-127	JB1-7	UART RX - Output of the module
С	TCK	J1-143	JB1-4	JTAG interface signal
D	TDO	J1-145	JB1-8	JTAG interface signal
F	TDI	J1-142	JB1-10	JTAG interface signal
Н	TMS	J1-144	JB1-12	JTAG interface signal
G	RST_IN_N	J2-131	JB1-11	RESET will be connected to Push Button on JTAG Programmer

JTAG pins connection

There is a DIP switch, S2, on TE0790 adapter which must be set as following.

DIP Switch,S2	Default	Description
1	ON	Update Mode JTAG access to SC CPLD only
2	OFF	Must be always in OFF state.
3	OFF	VIO is supplied from Module
4	ON	3.3V from XMOD

Xmod Adapter DIP-Switch Setting Description

SFP+ Connectors

The TEB0745 is equipped with 8 SFP+ Connectors,

Pin	Connected to						Notes		
	SFP+, J4	SFP+, J6	SFP+, J8	SFP+, J10	SFP+, J13	SFP+, J15	SFP+, J18	SFP+, J20	
TD+	B2B, J3	B2B, J3	B2B, J3	B2B, J3	B2B, J1	B2B, J1	B2B, J1	B2B, J1	GT
TD-	B2B, J3	B2B, J3	B2B, J3	B2B, J3	B2B, J1	B2B, J1	B2B, J1	B2B, J1	GT
RD+	B2B, J3	B2B, J3	B2B, J3	B2B, J3	B2B, J1	B2B, J1	B2B, J1	B2B, J1	GT
RD-	B2B, J3	B2B, J3	B2B, J3	B2B, J3	B2B, J1	B2B, J1	B2B, J1	B2B, J1	GT
TX FAULT	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
TX DISABLE	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
MOD-DEF2	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
MOD-DEF1	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
MOD-DEF0	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
RS0	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
LOS	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL
RS1	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	SFP_CTRL

SFP Connectors

SD Card Socket

Power supply voltage for SD card holder is 3.3V.

Signals	Connected to	B2B	Notes
SD_CLK	MIO40	J3-150	

SD_CMD	MIO41	J3-152	
SD_DAT0	MIO42	J3-154	
SD_DAT1	MIO43	J3-156	
SD_DAT2	MIO44	J3-158	
SD_DAT3	MIO45	J3-160	

SD card interface MIOs and pins

RJ45 Connector

Ethernet Socket is connected to Board to Board (B2B) JM2.

Signal	B2B	Notes
PHY_MDIO0_P	J2-120	
PHY_MDIO_N	J2-122	
PHY_MDIO1_P	J2-126	
PHY_MDIO1_N	J2-128	
PHY_MDIO2_P	J2-132	
PHY_MDIO2_N	J2-134	
PHY_MDIO3_P	J2-138	
PHY_MDIO3_N	J2-140	
PHY_LED0	J2-144	
PHY_LED1	J2-146	

LAN Transformer

Test Points

Test Point	Signals	B2B Connector	Notes
TP 1	5V	-	
TP 2	VBAT_IN	J1-146	
TP 3	VCCIO18V	J2- J3	
TP 4	VCC_HR_B	J1	
TP 5-9	GND	-	
TP 10	PS_1.8V	J2	
TP 11	VCC_HR_B	J1	
TP 12	3.3V	J1- J2	
TP 13	-	-	
TP 14	-	-	
TP 15	PWR_PL_OK	J2- 135	
TP 16	PWR_PS_OK	J2-139	

TP 17	24V_FUSED	-	
TP 18	3.3V_SFP	-	

Test Points Information

On-board Peripherals

Chip/Interface	Designator	Notes
EEPROM	U33	
DIP Switches	S1, S4	
I2C Switch	U16	
I/O Expander	U18U25	
Push Buttons	S2, S3	
LEDs	D1, D5	

On board peripherals

EEPROM

MIO Pin	Schematic	B2B	Notes
MIO10	I2C_SCL	J2-119	
MIO11	I2C_SDA	J2-121	

I2C EEPROM interface MIOs and pins

I2C Device	Designator	I2C Address	Notes
EEPROM	U33	0x51	

I2C address for EEPROM

DIP Switches

There are two DIP Switches S1,S4.

Designator	Connected to	B2B	Note
S1-A	BootMode	J2-133	
S1-B	JTAG_EN	J1-148	
S1-C	-		
S1-D	PS_SW	J2-123	

DIP Switch S1

 $\label{eq:VCC_HR_B} \mbox{VCC_HR_B voltage can be selected using DIP Switch S4} \; .$

S4-1	S4-2	S4-3	S4-4	Power VCC_HR_B	Notes

OFF	OFF	OFF	N.C.	1,8V	
OFF	OFF	ON	N.C.	1,5V	
OFF	ON	OFF	N.C.	3,3V	
OFF	ON	ON	N.C.	2,5V	
ON	OFF	OFF	N.C.	0,8V	
ON	OFF	ON	N.C.	Do not use	
ON	ON	OFF	N.C.	1,25V	
ON	ON	ON	N.C.	1,2V	

DIP Switch S4

I2C Switch

There is a I^2C Switch on the TEB0745 which can be used in order to controll the SPF+ Connectors.

Pin	Schematic	Connected to	Notes
VCC	3.3V		
SCL	I2C_SCL	B2B, J2	
SDA	I2C_SDA	B2B, J2	
nRESET	I2C_RST	Voltage Translator, U34	
A0	GND	Low	I2C address is 0x72
A1	3.3V	High	I2C address is 0x72
A2	GND	Low	I2C address is 0x72
SD0/ SC0	SFP0_SDA / SFP0_SDA	SFP+ Connector, J4	
SD1/SC1	SFP1_SDA / SFP1_SDA	SFP+ Connector, J6	
SD2/ SC2	SFP2_SDA / SFP2_SDA	SFP+ Connector, J8	
SD3/ SC3	SFP3_SDA / SFP3_SDA	SFP+ Connector, J10	
SD4/ SC4	SFP4_SDA / SFP4_SDA	SFP+ Connector, J13	
SD5/ SC5	SFP5_SDA / SFP5_SDA	SFP+ Connector, J15	
SD6/ SC6	SFP6_SDA /SFP6_SDA	SFP+ Connector, J18	
SD7/ SC7	SFP7_SDA / SFP7_SDA	SFP+ Connector, J20	

I2C Switch

I2C Device	Designator	I2C Address	Notes
I2C Device	U16	0x72	

I2C Address of I2C Switch

IO Expanders

The TEB0745 is equipped with 8 I/O Expanders.

Pin	Connected to							Notes	
	IO Exp, U18	IO Exp, U19	IO Exp, U20	IO Exp, U21	IO Exp, U22	IO Exp, U23	IO Exp, U24	IO Exp, U25	
nINT	Not Connected								
SCL	I2C Switch, U16								
	B2B, J2								
SDA	I2C Switch, U16								
	B2B, J2								
A0	GND	3.3V	GND	3.3V	GND	3.3V	GND	3.3V	
A1	GND	GND	3.3V	3.3V	GND	GND	3.3V	3.3V	
A2	GND	GND	GND	GND	3.3V	3.3V	3.3V	3.3V	
VCC	3.3V								
P0P7	SFP+, J4	SFP+, J6	SFP+, J8	SFP+, J10	SFP+, J13	SFP+, J15	SFP+, J18	SFP+, J20	

SFP Connectors

IO Expander Information

In the following table you can find I2C addresses of I/O Expanders which would be designated by pins A0,A1 and A2.

I2C Device	Designator	I2C Address	Notes
I/O Expander	U18	0x20	
	U19	0x21	
	U20	0x22	
	U21	0x23	
	U22	0x24	
	U23	0x25	
	U24	0x26	
	U25	0x27	

I2C Addresses of I/O Expanders

Push Buttons

There are two push buttons S2, S3.

Designator	Connected to	B2B	Active Level	Note
S3	USR_BTN	J3-153	Active high	
S2	RST_IN_N	J2-131	Active high	General Reset

On-board push button =s

LEDs

Designator C	Color	B2B	Connected to	Active Level	Note
--------------	-------	-----	--------------	--------------	------

D1	Green	J3-149	MIO48	Active High	LED1
D5	Green	J3-151	MIO49	Active High	LED2

On-board LEDs

Power and Power-On Sequence

Power Supply

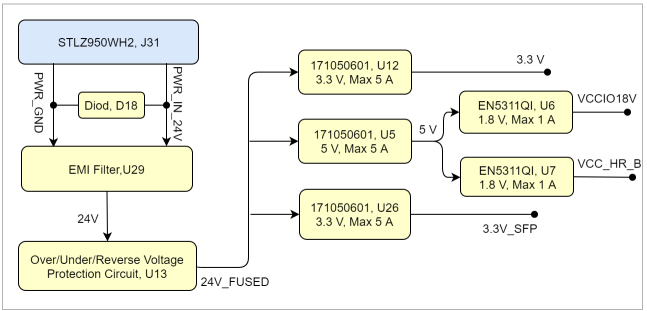
Power supply with minimum current capability of 2.5 A for system startup is recommended.

Power Consumption

Power Input Voltage	Typical Current
24V	TBD*
VBAT	TBD*

Power Consumption

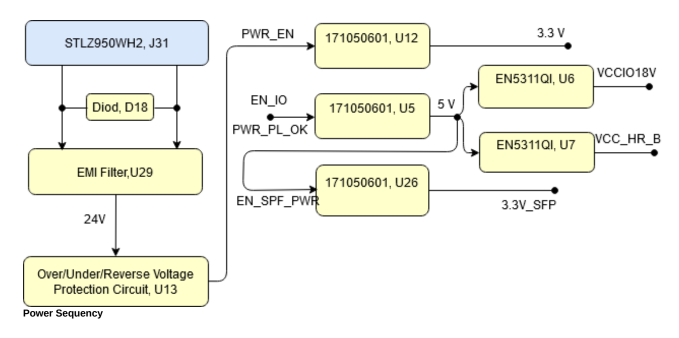
Power Distribution Dependencies



Power Distribution

Power-On Sequence

^{*} TBD - To Be Determined



Power Rails

Power Rail Name	B2B Connector	B2B Connector	B2B Connector	Direction	Notes
	JM1 Pin	JM2 Pin	JM3 Pin		
3.3V	147, 149, 151, 153, 155, 157, 159	154, 156, 158,160	-	Output	PL_VIN
VCCIO12	54, 55	-	-	Output	high range bank I/O voltage
VCCIO13	112, 113	-	-	Output	high range bank I/O voltage
VCCIO33	-	-	115, 120	Output	high performance bank I/O voltage
VCCIO34	-	29, 30	-	Output	high performance bank I/O voltage
VCCIO35	-	87, 88	-	Output	high performance bank I/O voltage
VBAT_IN	146	-	-	Output	RTC (battery-backed) supply voltage
PS_1.8V	-	130	-	Input	internal 1.8V voltage level (Process System)

Module power rails.

Board to Board Connectors

5.2 x 7.6 cm SoM Kintex modules use three Samtec Razor Beam LP Terminal Strip (ST5) on the bottom side.

3x REF-192552-02 (160-pins)
 ST5 Mates with SS5

5.2 x 7.6 cm SoM Kintex carrier use three Samtec Razor Beam LP Socket Strip (SS5) on the top side.

• 3x REF192552-01 (160-pins)
• SS5 Mates with ST5

Technical Specifications

Absolute Maximum Ratings

Symbols	Min	Max	Unit	Note
VIN Supply Voltage	0	24	V	
Storage Temperatur	-25	+85	°C	

PS absolute maximum ratings

Recommended Operating Conditions

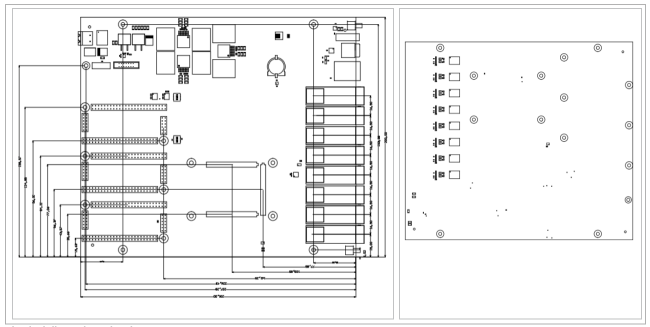
Operating temperature range depends also on customer design and cooling solution.

Parameter	Min	Max	Units	Reference Document
VIN Supply Voltage	20	25.4	V	See LTC4365ITS8 Datasheet
Operating Temperatur	-40	+85	°C	

Recommended operating conditions.

Physical Dimensions

- Module size: 200 mm x 231 mm. Please download the assembly diagram for exact numbers.
- Mating height with standard connectors: 3.5 mm.
- PCB thickness: 1.6 mm.



Physical dimensions drawing

Currently Offered Variants

Trenz shop TEB0745 overview page	
English page	German page

Trenz Electronic Shop Overview

Revision History

Hardware Revision History

Date	Revision	Changes	Documentation Link
2018- 12-06	02a	 Resistors R14 and R15 was replaced by 953R (was 5K1) Resistor R5 was replaced by 5K1, R8 by 953R (was 9K09 and 1K69 respectively) 	REV02-A
2018- 10-19	02	 U16 I2C expander: address set to 0x72 U33 EEPROM: address set to 0x51. Added variant to set address 0x52. Changed power up sequence: 24V_FUSED -> 3.3V (Module power up) -> 5V -> VCCIO18, VCC_HR_B, 3.3V_SFP Fixed PCB patch: U6 pin 18 connected to 5V, pin 19 connected to GND. JTAG connector J30 VREF (pin2) and XMOD VIO (pin 6) connected to 3.3V. XMOD IO A, B, E, G connected to module MIO via level translator U8. Pull-up for BOOTMODE and PS_SW (DIP switch S1), RST_IN_N and USR_BTN (front panel buttons S2, S3) changed from VCCIO18 to PS_1.8V; JTAG_EN connected to 3.3V via DIP switch (S1). Added switch S4 for selecting of output voltage of DCDC U7 (VCC_HR_B, HR banks VCCO) 	REV02
2016- 05-25	01	-	REV01

Hardware Revision History

Hardware revision number can be found on the PCB board together with the module model number separated by the dash.



Board hardware revision number.

Document Change History

Date	Revision	Contributor	Description

Error rendering macro 'pageinfo'

Ambiguous method overloading for method jdk. proxy279.\$Proxy4022#hasCon tentLevelPermission. Cannot resolve which method to invoke for [null, class java. lang.String, class com. atlassian.confluence.pages. Page] due to overlapping prototypes between: [interface com.atlassian.confluence.user. ConfluenceUser, class java. lang.String, class com. atlassian.confluence.core. ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core. ContentEntityObject]

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Correction
 n XMOD
 DIPs

2020-09-01	v.135	John Hartfiel	Correctio n power sequenci ng picture
2019-12-08	v.134	Pedram Babakhani	Technical Specificat ions Update

Error rendering macro 'pageinfo' Ambiguous method overloading for method jdk. proxy279.\$Proxy4022#hasCon tentLevelPermission. Cannot resolve which method to invoke for [null, class java. lang.String, class com. atlassian.confluence.pages. Page] due to overlapping prototypes between: [interface com.atlassian.confluence.user. ConfluenceUser, class java. lang.String, class com. atlassian.confluence.core. ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class com. atlassian.confluence.core. ContentEntityObject]

Document change history.

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Data Privacy

Please also note our data protection declaration at https://www.trenz-electronic.de/en/Data-protection-Privacy

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REACH, RoHS and WEEE

REACH

Trenz Electronic is a manufacturer and a distributor of electronic products. It is therefore a so called downstream user in the sense of REACH. The products we supply to you are solely non-chemical products (goods). Moreover and under normal and reasonably foreseeable circumstances of application, the goods supplied to you shall not release any substance. For that, Trenz Electronic is obliged to neither register nor to provide safety data sheet. According to present knowledge and to best of our knowledge, no SVHC (Substances of Very High Concern) on the Candidate List are contained in our products. Furthermore, we will immediately and unsolicited inform our customers in compliance with REACH - Article 33 if any substance present in our goods (above a concentration of 0,1 % weight by weight) will be classified as SVHC by the European Chemicals Agency (ECHA).

RoHS

Trenz Electronic GmbH herewith declares that all its products are developed, manufactured and distributed RoHS compliant.

WEEE

Information for users within the European Union in accordance with Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment (WEEE).

Users of electrical and electronic equipment in private households are required not to dispose of waste electrical and electronic equipment as unsorted municipal waste and to collect such waste electrical and electronic equipment separately. By the 13 August 2005, Member States shall have ensured that systems are set up allowing final holders and distributors to return waste electrical and electronic equipment at least free of charge. Member States shall ensure the availability and accessibility of the necessary collection facilities. Separate collection is the precondition to ensure specific treatment and recycling of waste electrical and electronic equipment and is necessary to achieve the chosen level of protection of human health and the environment in the European Union. Consumers have to actively contribute to the success of such collection and the return of waste electrical and electronic equipment. Presence of hazardous substances in electrical and electronic equipment results in potential effects on the environment and human health. The symbol consisting of the crossed-out wheeled bin indicates separate collection for waste electrical and electronic equipment.

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Error rendering macro 'page-info'

Ambiguous method overloading for method jdk.proxy279.\$Proxy4022#hasContentLevelPermission. Cannot resolve which method to invoke for [null, class java.lang.String, class com.atlassian.confluence.pages.Page] due to overlapping prototypes between: [interface com. atlassian.confluence.user.ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]