## **TEM0005 Webserver Demo1**

- 1 Overview
  - o 1.1 Key Features
  - .º 1.2 Revision History

#### OVEIVIEW Release Notes and Know Issues

This demo is a Webset ver which things SmartFusion2 SoC ARM Cortex-M3, Ethernet, USB / COM-port, Real Time Clock and the bri-board vers.

1.5 Content

The demo is offered in twb variants; one which is stored into the embedded non-volatile memory (eNVM) and the second one writer stored to the external DDR3/L SDRAM memory and therefore volatile.

• 2 Design Flow

Refer to http://tenz.org/tem0005-info for the current online version of this manual and other available documentation. 3.1 Connecting

3.2 Driver check

o 3.3 Programming the Hardware design

# Key Features 3.3.1 Via Libero 3.3.2 Via FlashPro Express

- 3.3.2 Via FlashPro Express
  3.4 UART connection
  Libero 3.4 Program(FIRGA LOTE) ware project
  4 Soft Gonsels (5.2 Li(Software IDE)
  FreeR ICOSYTAO Delfigee real time operating system)
  | IMIPO1.4.2 Constrail(lightweight IP)

  - ETH
- 4.2.1 IO constrains
- UART
- 4.2.2 Clock constrains
- 5 DRWare Design SoftConsole

  - eNVM 5.1 Applications
    User LEDs = 5.1.1 Webserver
  - User button
  - 5.1.1.1 Static IP configuration
    5.1.1.2 Disengage the DHCP service • Real Time Clock
    - 5.1.2 HelloWorld
    - 5.1.3 SoC-erase

# Revision History and Legal Notices 6.1 Document Change History

6.2 Legal Notices

Date	° 6.3 🗅	ata Privacy ocument Warranty	Project Built	Authors	Description
2021-06-02	<ul><li>6.6 C</li><li>6.7 T</li><li>6.8 E</li></ul>	mitation of Liability opyright Notice echnology Licenses nvironmental Protecti EACH, RoHS and Wi	_	Kilian Jahn	Demo     Webserver     ported from     TEM0002     /Libero 11.8     Adapted the     User Interface     Added "Hello     World" (into     SoftConsole     workspace)     Added "SoC     Erase" (into     SoftConsole     workspace)
2018-02-26		11.8	Smartberry_Webser ver_Demo.zip		Initial release

**Design Revision History** 

### **Release Notes and Know Issues**

Issues	Description	Workaround/Solution	To be fixed version
Webserver Demo Google search page	Search fails	Unknown	Unknown

Known Issues

# Requirements

## Software

Software	Version	Note
Windows 10	2004 / 19041	
Libero Release	12.4	
SoftConsole	6.2	Included in the Libero installation
Microsemi Flash Pro 5 module driver	2.10.0.0	Utilize onboard programmer and USB / comport connection. Included in the Libero installation
FTDI Driver for the TEM0005 module	2.12.28.0	
UART / COM-port terminal		Capturing the modules messages
Web browser		Optional for the Demo Webserver, an ordinary Web browser (supporting MS-HTML > 6.0)

Software

## **Hardware**

Design supports following modules:

Module Model	PCB Revision Support	DDR	embedded S	RÆMhbedded F	fla <b>sh</b> otes
TEM0005-01-010C	REV02	2 GBit / 256 MB	64 kB	256 kB	NA

### Hardware Modules

Additional hardware Requirements:

Additional Hardware	Notes	
Demo host computer	Demo was created and tested on windows	
Carrier TEMB0005		
Micro USB to USB Type A Cable	Power supply, JTAG: Programming the board, UART: Communication Interface to the board.	

ETH cable	Hardware for the Demo Webserver.
Router / LAN to USB bridge	Hardware for the Demo Webserver.

#### **Additional Hardware**

### Content

Content of the zip archive "TEM0005-01-010C\_ReferenceDesigns01\_LibXY.Z-SCX.Y\_Date-Time":

### **Design Sources**

Туре	Location	Notes
Libero	<zip archive=""> / Libero-RefDes_vXY</zip>	Libero Project containing the modules Hardware Reference Design
FlashPro Express	<zip archive=""> / FlashPro_Express / Libero-RefDes-v01 /SoC_HW_RefDes_v01.pro</zip>	FlashPro Express Hardware Design programming file
SoftConsole	<zip archive=""> / SC-Workspace / Smartberry_Hello_World_X.y / Smartberry_Webserver_X.y / Smartberry_Webserver_DDR_X .y</zip>	SoftConsole Workspace contains the Software Projects :  Hello_World and two variants of the Demo :  Smartberry_Webserver
SoftConsole	<pre><zip archive="">   / Softconsole-X.y- Workspace   / microsemi- smartfusion2-smartberry-ddr .cfg</zip></pre>	Board configuration file, needed to debug / run applications

#### Design sources

### **Download**

The Trenz Electronic Reference Designs and Demos are usable with the specified Microsemi Libero / SoftConsole version. Usage of a different Microsemi Libero / SoftConsole software versions is not recommended.

Reference Designs / Demos are available via the following link:

• TEM0005 Reference Designs/Demos

The download is a ZIP compressed archive. Extract the archive before usage.

# **Design Flow**

The Hardware and Software Reference / Demo -Designs Projects are available as a prebuild zip archive. The archive contains a **Libero Hardware Project** and a **SoftConsole Workspace** folder, they were created and tested in windows environment.

This SoftConsole Workspace contains the Software Projects Webserver, Hello World and SoC erase flash. The **board configuration file** "microsemi-smartfusion2-smartberry-ddr.cfg" which is required for the usage of the Software projects via the IDE SoftConsole.

## Launch

Executing a Reference / Demo Design on a module requires the powering of it and a JTAG or UART Connection for Programming and Communication. Often the programming is a two fold process, where the first programming configures the FPGA and the second programming flashes Software code to be executed inside the FPGA / ARM processor.

## **Connecting**

Connect the carriers micro USB connector to your host pc and power it via barrel connector (5 V, plus pole inside), this powers the module and a simultaneous JTAG and UART connection is possible.

Only necessary for running the Demo Webserver:

The demo is configured to establish a network connection via the DHCP protocol, therefore, if a a free router port is used, no further port setup is required.

If a "direct Ethernet Connection" between Host PC and module is used, the user must know how to setup this connection type. Further down in this chapter is explained how to setup the Demo Webserver and recompile it, so that it uses a static IP.

### **Driver check**

When the module is connected via USB cable to your demo host computer, in the Windows Device Manager appear the following tree board driver related devices:

In section Ports (COM & LPT):

■ FlashPro5 Port (ComX)

In section Universal Serial Bus controllers:

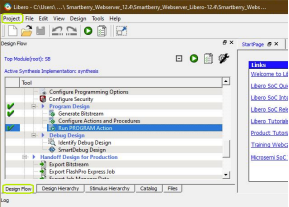
- USB FP5 Serial Converter A
- USB FP5 Serial Converter B

The Device Manager is accessible via "Right mouse click context menu" from the Windows Start Menu Button. When these devices are not visible, the driver installation through libero could be faulty.

## **Programming the Hardware design**

#### Via Libero

Programming of the Hardware reference Design requires to open the FPGA Design IDE Libero.



### Libero GUI "Run PRGORAMM ACTION"

The Hardware Reference Design can be opened via "Project > Open Project" in the top right corner of Libero (picture above - upper green rectangle). A file dialogue opens, point the dialogue along the extracted download to the folder containing the Hardware Reference Design.

Disk:\Path-to-the-demo-archive\Extracted ZIP-archive\Libero-RefDesign\_vXY\

Double left mouse click onto the project file "Referenz-Design\_XY .prjx" to open it. The board is automatically selected and setup to be flashed by Libero.

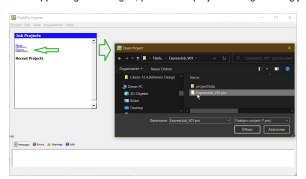
In the upper left section of Libero, select the tab "Design Flow" (picture above - lover green rectangle) and flash it to the board via "Program Design > and double left mouse click onto "Run PROGRAM Action" (picture above - row with blue background).

Warnings should not affect the functionality of a Reference / Demo -Design.

## Via FlashPro Express

Open "FlashPro Express", to the left, in section "Job Project", click on "Open..." .

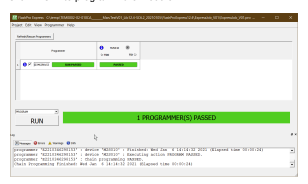
In the appearing file dialogue, point to the projects "Programming job file (.pro-file)" and confirm.



The programm windows changes through opening the file. Now click "Refresh/Rescan Programmers", wait untill the scan is finished.



Click "RUN" to programm the module.



When the programming is done, you can close FlashPro Express.

### **UART** connection

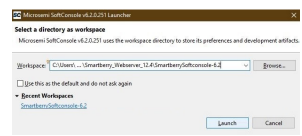
Before flashing any Software Project to the module, open a comport terminal to the boards comport, so that it's messages can be captured.

## Programming a Software project

Open SoftConsole and press "Browse..." near the right edge. A file dialogue opens, point the dialogue along the extracted download to the folder containing the SoftConsole Workspace.

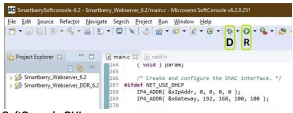
Disk:\Path-to-the-demo-archive\Extracted ZIP-archive\SC-Workspace\

Confirm your selection by pressing "Ok" , the dialogue closes, and open The SoftConsole by pressing "Launch"  $\,$ 



SoftConsole "Select the Workspace"

Subsequently the program opens and shows the software project's which are contained inside the workspace. The projects and their files can be accessed in the section "Project Explorer".



SoftConsole GUI

To simply run a Project, press the triangle right to the button marked with a "R" in the picture above and select a demo.

Pressing the triangle next to the button marked with "D" let you select which variant to be executed in debug mode.

Debug controls - Resume - Pause - Stop



SoftConsole "Debug controlls"

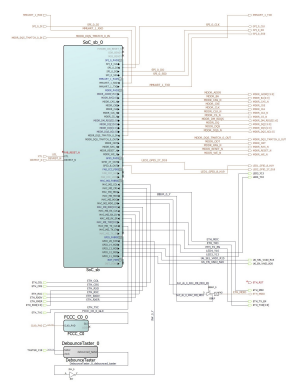
Switch between Debug and Run perspective (upper right corner program window)



SoftConsole "Switch GUI layout"

System Design - Libero

**Smart Design** 



Block Design

# **Constrains**

### **IO** constrains

set\_io ETH\_RST

```
user.pdc
# Microsemi I/O Physical Design Constraints file
# User I/O Constraints file
# Version: v12.4 12.900.0.16
# Family: SmartFusion2 , Die: M2S010 , Package: 400 VF
# Date generated: Wed May 26 09:19:42 2021
# User Locked I/O Bank Settings
# Unlocked I/O Bank Settings
# The I/O Bank Settings can be locked by directly editing this file
# or by making changes in the I/O Attribute Editor
# User Locked I/O settings
set_io CLK0_PAD
   -pinname Y12
   -fixed yes
   -DIRECTION INPUT
set_io ETH_COL
   -pinname D2
   -fixed yes
   -DIRECTION INPUT
set_io ETH_CRS
  -pinname E3
   -fixed yes
   -DIRECTION INPUT
set_io ETH_MDC
   -pinname F3
   -fixed yes
   -DIRECTION OUTPUT
set_io ETH_MDIO
   -pinname F4
   -fixed yes
   -DIRECTION INOUT
```

```
-pinname H6
   -fixed yes
    -DIRECTION OUTPUT
set_io ETH_RXC
   -pinname G1
   -fixed yes
   -DIRECTION INPUT
set_io ETH_RXDV
   -pinname E1
   -fixed yes
   -DIRECTION INPUT
set_io {ETH_RXD[0]}
   -pinname J7
    -fixed yes
   -DIRECTION INPUT
set_io {ETH_RXD[1]}
   -pinname F1
   -fixed yes
   -DIRECTION INPUT
set_io {ETH_RXD[2]}
   -pinname H5
   -fixed yes
    -DIRECTION INPUT
set_io {ETH_RXD[3]}
   -pinname H4
   -fixed yes
   -DIRECTION INPUT
set_io ETH_RXER
   -pinname E2
   -fixed yes
   -DIRECTION INPUT
set_io ETH_TXC
   -pinname G2
   -fixed yes
   -DIRECTION INPUT
set_io {ETH_TXD[0]}
   -pinname G4
   -fixed yes
   -DIRECTION OUTPUT
set_io {ETH_TXD[1]}
   -pinname F5
```

```
-fixed yes
   -DIRECTION OUTPUT
set_io {ETH_TXD[2]}
   _10 \ELL_
-pinname G6
   -fixed yes
   -DIRECTION OUTPUT
set_io {ETH_TXD[3]}
   -pinname F7
   -fixed yes
   -DIRECTION OUTPUT
set_io ETH_TX_EN
   -pinname G3
-fixed yes
   -DIRECTION OUTPUT
set_io LED3_Y13
   -pinname Y13
   -fixed yes
   -DIRECTION OUTPUT
set_io LED4_Y10
   -pinname Y10
-fixed yes
   -DIRECTION OUTPUT
set_io TASTER_C19
   -pinname C19
   -fixed yes
   -DIRECTION INPUT
set_io U6_EN_VADJ_N20 \
  -pinname N20
   -fixed yes
   -DIRECTION OUTPUT
set_io U6_SEL_VADJ_R15 \
  -pinname R15
   -fixed yes
   -DIRECTION OUTPUT
# Dedicated Peripheral I/O Settings
# Unlocked I/O settings
# The I/Os in this section are unplaced or placed but are not locked
```

```
# the other listed attributes have been applied
#
#Ports using Dedicated Pins
#
set_io DEVRST_N  \
    -pinname U17  \
    -DIRECTION INPUT

set_io XTL  \
    -pinname Y18  \
    -DIRECTION INPUT
```

#### **Clock constrains**

```
user.sdc
\verb|create_clock -name {XTAL_12MHz}| - \verb|period 83.3333 - waveform {0 41.6667}| [
get_ports { XTL } ]
create_clock -name {Clk0pad_30MHz_Y12} -period 33.3333 -waveform {0
16.6667 } [ get_ports { CLKO_PAD } ]
\verb|create_clock| - \verb|name| {SoC\_sb_0} \_ SoC\_sb_MSS\_0 \_ FIC_2\_APB\_M\_PCLK } - \verb|period 10| \\
-waveform {0 5 } [ get_nets { SoC_sb_0/SoC_sb_MSS_0/FIC_2_APB_M_PCLK } ]
create_clock -name {SoC_sb_0___FABOSC_0__N_RCOSC_25_50MHZ_CLKOUT} -period
10 -waveform {0 5 } [ get_nets { SoC_sb_0/FABOSC_0/N_RCOSC_25_50MHZ_CLKOUT
} ]
create_clock -name {MAC_RXC_TXC} -period 40 -waveform {0 20 } [ get_ports
{ ETH_RXC ETH_TXC } ]
\label{eq:ccc_0_GL0} \mbox{create\_clock -name } \{\mbox{SoC\_sb\_0}\_\_\mbox{CCC\_0}\_\_\mbox{GL0}\} \mbox{ -period 10000 -waveform } \{\mbox{0}\}
5000 } [ get_nets { SoC_sb_0/CCC_0/GL0_net } ]
create_clock -name {FCCC_C0_FCCC_C0_0_FCCC___GL0_net_inferred_clock} -
period 10000 -waveform {0 5000 } [ get_pins { FCCC_C0_0/FCCC_C0_0/CCC_INST
/GL0 } ]
```

# Software Design - SoftConsole

## **Applications**

#### Webserver

The demo projects "Webserver\_DHCP" and "Webserver\_DDR\_STATIC" are identical variants of the demo, they only differ in their memory location:

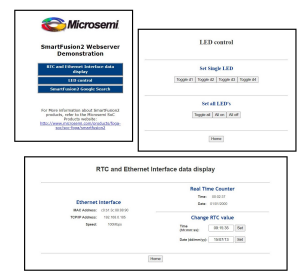
- Webserver\_DHCP Application code is stored to the FPGA's embedded non-volatile memory (e NVM)
- Webserver\_DDR\_STATIC Application code is stored to the FPGA's external volatile memory ( DDR3 RAM) and lost during power down or reset

Initialization UART messages after programming:



COM-port Terminal Webserver "Welcome / IP -message"

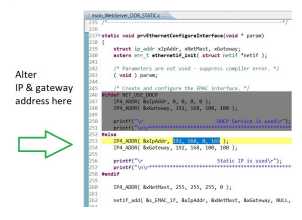
Webpage in the browser:



COM-port Terminal Webserver "Welcome / IP -message"

### Static IP configuration

To change IP and Gateway Address of the project Webserver\_DDR\_STATIC, open the project in SoftConsole. Open the file main\_WebServer\_DDR\_Static and scroll to line 253. Change the addresses to your needs.

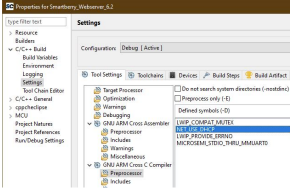


#### SoftConsole "main.c - Set IP"

#### Disengage the DHCP service

To disengaging the DHCP mode one has to setup up an IP and Gateway Address in the code, this is discribed in the chapter above. Alternativly, the demo hosts IP Address can be changed.

Furthermore the corresponding compiler flag needs to be deleted in the project setting. To do so, in the "Project Explorer" tab, right mouse click onto the project and select Properties in the appearing menu.



SoftConsole "Static IP- Change Defines""

In the left section of the properties window select "C/C++ Build > Settings" in the right section select the tab "Tool Settings > GNU ARM Cross C Compiler > Preprocessor" under "Defined symbols (-D)" delete the compiler flag "NET\_USE\_DHCP" and press "Apply". Confirm the following dialogue and press "Cancel".

Lastly, the project needs to be recompiled. In the top menu of the SoftConsole select "Project" > Build ALL / Build Project".

Warnings should not affect the demo and can be ignored.

#### HelloWorld

Hello World example as endless loop. Each loop contains the updated current loop and RTC/system time.

The user LED's are continuously blinking. The user buttons responds with a message at any time.

**UART** output:

```
TEM005-02-010I: "Hello world!" - Loop: 1
RTC-Time: 0:00:00:00 (Day, hour, minute, second)
User button S2 pressed
User button S2 pressed
TEM005-02-010I: "Hello world!" - Loop: 2
RTC-Time: 0:00:00:05 (Day, hour, minute, second)
```

COM-port Terminal "Hello World loop"

#### SoC-erase

The SoC's embedded non-volatile memory (eNVM) can only be erased from within.

```
TEMO05-02-0101: EPASING the SoC starts in:

3.5 seconds

TEM005-02-0101: EPASING the SoC starts in:

Erasing SoC's Flash from 0x60000000 to 0x6003F800

... 10 of 100 erased

TEM005-02-0101: EPASING the SoC starts in:

Erasing SoC's Flash from 0x60000000 to 0x6003F800

... 90 of 100 erased
```

COM-port Terminal "SoC erase flash"

# Appx. A: Change History and Legal Notices

# **Document Change History**

To get content of older revision got to "Change History" of this page and select older document revision number.

Date	Document Revision	Authors	Description
			Link updates     table of content     update
Error	Error	Error	·
renderi	renderi	renderi	
ng	ng	ng	
macro	macro	macro	
'page-	'page-	'page-	
info'	info'	info'	
Ambiguo	Ambiguo	Ambiguo	
us	us	us	
method	method	method	
overload	overload	overload	
ing for	ing for	ing for	
method	method	method	
jdk.	jdk.	jdk.	
proxy27	proxy27	proxy27	
9.\$Proxy	9.\$Proxy	9.\$Proxy	
4022#ha	4022#ha	4022#ha	
sConten	sConten	sConten	
tLevelPe	tLevelPe	tLevelPe	

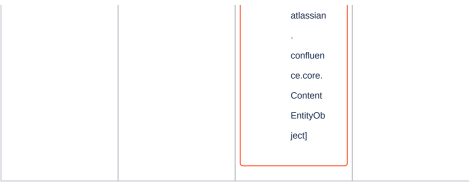
Cannot         Cannot         Cannot           resolve         resolve         resolve           which         which         which           method         method         method           to         to         to           invoke         invoke         invoke           for [null,         for [null,         for [null,           class         class         class           java.         java.         java.           lang.         String,         String,           String,         String,         String,           class         class         class           com.         com.         com.           atlassian         atlassian         atlassian           .         .         .         .           confluen         confluen         confluen           ce.         ce.         ce.           pages.         pages.         pages.           Page]         Page]         Page]           due to         due to         due to           overlapp         overlapp         ing           ing         ing         ing           prototyp         prototy	rmission	rmission	rmission
resolve which which which method to to to invoke invoke invoke for [null, for [null, for [null, class com. string, string, class class com. com. com. atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages pages prototyp es es es between between ce. com. e com. e com. atlassian atlassian atlassian com. com. e com. com. com. com. com. com. com. com.		.	
which method method method to to to to invoke invoke invoke for [null, class class class class java. j	Cannot	Cannot	Cannot
method to to to to invoke invoke invoke for [null, class class class class java. java. java. java. lang. String, String, String, Class class com. com. com. atlassian atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages. pages pages pages prototyp prototyp prototyp es es es between between ce. com. atlassian atlassian atlassian atlassian atlassian atlassian com. com. com. com. com. com. com. com.	resolve	resolve	resolve
to to invoke invoke invoke for [null, for [null, for [null, class class class class java. java. java. lang. String, String, String, Class class com. com. com. atlassian atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages. pages pages. page due to due to due to overlapp ing ing prototyp es es es between between ce. ce. ce. patlassian atlassian atlassian atlassian coverlapp ing ing ing prototyp es es es ces between ce.	which	which	which
invoke for [null, for [null, for [null, class class class class java. java. java. lang. String, String, Class class com. com. com. atlassian atlassian ces between between ce com. atlassian atlassian atlassian atlassian com. com. com. com. com. com. com. com.	method	method	method
for [null, class class class class class java. java. java. java. lang. lang. String, class class com. com. com. com. atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages. pages pages pages prototyp prototyp prototyp es es es between between ce. com. e com. e com. atlassian atlassian atlassian com. com. com. com. com. com. com. comfluen ce.	to	to	to
class java. java. java. java. lang. String, String, String, class com. com. com. atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages pages. page due to due to due to overlapp ing ing prototyp es es es between between ce. com. atlassian atlassian atlassian com. com. com. com. com. com. com. comfluen ce.	invoke	invoke	invoke
java. lang. lang. lang. String, String, Class class class class com. com. atlassian atlassian atlassian ce. ce. pages. pages. pages. pages. pages. pages pages pages pages pages pages pages page prototyp prototyp prototyp prototyp es es es es between between ce. com. e com. atlassian atlassian atlassian confluen ce. ce. ce. ce. ce. ce. pages. pages. pages. pages pages. pages pages pages pages. pages pages pages pages pages pages. pages	for [null,	for [null,	for [null,
lang.  String, class com. com. com. atlassian confluen ce. pages. Page] due to overlapp ing prototyp es es between : : [interfac e com. atlassian confluen ce. com. atlassian ing ing prototyp es es between : : com. atlassian confluen comfluen comfluen confluen coe. ce. pages. pages. pages. page] due to due to due to due to overlapp ing ing prototyp es es es between : : [interfac e com. atlassian confluen c	class	class	class
String, class class class com. com. com. atlassian atlassian atlassian ce. ce. ce. pages. pages. pages. pages. pages pages. page due to due to overlapp ing ing ing prototyp es es es between between ce. com. atlassian atlassian atlassian confluen ce. com. atlassian atlassian atlassian atlassian confluen ce. com. atlassian atlassian atlassian atlassian atlassian confluen ce. user. Conflue	java.	java.	java.
class com. com. com. atlassian  . confluen ce. ce. pages. pages. pages. page] due to overlapp ing prototyp es between : [interfac e com. atlassian atlassian atlassian  . class com. com. com. atlassian . confluen ce.user. Conflue c	lang.	lang.	lang.
com. atlassian atlassian atlassian	String,	String,	String,
atlassian	class	class	class
confluen ce. ce. ce. pages. pages. pages. Page] due to overlapp ing prototyp es es between : [interfac e com. atlassian confluen confluen confluen ce. ce. ce. pages.	com.	com.	com.
ce. ce. ce. ce. pages. pages. pages. Page] Page] Page] Page] Page] Page] Page] due to due to due to overlapp ing ing ing prototyp es es es between between between : : : [interfac [interfac e com. e com. atlassian atlassian atlassian	atlassian	atlassian	atlassian
ce. ce. ce. ce. pages. pages. pages. Page] Page] Page] Page] Page] Page] Page] due to due to due to overlapp ing ing ing prototyp es es es between between between : : : [interfac [interfac e com. e com. atlassian atlassian atlassian			
pages.  Page] Page] Page]  due to due to overlapp ing prototyp es es between : [interfac e com. atlassian confluen ce.user. Conflue nceUser , class  Page] Pag	confluen	confluen	confluen
Page]	ce.	ce.	ce.
due to overlapp ing ing prototyp es between : [interfac e com. attlassian . confluen ce.user. Conflue nceUser , class ing overlapp ing ing ing ing prototyp prototyp prototyp es es es between between : : [interfac e com. atlassian atlassian . confluen	pages.	pages.	pages.
overlapp ing ing ing prototyp prototyp es es es between between : : : : [interfac [interfac [interfac e com. e com. atlassian	Page]	Page]	Page]
ing ing prototyp prototyp prototyp es es es between between between : : : : : : : : : : : : : : : : : :	due to	due to	due to
prototyp es es es between : : [interfac e com. atlassian confluen ce.user. Conflue nceUser , class  prototyp prototyp prototyp es es es between between : : : [interfac [interfac [interfac [interfac [interfac [interfac e com. e com. e com. e com. com. e com. com. e com. com. e com. com. com. e com. com. com. com. com. com. com. com.	overlapp	overlapp	overlapp
es es between between between : : : : : : : : : : : : : : : : : : :	ing	ing	ing
between between between : : : : : : : : : : : : : : : : : :	prototyp	prototyp	prototyp
: : : : : : : : : : : : : : : : : : :	es	es	es
[interfac     [interfac     [interfac       e com.     e com.     e com.       atlassian     atlassian        confluen     confluen     confluen       ce.user.     ce.user.     ce.user.       Conflue     Conflue     Conflue       nceUser     nceUser     nceUser       , class     , class     , class	between	between	between
e com. e	:	:	:
atlassian atlassian atlassian	[interfac	[interfac	[interfac
confluen confluen confluen ce.user. ce.user. ce.user. Conflue Conflue Conflue nceUser nceUser nceUser , class , class , class	e com.	e com.	e com.
confluen confluen confluen ce.user. ce.user. ce.user.  Conflue Conflue Conflue nceUser nceUser nceUser , class , class , class	atlassian	atlassian	atlassian
ce.user. ce.user. ce.user.  Conflue Conflue Conflue nceUser nceUser nceUser , class , class , class			
Conflue Conflue Conflue nceUser nceUser nceUser , class , class , class	confluen	confluen	confluen
nceUser nceUser nceUser , class , class , class	ce.user.	ce.user.	ce.user.
, class , class , class	Conflue	Conflue	Conflue
	nceUser	nceUser	nceUser
java. java. java.	, class	, class	, class
	java.	java.	java.
lang. lang. lang.	lang.	lang.	lang.

	all			
20-11-24	v.41	Killia	an Jahn	Libero12.4 release
jeotj	Jecti		Jeon	
ject]	ject]	, Ob	ject]	
EntityOb	Entity		EntityOb	
Content	Conto		Ce.core.	
confluen ce.core.	confliction ce.co		confluen ce.core.	
confluen	. confl	uen	confluen	
atlassian	atlas	oidii	atlassian	
com.	com.		com.	
class	class		class	
String,	String		String,	
java. lang.	java. lang.		lang.	
java.			java.	
class	User		User, class	
.user. User,	.user		.user.	
atlassian	atlas		atlassian	
e com.	e cor		e com.	
[interfac	[inter		[interfac	
ject]	ject]		ject]	
EntityOb	Entity		EntityOb	
Content	Conte		Content	
ce.core.	ce.co		ce.core.	
confluen	confl		confluen	
			·	
atlassian	atlas	sian	atlassian	
com.	com.		com.	
class	class	i II	class	
String,	String		String,	

Error renderi ng macro 'pageinfo' Ambiguo us method overload ing for method jdk. proxy27 9.\$Proxy 4022#ha sConten tLevelPe rmission Cannot resolve which method to invoke for [null, class java. lang. String, class com. atlassian confluen

ce.
pages.
Page]

due to overlapp ing prototyp es between [interfac e com. atlassian confluen ce.user. Conflue nceUser , class java. lang. String, class com. atlassian confluen ce.core. Content EntityOb ject] [interfac e com. atlassian .user. User, class java. lang. String, class com.



Document change history.

## **Legal Notices**

## **Data Privacy**

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

## **Document Warranty**

The material contained in this document is provided "as is" and is subject to being changed at any time without notice. Trenz Electronic does not warrant the accuracy and completeness of the materials in this document. Further, to the maximum extent permitted by applicable law, Trenz Electronic disclaims all warranties, either express or implied, with regard to this document and any information contained herein, including but not limited to the implied warranties of merchantability, fitness for a particular purpose or non infringement of intellectual property. Trenz Electronic shall not be liable for errors or for incidental or consequential damages in connection with the furnishing, use, or performance of this document or of any information contained herein.

## **Limitation of Liability**

In no event will Trenz Electronic, its suppliers, or other third parties mentioned in this document be liable for any damages whatsoever (including, without limitation, those resulting from lost profits, lost data or business interruption) arising out of the use, inability to use, or the results of use of this document, any documents linked to this document, or the materials or information contained at any or all such documents. If your use of the materials or information from this document results in the need for servicing, repair or correction of equipment or data, you assume all costs thereof.

# **Copyright Notice**

No part of this manual may be reproduced in any form or by any means (including electronic storage and retrieval or translation into a foreign language) without prior agreement and written consent from Trenz Electronic.

## **Technology Licenses**

The hardware / firmware / software described in this document are furnished under a license and may be used /modified / copied only in accordance with the terms of such license.

#### **Environmental Protection**

To confront directly with the responsibility toward the environment, the global community and eventually also oneself. Such a resolution should be integral part not only of everybody's life. Also enterprises shall be conscious of their social responsibility and contribute to the preservation of our common living space. That is why Trenz Electronic invests in the protection of our Environment.

## 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.

Trenz Electronic is registered under WEEE-Reg.-Nr. DE97922676.

#### 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]