# TPS-1

# TPS-1 Low-cost Solution Kit - Getting Started in Parallel IO-Mode

# YCONNECT-IT-TPS-1L

All information contained in these materials, including products and product specifications, represents information on the product at the time of publication and is subject to change by Renesas Electronics Corp. without notice. Please review the latest information published by Renesas Electronics Corp. through various means, including the Renesas Technology Corp. website (http://www.renesas.com).

### Notice

- All information included in this document is current as of the date this document is issued. Such information, however, is subject to change without any prior notice. Before purchasing or using any Renesas Electronics products listed herein, please confirm the latest product information with a Renesas Electronics sales office. Also, please pay regular and careful attention to additional and different information to be disclosed by Renesas Electronics such as that disclosed through our website.
- 2. Renesas Electronics does not assume any liability for infringement of patents, copyrights, or other intellectual property rights of third parties by or arising from the use of Renesas Electronics products or technical information described in this document. No license, express, implied or otherwise, is granted hereby under any patents, copyrights or other intellectual property rights of Renesas Electronics or others.
- 3. You should not alter, modify, copy, or otherwise misappropriate any Renesas Electronics product, whether in whole or in part.
- 4. Descriptions of circuits, software and other related information in this document are provided only to illustrate the operation of semiconductor products and application examples. You are fully responsible for the incorporation of these circuits, software, and information in the design of your equipment. Renesas Electronics assumes no responsibility for any losses incurred by you or third parties arising from the use of these circuits, software, or information.
- 5. When exporting the products or technology described in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. You should not use Renesas Electronics products or the technology described in this document for any purpose relating to military applications or use by the military, including but not limited to the development of weapons of mass destruction. Renesas Electronics products and technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- 6. Renesas Electronics has used reasonable care in preparing the information included in this document, but Renesas Electronics does not warrant that such information is error free. Renesas Electronics assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein.
- 7. Renesas Electronics products are classified according to the following three quality grades: "Standard", "High Quality", and "Specific". The recommended applications for each Renesas Electronics product depends on the product's quality grade, as indicated below. You must check the quality grade of each Renesas Electronics product before using it in a particular application. You may not use any Renesas Electronics product for any application categorized as "Specific" without the prior written consent of Renesas Electronics. Further, you may not use any Renesas Electronics shall not be in any way liable for any damages or losses incurred by you or third parties arising from the use of any Renesas Electronics product for an application categorized as "Specific" or for which the product is not intended where you have failed to obtain the prior written consent of Renesas Electronics.



- 8. The quality grade of each Renesas Electronics product is "Standard" unless otherwise expressly specified in a Renesas Electronics data sheets or data books, etc.
  - "Standard": Computers; office equipment; communications equipment; test and measurement equipment; audio and visual equipment; home electronic appliances; machine tools; personal electronic equipment; and industrial robots.
  - "High Quality": Transportation equipment (automobiles, trains, ships, etc.); traffic control systems; anti-disaster systems; anti- crime systems; safety equipment; and medical equipment not specifically designed for life support.
  - "Specific": Aircraft; aerospace equipment; submersible repeaters; nuclear reactor control systems; medical equipment or systems for life support (e.g. artificial life support devices or systems), surgical implantations, or healthcare intervention (e.g. excision, etc.), and any other applications or purposes that pose a direct threat to human life.
- 9. You should use the Renesas Electronics products described in this document within the range specified by Renesas Electronics, especially with respect to the maximum rating, operating supply voltage range, movement power voltage range, heat radiation characteristics, installation and other product characteristics. Renesas Electronics shall have no liability for malfunctions or damages arising out of the use of Renesas Electronics products beyond such specified ranges.
- 10. Although Renesas Electronics endeavors to improve the quality and reliability of its products, semiconductor products have specific characteristics such as the occurrence of failure at a certain rate and malfunctions under certain use conditions. Further, Renesas Electronics products are not subject to radiation resistance design. Please be sure to implement safety measures to guard them against the possibility of physical injury, and injury or damage caused by fire in the event of the failure of a Renesas Electronics product, such as safety design for hardware and software including but not limited to redundancy, fire control and malfunction prevention, appropriate treatment for aging degradation or any other appropriate measures. Because the evaluation of microcomputer software alone is very difficult, please evaluate the safety of the final products or system manufactured by you.
- 11. Please contact a Renesas Electronics sales office for details as to environmental matters such as the environmental compatibility of each Renesas Electronics product. Please use Renesas Electronics products in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Renesas Electronics assumes no liability for damages or losses occurring as a result of your noncompliance with applicable laws and regulations.
- 12. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of Renesas Electronics.
- 13. Please contact a Renesas Electronics sales office if you have any questions regarding the information contained in this document or Renesas Electronics products, or if you have any other inquiries.
  - (Note 1) "Renesas Electronics" as used in this document means Renesas Electronics Corporation and also includes its majority- owned subsidiaries.
  - (Note 2) "Renesas Electronics product(s)" means any product developed or manufactured by or for Renesas Electronics.



## General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

#### 2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses Access to reserved addresses is prohibited.

The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

#### 5. Differences between Products

Before changing from one product to another, i.e. to one with a different part number, confirm that the change will not lead to problems.

The characteristics of MPU/MCU in the same group but having different part numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different part numbers, implement a system-evaluation test for each of the products.



## **Regional Information**

Some information contained in this document may vary from country to country. Before using any Renesas Electronics product in your application, please contact the Renesas Electronics office in your country to obtain a list of authorized representatives and distributors. They will verify:

- Device availability
- Ordering information
- Product release schedule
- Availability of related technical literature
- Development environment specifications (for example, specifications for third-party tools and components, host computers, power plugs, AC supply voltages, and so forth)
- Network requirements

In addition, trademarks, registered trademarks, export restrictions, and other legal issues may also vary from country to country.

Visit

#### http://www.renesas.com

to get in contact with your regional representatives and distributors.



## Preface

Readers	This manual is intended	l for users wl	ho want to understand the functions of the
	concerned microcontrol	lers.	
Purpose	This manual presents the hardware manual for the concerned microcontrollers.		
Organisation	This system specification	on describes	the following sections:
	Pin function		
	CPU function		
	Internal peripheral f	unction	
Module instances	In general the different i	instances of	several instances of a dedicated module. such modules are identified by the index "n", per of instances minus one.
Legend	Symbols and notation a	re used as fo	ollows:
	Weight in data not	ation:	Left is high order column, right is low order column
	Active low notation	1:	xxx (pin or signal name is over-scored) or /xxx (slash before signal name) or _xxx
	Memory map addr	ess:	High order at high stage and low order at low stage
Note	Additional remark or tip		
Caution	Item deserving extra att	ention	
Numeric notation	Binary:	xxxx or xxx	В
	Decimal:	XXXX	
	Hexadecimal	xxxxH or 0x	xxxx
Numeric prefixes	representing powers of	2 (address s	pace, memory capacity):
	K (kilo):	2 <sup>10</sup> = 1024	
	M (mega):		= 1,048,576
	G (giga):	$2^{30} = 1024^3$	= 1,073,741,824
Register contents	X, x = don't care		
Diagrams	functional structure. Tim	ning diagram	how the exact wiring in hardware but the s are for functional explanation purposes al hardware implementation.



## How to Use This Manual

#### (1) Purpose and Target Readers

This manual is designed to provide the user with an understanding of the set up of the TPS-1 Solution Kit. It is intended for users evaluating the TPS-1. A basic knowledge of electric circuits, logical circuits, and MCUs is necessary in order to use this manual. The manual comprises a stepby-step description of the installation and initial usage of the tools, that are included in the TPS-1 solution kit package.

Particular attention should be paid to the precautionary notes when using the manual. These notes occur within the body of the text, at the end of each section, and in the Usage Notes section.

The revision history summarizes the locations of revisions and additions. It does not list all revisions. Refer to the text of the manual for details.

The following documents apply to the TPS-1 product. Make sure to refer to the latest versions of these documents. The newest versions of the documents listed may be obtained from the Renesas Electronics Web site.

Document Type	Description	Document Title	Document No.
Data Sheet	Hardware overview and electrical characteristics	TPS-1 Datasheet	R19DS0069EJ0107
User's manual for Hardware	Hardware specifications (pin assignments, memory maps, peripheral function specifications, electrical characteristics, timing charts) and operation description. Note: Refer to the application notes for details on using peripheral functions.	TPS-1 User's manual for Hardware	R19UH0081ED0110
User's manual for Software	Description of CPU instruction set	TPS-1 Series User's manual for Software	not applicable
User's manual for development environment	Operation instructions for hard- and software tools	TPS-1 Low- cost Solution Kit User's manual Hardware	R21UT0239ED0103
	Description of tool installation and initial set up	TPS-1 Low- cost Solution Kit – Getting started	this document



#### (2) List of Abbreviations and Acronyms

Abbreviation	Full Form
CD	Compact Disc
CPU	Central Processing Unit
MAC	Media Access Control
PC	Personal Computer
TFTP	Trivial File Transfer Protocol
TPS-1	PROFINET I/O device chip
UART	Universal Asynchronous Receiver / Transmitter

All trademarks and registered trademarks are the property of their respective owners.

#### (3) List of related Documents

Document Title	Description
R19UH0081ED0110	User Manual TPS-1 device
TPS_Update_Manual_EN.pdf 1	Application Note for TPS-1 firmware updater
PROFINET Configurator - Quick Start Guide.pdf <sup>1</sup>	Quick start guide for the PROFINET Configurator tool
R21UT0239ED0103	User Manual(Hardware) TPS-1 Low-cost Solution Kit
R21UT0236ED0106	Getting started for TPS-1 Low-cost Solution Kit with RX630
R21UT0237ED0105	Getting started for TPS-1 Low-cost Solution Kit with RX231
R21UT0238ED0105	Getting started for TPS-1 Low-cost Solution Kit with Synergy S7G2
R21UT0247ED0102	Getting started for TPS-1 Low-cost Solution Kit with RX66T

**Note:** These file names refer to documents from Phoenix Contact Software, that are part of the TPS-1 Development Tool kit.



## **Table of Contents**

Chapte	r 1 Introduction	10
1.1	Software Installation	10
Chapte	r 2 TPS-1 Set Up	11
2.1	Hardware Connections	11
<b>2.</b> 1		
<b>2.</b> 1	2 Connections on the TPS-1 Adapter Board	12
2.2	General Settings	14
2.3	Configuration Download to TPS-1	16
Chapte	r 3 PROFINET Configuration	21
Chante		00
Chapte	r 4 Firmware Image Replacement on TPS-1	
4.1	- ·	
4.1	r 4 Firmware Image Replacement on TPS-1 Generate Image File TPS-1 Firmware Update	28
4.1	Generate Image File TPS-1 Firmware Update	28 29
4.1 4.2	Generate Image File TPS-1 Firmware Update 1 TPS Firmware Updater preferences setting	28 29 29
4.1 4.2 4.2	Generate Image File TPS-1 Firmware Update 1 TPS Firmware Updater preferences setting 2 Transfer the Updater Image	28 29 29 29
4.1 4.2 4.2 4.2	Generate Image File         TPS-1 Firmware Update         .1       TPS Firmware Updater preferences setting         .2       Transfer the Updater Image         .3       Transfer the Firmware Image         .4       Finalize the Firmware Update	
4.1 4.2 4.2 4.2 4.2	Generate Image File         TPS-1 Firmware Update         .1       TPS Firmware Updater preferences setting         .2       Transfer the Updater Image         .3       Transfer the Firmware Image         .4       Finalize the Firmware Update	
4.1 4.2 4.2 4.2 4.2 4.2	Generate Image File         TPS-1 Firmware Update         .1       TPS Firmware Updater preferences setting         .2       Transfer the Updater Image         .3       Transfer the Firmware Image         .4       Finalize the Firmware Update         .5       Netnames+ Tool	



# Chapter 1 Introduction

This manual describes the installation and initial set up of the TPS-1 Low-cost Solution Kit. All required steps that need to be taken to run the demonstration program that comes with the TPS-1 Solution Kit will be described.

This manual does not replace the manuals that come together with the various software components. These manuals are still required to study, when functions beyond the demonstration program are needed.

Some preparations are required, before the set-up of the TPS-1 Low-cost Solution Kit can be tackled; the preparations are

- the installation of various software programs
- the creation of a fixed directory structure
- **Note:** The instructions and screen shots in this manual are based on tool versions that were up-to-date at the time when the manual was prepared. Newer versions may exhibit slightly different behaviour. Please consider this before downloading and installing newer versions of the TPS-1 development tool kit.

## **1.1 Software Installation**

As a first step the following tools need to be installed from the Phoenix Contact Software CD that comes with the TPS-1 Low-cost Solution Kit

- TPS Configurator
- TPS FW Updater
- PROFINET Configurator
- o PROFINET Smart Control

The installation of these tools is basically self-explaining; for details with respect to the installation please refer to the related software manuals.

**Note:** Please be aware of starting the software tools with "Run as administrator" to run them correctly. TPS Configurator, TPS FW Updater and PROFINET Smart Control need access through the firewall in order to communicate to the TPS-1 via a network adapter. Therefore, make sure that access through the firewall is enabled for these programs.



# Chapter 2 TPS-1 Set Up

This chapter describes the steps that are required to set up the TPS-1 and its serial flash content properly. The TPS-1 Solution Kit is delivered with a default image of the PROFINET stack in the serial flash for the TPS-1. This default image has no device specific settings like MAC-addresses or host mode configuration.

Note that each board has individual MAC-addresses assigned (printed on a sticker on the board) and the TPS-1 set up process (not only) stores these addresses in serial Flash.

## 2.1 Hardware Connections

This chapter describes the required hardware connections between the TPS-1 board and the PC as well as the connections on the TPS-1 adapter board.

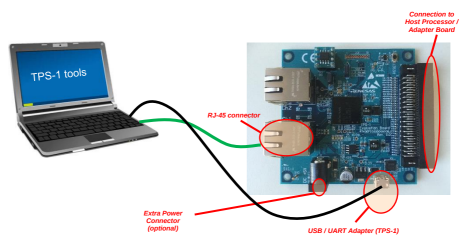
#### 2.1.1 Connections between PC and TPS-1 board

The TPS-1 Solution Kit must be connected to your PC with two cables that are all delivered as part of the kit. These are

- a USB cable for power supply of the board and for serial communication with the TPS-1 (connect to CN1)
- an Ethernet cable for communication with one of the TPS-1 Ethernet ports (connect to connector J3 (Ch1) on the board)

Figure 2-1 visualizes the required connections.

Figure 2-1: PC Connections for TPS-1 Solution Kit



The external power connector J7 can alternatively be used when hardware is connected to J4 that exceeds the USB power capabilities.

**Note:** Please be aware that the Windows 7 OS disconnects an Ethernet connection when in state of inactivity. It may therefore be helpful to use an Ethernet switch between PC and TPS-1 Low-cost Solution Kit).



#### 2.1.2 Connections on the TPS-1 Adapter Board

The TPS-1 Low-cost Solution Kit uses an adapter board to make all system interface pins of the TPS-1 easily accessible. So, plug the TPS-1 board and the adapter board together as shown in Figure 2-2.

In parallel IO-mode the TPS-1 provides up to 48 IO-pins that can directly be used to read or write digital data. To experiment with these IOs the TPS-1 adapter board provides eight LEDs and eight inputs that can easily be pulled to high or low level. By wiring the LEDs and the inputs to GPIOs of the TPS-1 input and output of one byte of PROFINET process data can be visualized.

Figure 2-2 shows the connections to be made on the TPS-1 board that are needed for the experiment described in this manual.



Figure 2-2: TPS-1 board set up

The required connections on the TPS-1 adapter board are summarized in Table 2-1.You can use the wire bundle that comes as part of the TPS-1 low-cost solution kit for this purpose.



TPS-1 pin		Make c	Connected		
Signal name	Configured as	CN3 pin	CN5 pin	CN4 pin	to
GPIO_00	Output	1	1	-	LED_01
GPIO_01	Output	2	3	-	LED_02
GPIO_02	Output	3	5	-	LED_03
GPIO_03	Output	4	7	-	LED_04
GPIO_04	Output	5	9	-	LED_05
GPIO_05	Output	6	11	-	LED_06
GPIO_06	Output	7	13	-	LED_07
GPIO_07	Output	8	15	-	LED_08
GPIO_08  GPIO_15	Output	unused	unused	-	-
GPIO_16	Input	17	-	4	10kΩ pull-up
GPIO_17	Input	18	-	6	10kΩ pull-up
GPIO_18	Input	19	-	8	10kΩ pull-up
GPIO_19	Input	20	-	10	10kΩ pull-up
GPIO_20	Input	21	-	12	10kΩ pull-up
GPIO_21	Input	22	-	14	10kΩ pull-up
GPIO_22	Input	23	-	16	10kΩ pull-up
GPIO_23	Input	24	-	18	10kΩ pull-up
GPIO_24  GPIO_32	Input	unused	-	unused	-

#### Table 2-1: Required GPIO connections on the TPS-1 adapter board



## 2.2 General Settings

As a preparation for working with the TPS-1 a fixed directory structure must be established on your PC. You need a working directory that will be referred to as

#### [Work Directory]

In the working directory however, several subfolders must be prepared, that will be referred to as

- [FW\_Updater\_Dir] Holds files for download using the Firmware Updater program. Copy the following files from the <TPS Stack> folder (located on Phoenix Contact Software CD) to here. The other files that will be placed here are described later.
  - o <174\_1234\_01upd.dat>
  - o <TPS\_Default\_Download\_Image\_ETH.img>
- [TPS Stack] Holds target image files that was created from <TPS\_Stack.bin> and other files. Copy the following files from folder <TPS Stack> (located on Phoenix Contact Software CD) to here.
  - o <hdr.txt>
  - o <make\_Target\_Image.bat>
  - o <TPS\_Image\_Maker.exe>
  - o <TPS\_Stack\_Release.bin>
  - o <TPS\_Stack\_Debug.bin>
- **[TPS Starter]** Holds starter file for download over serial interface. Copy the following files from folder <TPS Starter> (located on Phoenix Contact Software CD) to here.
  - o <TPS\_Starter.s>
  - o <TPS\_Erase\_Flash.s>
  - o <TPS\_DefaultImageLoader.s>
- [TPS Updater ETH] Holds updater image created from <TPS\_Updater.bin> file. Copy the following files from folder <TPS Updater ETH> (located on Phoenix Contact Software CD) to here.
  - <udphdr.txt>
  - o <make\_Target\_Image.bat>
  - <TPS\_Image\_Maker.exe>
  - o <TPS\_Updater.bin>
- [TPS Configurator] Holds example configurations for TPS-1. Copy the folder <Example Configuration> from </TPS Configurator> directory (located on Phoenix Contact Software CD) to this directory.
- [PROFINET Configurator] Holds example files for PROFINET IO controller and network. Copy complete folder <Example Project> from folder <PROFINET Configurator> (located on Phoenix Contact Software CD) to here



Additionally, the network adapter of your PC that you use for communication with the TPS-1 must be configured to a manually set, fixed IPv4 address of 192.168.16.25. Figure 2-3 illustrates the setting.

**Note:** Please note that the usage of this specific IP-address is not absolutely mandatory; however, we will use it as an example through the rest of this document.

Figure 2-3: IP address setting

nternet Protocol Version 4 (TCP/IF	Pv4) Properties
General	
	utomatically if your network supports ed to ask your network administrator
Obtain an IP address automa	tically
• Use the following IP address:	
IP address:	192 . 168 . 16 . 25
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address a	utomatically
Ose the following DNS server	addresses:
Preferred DNS server:	
Alternate DNS server:	• • •
Validate settings upon exit	Advanced
	OK Cancel

Next, the serial port of the PC has to be configured to the proper communication parameters for talking with the TPS-1. The UART of the TPS-1 works with 115.2 kbps, 8 bit, no parity, 1 stop bit and no flow control. Throughout this manual we will use Teraterm as an example for a terminal emulation, but this is not mandatory; also the COM port number may change. The screenshot showing the required settings is given in Figure 2-4.

Figure 2-4: Serial port settings on PC

сом	10 Properties
Po	irt Settings
	Bits per second: 115200
	Data bits: 8
	Parity: None
	Stop bits: 1
	Flow control: None
	Restore Defaults
	OK Cancel Apply



## 2.3 Configuration Download to TPS-1

After setting the communication parameters, everything is ready for making first contact with the TPS-1. To do this, push the reset button on the TPS-1 Low-cost Solution Kit board. The TPS-1 will then check the content of the serial Flash.

#### When the serial Flash is empty

If the TPS-1 serial Flash is erased and empty, the TPS-1 will notify via the UART that the Flash is empty. The error code 00000012 in Figure 2-5 indicates an empty Flash.

At that point, you may send the default image of the PROFINET stack to the serial Flash. By pressing "s" start the transfer process the program (Motorola S-Record) TPS\_DefaultImageLoader.s.

Figure 2-5: TPS-1 start-up messages with empty serial Flash

After starting the program with "g" the TPS-1 is waiting for a transfer of the default image of the PROFINET stack via the Ethernet-Interface. At that time, please keep the TPS Firmware Updater open with the preference settings described in Chapter 4.2.1.

When the default image of the PROFINET stack is successfully transferred into the flash, TPS-1 will notify "waiting for the factory settings...."



#### When the serial Flash contains a default image

On the other hand, if the serial Flash already has the default PROFINET stack image, the TPS-1 will notify via the UART that it has not yet received factory settings respectively the hardware configuration settings. The related output is shown in Figure 2-6.

Figure 2-6: TPS-1 start-up messages from default image

🚨 COM30:115200baud - Tera Term VT	
File Edit Setup Control Window Help	
Starting fw updater image (Build Date: Sep 17 2018 13:15:40)	<u> </u>
lpdater.(NET): Initializing MAC module Ipdater.(NET): EthernetMAUType: ØxFF Ipdater.(NET): Using hardcoded TX Transceiver (Port 1 & 2) Ipdater.(FACTORY): Checking MAGIC_NUMBEROK	
lpdater.(FACTORY): checking Factory Settings' CRCwrong! lpdater.(TIMER): timers initialized lpdater.LED: LEDs initialized lpdater.(TIMER): Flash handler initialized lpdater.(ETH): EthIF initialized	
Jpdater.(FW): Initializing fw modules Jpdater.(FW): Initializing fw modules Jpdater.(IFIP): BOOTP client initialized Jpdater.(FACTORY): initialized Jpdater.(STATUS): initialized	
fpdater.(UM): initialized fpdater.(UM): Flash ID:0xc22014 fpdater.(FACTORY): Checking MAGIC_NUMBER0K	
lpdater.(FACTORY): checking Factory Settings' CRCwrong! Ipdater.(UM): Please send new Factory Settings by using TPS Configur Ipdater.(UM): Current network configuration:	ator
Jpdater.(NET): Network configuration: Jpdater.(NET): MAC-Adr.: Ø:aØ:45:2:23:5 Jpdater.(NET): IP: 192.168.16.227 Jpdater.(NET): NETMASK: 255.255.255.0 Jpdater.(NET): GATEMAY: 0.0.0	
<pre>puater.(UM): waiting for factory settings</pre>	

The factory settings like MAC and IP-Addresses or interface configuration, that the TPS-1 is waiting for, are prepared using the TPS-1 Configurator. After starting the TPS-1 Configurator program, several tabs can be selected:

- General settings like interface configuration to host CPU (or for direct IO) or PROFINET device identification.
- Detailed settings for the selected CPU interface type (tabs are enabled depending on the configuration that was selected in 'General Settings')
- Ethernet settings like MAC- and IP-Addresses

Note: Make sure to start the TPS Configurator program as administrator.



After starting the TPS-Configurator, use the <File> menu (1) to open the <io\_interface\_parallel.xml> file (2) as illustrated in Figure 2-7 and Figure 2-8.

Figure 2-7: Loading a configuration file

Recent Files Save Ctr Save Ctrl Save As., Ctrl+Shift	Interface RJ45	Port2 Interface RJ45	Channel Ethemet Settings Watchdog Settings Watchdog Time (ms) 0	
	+X FO Diagnosis	Interface SC-RJ FO Diagnosis Interface Off	Watchdog Polanty Active Low	
IM_Para_1 VendorID DeviceID	OrderID	HWVersion	IM_Para_2 TypeOfStation	
0x 174 0x 1234	1234567	0001	TPS-1	
				RENESAS
				AF AT

Figure 2-8: Selecting the <io\_interface\_parallel.xml> file

Open	tion 🗸	Search Example Configuration	×
Organize 🔻 New folder		III 🔻 🗍	0
WOR TOT TOORIE VI.0.0.41	Name	Date modified	Туре
FW_Updater_Dir PROFINET Configurator	host_interface_parallel	31.10.2014 11:27	XML Do
protect_S7G2_TPS1_1-6-0-41SSP150	(1) host_interface_corial	31.10.2014 11:27	XML Do
RX231 TPS1 1-6-0-41	io_interface_parallel	31.10.2014 11:27	XML Do
RX630 TPS1 1-6-0-41	10_Intenace_senal	31.10.2014 11:27	XML Do
57G2_TPS1_1-6-0-41SSP150			
TPS Configurator			
Example Configuration			
🌗 TPS Stack			
IPS Starter			
🌗 TPS Updater ETH	• • •		Þ
File name: io_interface_parallel		✓ xml files (*.xml)     Open	•

The IO-related settings from the <io\_interface\_parallel.xml> file are used without modifications; as can be seen in Figure 2-9, GPIO(15:0) are used as outputs and GPIO(31:16) are used as inputs. You can now switch directly to the <Ethernet settings> tab of the TPS Configurator. Then select the IP address (1) of your network adapter from the drop-down menu and the MAC-addresses (2) from the sticker on your TPS-1 board (different from the ones in the screenshot in Figure 2-10). Now everything needed for the TPS-1 configuration is set up and you can click <Send configuration> (3).

**Note:** The MAC addresses in Figure 2-10 are only an example. Please use the reserved MAC addresses that are given on the sticker of your TPS-1 Low-cost Solution Kit board. For the 'Destination IP' address please use **always** '**192.168.16.227**'. Edit the 'Destination IP' address accordingly if a different address is shown.



Figure 2-9: IO-related settings in TPS Configurator

TPS Configurator	
ïle Settings Help	
General Settings   Ident Settings   IO General Settings   IO Parallel Settings   Diag Channel   Ethemet Settings	
Output Settings	
ParallelNumberOfOutputs StartGPIOPinForOutput ParallelNumberOfInputs StartGPIOPinForInputs 16 v 16 v	
RENESA	TPS-1
Clear	

#### Figure 2-10: Ethernet settings in TPS Configurator

💐 TPS Configurator		_ 0 _
File Settings Help		
General Settings Ident Settings Hos	st Serial Settings Ethemet Settings	
Destination IP	192.168.16.227	
Source IP	192.168.16.25	
Serialnumber	1234567890123456	
MAC Ethemert	00:A0:45:00:1C:47	
MAC Port 1	00:A0:45:00:1C:C7	
MAC Port 2	00:A0:45:00:1C:27	
Generate command	Send configuration 3	Add to clipboard
		Renesas
		Clear
onfiguration C:\Data\TPS-1\Work for To	olkit V1.6.0.41\TPS Configurator\Example Configuration\+	host_interface_serial xml loaded successfully

The TPS Configurator will inform you with the dialog in Figure 2-11 if the download was successful.

Figure 2-11: Configuration sent confirmation

TPS Configurator Message	×
TPS configuration send sucessful.	
	ОК

The new configuration is permanently stored in the serial Flash; to change it, please use the TPS Configurator again – unless the release version of the stack is installed.



**Note:** The TPS-1 waits for factory settings for a limited time; it may happen, that the wait is finished by a timeout, before such settings are sent by the TPS Configurator. In this case please reset the TPS-1 board and observe in the terminal window whether TPS-1 is ready to receive factory settings.

After the new configuration was sent, the TPS-1 reports over the UART, that the new configuration was received and reboots with the new configuration. The boot process is executed until the <READY> message occurs – a sign that the TPS-1 is almost ready to start PROFINET communication. You can tell this as well from the <BF> LED (red, flashing) and the <READY> LED (green, permanently on). An example for the UART output (this image has been captured with a stack version V1.6.0.41, if you are using another version of TPS-1 stack, it will show up on the UART) after reception of factory settings is shown in Figure 2-12.

Figure 2-12: TPS-1 output after re-configuration

SCOM25:115200baud - Tera Term VT	- • •
File Edit Setup Control Window Help	
Updater.(FACTORY): new factory settings received Updater.(FACTORY): NEW FACTORY SETTINGS WERE SUCCESSFULLY RECEIVED!	Î
Updater.(STATUS): status report package sent Updater.(FACTORY): Checking MAGIC_NUMBEROK	
Updater.(FACTORY): checking Factory Settings' CRCOK Updater.(FACTORY): reinitializing MAC module with MAC address from Fac ngs in Flash Updater.(NET): Initializing MAC module Updater.(NET): EthernetMAUType: 0x0 Updater.(NET): Port 1: 1000 / Porzt 2 1000	ctory Setti
Updater.(NET): Port 1: 1000 / Porzt 2 1000 Updater.(NET): Port 1 configured as TX (Reg: 1000) Updater.(NET): Port 1 configured as TX (Reg: 1000)done	
Updater.(UM): Correct target application found. Rebooting Updater.(UM): !!!!!!!!!!!!! rebooting the system !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	TPS–1 STACK
Performance         DEVICE CONFIGURATION	
TPS-1 STACK VERSION: V 1.6.0.41 (Build Date: Sep 17 2018 13:15:16)	
READY	~



## Chapter 3 **PROFINET** Configuration

This chapter describes the steps that are required to set up the PROFINET communication between the PC running a PROFINET software controller named < PROFINET Smart Control> and the TPS-1 as a PROFINET device. Please refer to the document <PROFINET Configurator - Quick Start Guide.pdf> to get familiar with the PROFINET Configurator as we describe only the steps which are required to set-up the TPS-1 Low-cost Solution Kit demo.

Note: Make sure to run the PROFINET Configurator as administrator.

When the PROFINET Configurator has been started, it is recommended to specify the network adapter to be used – normally, but not necessarily the same adapter that was used for the stack update in Chapter 4.

Select <PROFINET Configuration> from the <Extras> menu, chose the desired network adapter in the dialogue shown in Figure 3-1 and click <Ok>.

Figure 3-1: Network adapter selection

PROFINET	
Communication	
Ethernet Network Board	Local Area Connection 6 [D-Link DUB-E100 USB2.0 Fast Ethemet Adz
DCP Timeout	5000 ms
	OK Cancel Apply

Next you can load the "TPS-1" example as a starting point. This example is stored in the <tps-1.zcp> file in the <\PROFINET Configurator\Example Project> folder on the Phoenix Contact Software CD or TPS work directory (mentioned in Chapter 2.2). The screen like Figure 3-2 should appear.

The <tps-1> IP address range in the <Bus Structure> (1) menu must be set accordingly to a range between 192.168.16.2 and 192.168.16.254 (2). Please enter the value for the last IP-address first.

Now the PROFINET Smart Control settings have to be checked in the <Bus Structure> menu at level <Phoenix Contact Software PROFINET 192.168.16.25>. At this stage the DNS/PROFINET device name, IP address and subnetmask of the PROFINET Smart Control have to be set as shown in Figure 3-3.



PROFINET Configurator - tps-1 File Edit View Extras Help		
Bus Structure 🕴 🗘 🗸	Device Details	4
□- 🛃 tps-1	tps-1 \Project\	
Phoenic Contact Software PROFINET 192.168.0.25	Project name	Value
PROFINET	Project name	tps-1
	Domain Postfix	
1 @TPS-1 Template V1.0	Template for DNS name creation	
	First IP Address	192.168.16.2
	Last IP-Address	192.168.16.254
32770 Port 2 - RJ45	🗅 Subnetmask	255 255 255 0
1 IN/OUT	Default Gateway	
Unconnected	Use DHCP	no
	Subnet Check for Multi MAC Devices	On
■ 1 @TPS-1 Extended Template V1.0	Certificate information	
32770 Port 2 - RJ45		
Device Catalog 📮 🗙		
H- KW-Software		
- Phoenix Contact		
Phoenix Contact GmbH     Phoenix Contact Software GmbH		
Phoenix Contact Software GmbH	Project	
	Output window	ф.
Enter search criteria	IP/PROFINET: Configuration is checked.	
	IP/PROFINET: Configuration is checked.     IP/PROFINET: The IP start address must	not be greater than the IP end address.
1 A		
	ETHERNET/PROFINET: The IP start address must	reater than the IP end address.
1 A	ETHERNET/PROFINET: The IP start address must Device Details: The IP start address must not be g	reater than the IP end address. martcontrol) is not in the IP address range.
1 A	ETHERNET/PROFINET: The IP start address must     Device Details: The IP start address must not be g     AETHERNET/PROFINET: IP address of the device (s)	reater than the IP end address. martcontrol) is not in the IP address range.
1 A	ETHERNET/PROFINET: The IP start address must     Device Details: The IP start address must not be g     AETHERNET/PROFINET: IP address of the device (s)	reater than the IP end address. martcontrol) is not in the IP address range.
1 A	ETHERNET/PROFINET: The IP start address must     Device Details: The IP start address must not be g     AETHERNET/PROFINET: IP address of the device (s)	reater than the IP end address. martcontrol) is not in the IP address range.
Module Catalog 4 ×	ETHERNET/PROFINET: The IP start address must     Device Details: The IP start address must not be g     AETHERNET/PROFINET: IP address of the device (s)	reater than the IP end address. martcontrol) is not in the IP address range.

Figure 3-2: PROFINET Configurator with "TPS-1" example

Figure 3-3: PROFINET controller settings

PROFINET Configurator - tps-1		
File Edit View Extras Help		
🎽 🖻 🖬 🤶 📃 🗸 🤦		
Bus Structure 7 ×	Device Details	Ψ×
	Phoenix Contact Software PROFINET 192.168.0.25	5 \IP Settings\
Phoenix Contact Software PROFINET 192.168.16.25	Nerre	Value
PROFINET	Name	
Image: TPS-1 Template V1.0 tps-1 192.168.0.50	D Vendor	Phoenix Contact Software GmbH
🖶 🔐 0 @TPS-1 Template V1.0	Designation	Phoenix Contact Software PROFINET
- 1 @TPS-1 Template V1.0	Device type	PLC
	Device family	Smart Control
	D Order number	1234567
	Revision	21/1.xv/oncet Control
1 IN/OUT	DNS/PROFINET Device Name	smartcontrol
🖶 🚑 Unconnected	MAC Address	
TPS-1 Extended Template V1.0	IP Address	192.168.16.25
0 @TPS-1 Extended Template V1.0	Subnetmask	255.255.255.0
	Default Gateway	
- 32769 Port 1 - RJ45		
32770 Port 2 - RJ45		
J Device Catalog 무 ×		
KW-Software     Phoenix Contact		
Phoenix Contact		
Phoenix Contact Combine GmbH		
Enter search criteria	IP Settings 🖀 Bus interfaces	
- All	Output window	<del>Т</del> ×
Module Catalog P ×	i IP/PROFINET: Configuration is checked.	
	ETHERNET/PROFINET: IP address of the device	
	A ETHERNET/PROFINET: IP address of the device	ce (tps-1) is not in the IP address range.
Colorente de la M		
Enter search criteria		
All		
Ready		CAP NUM SCRL



To set the path for the file system to save the parameter file <IPPNIO.xml> for the device configuration, go to the <PROFINET> level in the <Bus structure> area and double-click on the directory symbol close to <Save parametrization>. Then specify the path according to Figure 3-4. It is recommended, but not mandatory to store the file within your working file structure for the TPS-1 development tool kit (see Chapter 2.2).



PROFINET Configurator - tps-1	
File Edit View Extras Help	
12 🖻 🖬 🧣 🛗 🗸 🧧	
Bus Structure 4 ×	Device Details
	PROFINET \PROFINET Settings\Save parameterization (file system)\         Image: Sequence file       Value         Image: Sequence file       PNIOKW.seq         Image: Stored execution       Demonstration the file system         Image: Demonstration of the file system       C:\Data\TPS-1\Work for Toolkit V1.6.0.41P.         Image: Path for download to the file system       C:\Data\TPS-1\Work for Toolkit V1.6.0.41P.
Device Catalog     # x       Image: Contract     Phoenix Contact GmbH       Image: Contract GmbH     Image: Contract GmbH       Image: Contract Software GmbH     Image: Contract Software GmbH <tr< td=""><td>Image: Contract window       Image: Contract window         Image: Contract window       Image: Contrest window         Image: Contrestwindo</td></tr<>	Image: Contract window       Image: Contract window         Image: Contract window       Image: Contrest window         Image: Contrestwindo
Ready	CAP NUM SCRL

At last, the TPS-1 device configuration has to be checked and it must be verified that the <tps-1> device name is available in the network. These items will be seen in the <Bus Structure> area at level <TPS-1 Template V1.0 tps-1 192.168.0.50>. In the <Device Details> area use once the <PROFINET Settings> and then the <PROFINET Stationnames> tab as shown in Figure 3-5 and Figure 3-6 and verify that all settings are made properly.

In the <PROFINET Settings> set the IP address to 192.168.16.2 and in <PROFINET Stationnames> check, if a device with the name <tps-1> is found when you push the <Refresh> button. If <tps-1> is not found, select the device and give it the name <tps-1> with the <Assign Name> button. The TPS-1 device may be listed with another IP-address as in Figure 3-6; this mismatch is automatically sorted out when the PROFINET network is started.



Figure 3-5: TPS-1 device settings

PROFINET Configurator - tps-1				
File Edit View Extras Help				
12 🖻 🖬 🔋 🛛 🗸	ا 🔁	3		
Bus Structure 4 ×	Device	Details	Ψ×	
🖃 🍰 tps-1	TPS-1	Template V1.0 tps-1 192.168.0.50 \PROFINET Set	ttings\	
Phoenix Contact Software PROFINET 192.168.16.2		Name	Value	
TPS-1 Template V1.0 tps-1 192.168.16.2	B	Vendor	Phoenix Contact Software GmbH	
🚊 🔐 0 @TPS-1 Template V1.0	B	VendorID	0x0174	
1 @TPS-1 Template V1.0	B	Designation	TPS-1 Template V1.0	
	B	DeviceID	0x1234	
	B	Functional description	Mini evaluation Board for TPS-1 ASIC	
	B	Device type	I/O	
↓ 1 IN/OUT	D	Device family	TPS-1 Development Toolkit	
🚊 🛃 Unconnected	D	Order number	1234567	
TPS-1 Extended Template V1.0	B	Revision	1 / 1/12 00 00 / TPS1-Template_20150115	
R     O @TPS-1 Extended Template V1.0	B	DNS/PROFINET Device Name	tps-1	
1 @TPS-1 Extended Template V1.0	B	IP Address	192.168.16.2	
	B	Subnetmask	255.255.255.0	
	B	Default Gateway		
	B	SendClock inputs	32:1 ms	
۰ III +	B	Reduction ratio input	8 ms	
Device Catalog 🛛 🕹 🗸	B	SendClock outputs	32:1 ms	
-		Reduction ratio output	8 ms	
B-0 KW-Software B-0 Phoenix Contact	B	Faulty telegrams until connection is aborted	24	
Holenix Contact	D	Monitoring Time Inputs (ms)	192	
Phoenix Contact Software GmbH	B	Monitoring Time Outputs (ms)	192	
Enter search criteria	Re l	ROFINET Settings III PROFINET Stationname	25	
I AI	Outpu	t window	4 ×	
Module Catalog 4 ×	i IP/	PROFINET: Configuration is checked.		
module catalog + X		HERNET/PROFINET: The IP start address must n	ot be greater than the IP end address.	
	🚺 🗍 De	vice Details: The IP start address must not be gr	eater than the IP end address.	
	ET 🔥	ETHERNET/PROFINET: IP address of the device (smartcontrol) is not in the IP address range.		
	ET 🔥	HERNET/PROFINET: IP address of the device (tp	s-1) is not in the IP address range.	
Enter search criteria 🔍 🗙			-	
Ready			CAP NUM SCRL	

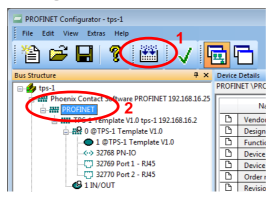
Figure 3-6: TPS-1 device name in network

PROFINET Configurator - tps-1				
File Edit View Extras Help				
12 🖻 🖬 💡 👘 🗸				
Bus Structure 4	× Device Details			<b>4</b> :
🖃 🔧 tps-1	TPS-1 Template V1.0 tps-1 192.168.	16.2 \PROFINET Stationnames\		
Phoenix Contact Software PROFINET 192.168.16.2	5 Selected Device			
	Name: tps-1			IF
	Device Type: TPS-1 Temp	olate V1.0		Sut
1 @TPS-1 Template V1.0				Default
	Available on Network			
49 1 IN/OUT	Name	Туре	MAC Address	IP Address
🖃 👫 Unconnected	tps-1	[IOD]: TPS-1	00:A0:45:00:1C:47	192.168.16.1
TPS-1 Extended Template V1.0	ree dan02899	[IOC]: SIMATIC-PC	20:47:47:AA:CE:1E	192.168.16.2
📄 🏭 0 @TPS-1 Extended Template V1.0				
→ 1 @TPS-1 Extended Template V1.0 → 32768 PN-IO				
22769 Port 1 - RJ45				
32770 Port 2 - RJ45				
Device Catalog 4	×			
I KW-Software	Filter: 🔲 unnamed	📃 not in Project	📃 same Type	
Phoenix Contact  Phoenix Contact GmbH	· · · · · · · · · · · · · · · · · · ·			
Phoenix Contact Software GmbH	Refresh	Flashing On		
	Assign Name	Delete Name		
Enter search criteria		Delete Mallie		
n 🖅 All		2 DCP devices re	achable on the network!	
Module Catalog 9	× .			÷.
	PROFINET Settings ### PRO	FINET Stationnames		
	Output window			д
	i IP/PROFINET: Configuration is	checked.		
Enter search criteria				
Enter search criteria				
n All				
Ready				CAP NUM SCR



Now the configuration is finished and the device configuration file <IPPNIO.xml> can be generated by pressing the <Parameterize> button (1) in the main menu, when in the <Bus Structure> window the level <PROFINET> is highlighted (see (2) in Figure 3-7).

Figure 3-7: Generating the <IPPNIO.xml> file



In the parametrization process you are asked for the controller (i.e., the network adapter) for which you would like to parametrize (see Figure 3-8:). In this dialog the settings are pre-defined according to the settings, that you have previously made in the PROFINET Configurator, and you can simply click <Execute>.

Figure 3-8: Selecting the PROFINET Controller for parametrization

Controller Board	State	Information	
<b>PROFINET</b> (192.168.16.25)			Close
			Help
torage location for proje	ect sources		
PROFINET (192.168.16.2			
ctions			
	ile system)		•
Save parameterization (f			

To run the demo the PROFINET Smart Control has to be opened (as administrator). PROFINET Smart Control first asks you for the network adapter that should be used for the PROFINET connection in the dialog in Figure 3-9. Specify the same network adapter that was used in the PROFINET Configurator and continue.

Figure 3-9: Network adapter selection for PROFINET Smart Control

Select Network Adapter		×
Local Area Connection 6 (	)	•
	ОК	Cancel



Load the <IPPNIO.xml> file, that you have just generated with the PROFINET Configurator, using <Application> and <Parse XML-File> in the menu. Then choose the device <tps-1> in the <Device Selection> box and the PROFINET Smart Control will pop-up similarly as shown in Figure 3-10.

Figure 3-10: PROFINET Smart Control start

Device Selection	Advanced Startup 0 SRL-ID	
Data Record-Data PROFIdrive		
tps-1	API: 0x0000 Slot 1/1	
	I - 2 Byte IOPS	
START AR		
AR Status		C
Config Failed		0
IOPS - Bad	0 - 2 Byte	
APDU - Stop		
Primary  Backup IP-Address:	Update	
192.168.16.2		
255.255.255.0 I&M 192.168.16.2		

Now start the PROFINET connection by pressing the <START AR> button and after the <AR STARTED> response was indicated, values can be inserted in the <Slot1 O-2 Byte> output field by pressing the <Update> button as shown in Figure 3-11.

Figure 3-11: PROFINET Smart Control operation

PROFINET Smart Control Express Application Connection Dcp Options Help Device Selection	
[tps-1 (AR)  Advanced Startup 0 SRL-ID	L'ACONTACT
IO-Data PROFiditive	
Adapter: Local Area Connection (192.168.16.25) Application Ready received.	



When output data is entered in the <Slot1 O-2 Byte> output field and when the <Update> button was pressed, the data travels via PROFINET from the PC to the TPS-1.

The upper byte of the value, that has been entered in the <Slot1 O-2 Byte> output field, directly controls the 8 LEDs on the TPS-1 adapter board. With the set of wires, that are delivered with the TPS-1 low-cost solution kit, you can connect GPIO(23:16) to pull-up resistors or to GND using CN4 on the TPS-1 adapter board. Then the logical level of these inputs is displayed in the <Slot1 I-2 Byte> input field (in the upper byte).

Figure 3-12 shows an example for output of 0xAA00 and input of 0x7EFF (as also illustrated in Figure 3-11).

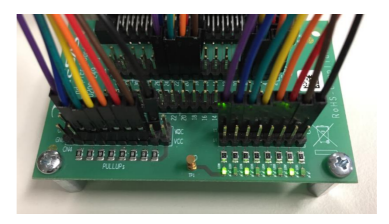


Figure 3-12: PROFINET input data configuration and output data display



## Chapter 4 Firmware Image Replacement on TPS-1

At delivery the external flash that is connected to the TPS-1 has the default image of the TPS-1 stack pre-loaded. This default image is normally used for production purposes and has therefore the release version of the PROFINET stack. To ease the first steps with the TPS-1 Low-cost Solution Kit we recommend to replace the release version of the stack with the debug version. The debug version provides lots of information via the TPS-1 UART.

- Note: 1. The steps described in this chapter are optional but recommended.
  - 2. The <netnames+> and TPS Firmware Updater programs used in this chapter must be run with administrator privileges.

The replacement of the stack version can be regarded as an update process. Therefore, we will use the TPS Firmware Updater for its execution.

## 4.1 Generate Image File

The stack image has to be prepared for download. In this process the binary images for the stack are "personalized" to a specific PROFINET device in a larger PROFINET network. This step doesn't look meaningful in a one-device-network, but it makes absolute sense in a multi-device network, in which some devices should be updated and others shouldn't.

Two files for download via the Firmware Updater can be prepared. These files are composed from the files <TPS\_Stack\_Release.bin> respectively <TPS\_Stack\_Debug.bin> and an editable file named <hdr.txt> that contains PROFINET device specific information like VendorID and DeviceID. If you followed the file structure recommendation given in Chapter 2.2, these files are found in <<Work Directory>\TPS Stack>.

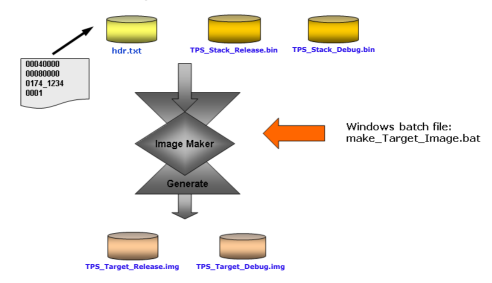
**Remark:** The TPS-1 solution kit is provided with two versions of the PROFINET stack:

- A normal (release) version in <TPS\_Stack\_Release.bin>
- A debug version with extended messages in <TPS\_Stack\_Debug.bin>

In this <Getting Started> document we recommend to use the debug version.

The file integration is done by a service program called <TPS\_Image\_Maker>, which is started using a batch file called <make\_Target\_Image.bat>. Figure 4-1: illustrates this process.

Figure 4-1: Download file creation process





Run the <make\_Target\_Image.bat> file in the <Work Directory>\<TPS Stack> directory. As a result, the files <TPS\_Target\_Debug.img> and <TPS\_Target\_Release.img> are generated.

The same process must be applied to the <TPS\_Updater.bin> file in the TPS\_Updater\_ETH> directory by executing the <make\_Updater\_Image.bat> file.

All three <\*.img> images together with the descriptor file <174\_1234\_01upd.dat> must be copied to the <FW\_Updater\_Dir> directory. Operation of the update process is controlled by a descriptor file.

### 4.2 TPS-1 Firmware Update

#### 4.2.1 TPS Firmware Updater preferences setting

After these preparations (generate image files) we'll work with the TPS Firmware Updater. In the TPS Firmware Updater window select <Tools> and <Preferences>; this will show you the dialog in Figure 4-2, in which the following settings have to be made:

- Select the network adapter to which the TPS-1 board is connected (1)
- Select the "window" of IP addresses to lease; typically, a range of addresses in the subnet that is visible by the selected network adapter (2)
- Set the <root directory> to the directory (3) in which the download images and the <174\_1234\_01upd.dat> file have been stored (typically <Work Directory>\<FW\_Updater\_Dir> - i.e., different from Figure 4-2Error! Reference source n ot found..)

Figure 4-2: Preferences setting in TPS Firmware Update

Preferences		-
Select Network	Innection (192.168.16.25)	
BOOTP Settings	Cancel	
Current IP:	192.168.16.25	
first IP to lease:		
last IP to lease:	192.168.16. 255 2	
TFTP Settings		
Current IP:	192,168,16,25	
root directory.	select root dir 3	
C:\Data\TPS-1\	Work for Toolkit V1.6.0.41\FW_Updater_Dir	

#### 4.2.2 Transfer the Updater Image

At first the Updater must be written into the Flash. To initiate an update of the TPS\_Updater the entry "UpdateUpdater = 1" must be set in the descriptor file. In this case the TPS-1 requests the file "TPS\_UpdaterTarget.img" that is defined by the value UpdaterFName.

After the download the TPS-1 reboots. If NextBoot = 1 the TPS-1 reboots directly into update mode. In the initial installation process this is useful because the firmware image must always be sent after the updater has been installed.

With descriptor file as shown below the TPS-1 will repeatedly download the updater image until the descriptor file is edited to download the target image.



UpdateTarget = 0
TargetFName = TPS\_Target\_Debug.img
NextBoot = 1
UpdateUpdater = 1
UpdaterFName = TPS\_UpdaterTarget.img

#### 4.2.3 Transfer the Firmware Image

After programming the updater image, you must edit the descriptor file for downloading the target image as shown below.

```
UpdateTarget = 1
TargetFName = TPS_Target_Debug.img
NextBoot = 0
UpdateUpdater = 0
UpdaterFName = TPS UpdaterTarget.img
```

After the next reboot the edited file is transferred to the TPS-1. The TPS-1 executes the commands and starts the transfer of the TPS\_Target\_Debug.img.

Because the NextBoot = 0, TPS-1 will quit the download loop and boot into normal operation mode after the firmware file has been installed. The result is documented in a status file that also contains error codes.

#### 4.2.4 Finalize the Firmware Update

To finalize the firmware update, click <Scan network> in the Firmware Updater as shown in Figure 4-3. You should then see two devices listed – similar to the display in <Netnames+>. Then check the TPS-1 based device (2) and click <Initiate Update> (3). Click <Yes> in the subsequent confirmation dialog.

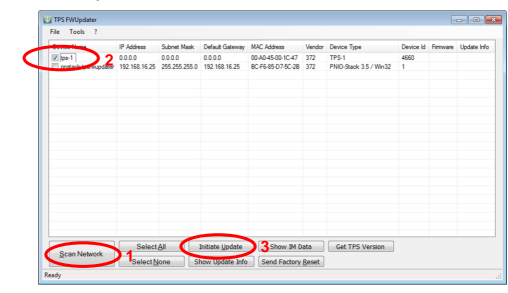


Figure 4-3: Firmware Updater main window

Now the actual download is executed. The dialog in Figure 4-4 illustrates the download progress; after some seconds the Firmware Updater informs you that the download has been performed with no errors (see Figure 4-5).

Figure 4-4: Update progress indicator

Update Progress
Current Device: Timeout Progress
Name : tps-1
MAC : 00-A0-45-00-1C-47 Type : TPS-1
Vendor Id: 372
Updating Device: 1/1
and the second s
Cancel

Figure 4-5: Update successfully completed

Device Name	IP Address	Subnet Mask	Default Gateway	MAC Address	Vendor	Device Type	Device Id	Firmware	Undate Info
✓ tps-1	192.168.16.2	0.0.00	0.0.0.0	00-A0-45-00-1C-47	372	TPS-1	4660	(	NO_ERR
pnstack-tpsfwupdater	192.168.16.25	255.255.255.0	192.168.16.25	BC-F6-85-D7-5C-2B	372	PNIO-Stack 3.5 / Win32	1		<u> </u>
]	Select		Initiate <u>U</u> pdate	Show IM D	ata	Get TPS Version			

After a reset, the TPS-1 will now execute the debug version of the PROFINET stack (here it is V1.6.0.41, check the current stack version) and run it to a point where it is waiting to communicate with a PROFINET PLC respectively with digital IOs. The typical start-up message is shown in Figure 4-6



Figure 4-6: (Part of) Start-up messages of the debug version of the stack

🚇 COM25:115200baud - Tera Term VT	- • <b>·</b>
File Edit Setup Control Window Help	
ModulldentNumber: 0x2 (at: 0x0400197c) ModuleState: 0x2 NumberofSubslots: 1 	
END OF PRINT	
Interface         DEUICE         CONFIGURATION	
TPS-1 STACK VERSION: D 1.6.0.41 (Build Date: Sep 17 2018 13:14:34)	
READY Link Port1 = 1 / Link Port2 = 0	-

#### 4.2.5 Netnames+ Tool

Start the <Netnames+> tool to assign a name to the TPS-1 based PROFINET device. <Netnames+> is automatically installed together with the PROFINET Configurator and can be found in the Windows start menu.

In the <Netnames+> window select the network adapter, to which your TPS-1 board is connected (1), then click the <Refresh> button (2). You should now see two "devices" listed: the TPS-1 and the Firmware Updater itself as shown in Figure 4-7. Double-click on the <Device name> field for the TPS-1-based device (3) and enter <tps-1> as device name.

Figure 4-7: Netnames+ display after scanning the network

				ction 2 [D-Link USB2.0 Ethern		
Device Name 🔺 IP Address	Subnet Mask	Default Gateway	MAC Address		Sevice Type	
postack-tosfwupdater 192.168.0.25	255.255.255.0	192.168.0.25	BC:F6:85:D7:5C:2B PHOENI	IX CONTACT Software Gm	PNIO-Stack 3.5 / Win32	
tps-1 0.2.0	0.0.0.0	0.0.0.0	00:A0:45:00:1C:47 PHOEN	IX CONTACT Software Gm	TPS-1	
Filter						
Vendor:			Device Type:			
			Device Type:			
Vendor:				s allocated		

When the new name has been entered, it must be informed to the TPS-1 by clicking the <Send> button (4). With another <Refresh> action you can check whether the device name has been successfully transferred.



# Chapter 5 Erasing the Flash Memory

Though TPS-1 and the related development tool kit are easy to use, you may reach a point where you want to start from scratch again. On delivery of the TPS-1 Low-cost Solution Kit the serial flash connected to the TPS-1 is pre-programmed with the PROFINET stack default image. To return to this status a programmer for the serial flash is required. If case that you do not have a programmer available, an alternative solution is possible.

The TPS-1 development toolkit includes a little utility that erases the flash completely. This chapter will show how this program is used.

**Note:** During the following steps you should watch the UART communication of TPS-1 in a terminal emulation program as shown in Chapter 2.2.

To erase the serial flash memory, power off the board, move jumper J6 on the TPS-1 board from position 1-2 to position 2-3 and power the board up again. After power up put J6 back to position 1-2 (while the board is powered on). See Figure 5-1 for the position of J6.

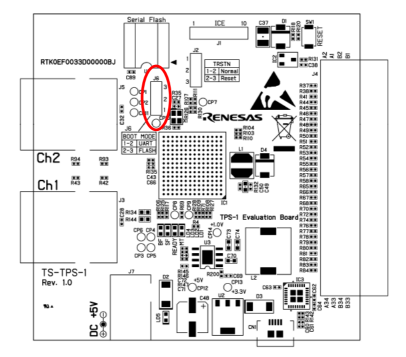
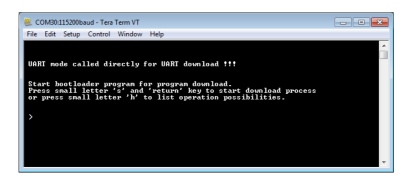


Figure 5-1: Jumper position on TPS-1 board

After reset the TPS-1 will report via UART that it had been forced to boot up in UART mode. In this mode you can manually download programs to the TPS-1 via UART; Figure 5-2 shows a screen shot.



Figure 5-2: UART output in case of UART boot



Next press <s> in the terminal window in order to start download of an S-record file. Then select <Send File> in the <File> menu of the terminal emulation program (Figure 5-3) and look for the file <TPS\_Erase\_Flash.s> in your working directory structure. Send the file to the TPS-1 with <Open> and wait until it is completely downloaded.

Figure 5-3: Selecting the download file

📒 Tera Term:	Send file		×
Look in: 🆺	TPS Starter 👻	G 🤌 📂 🛄 🗸	
Name	*	Date modified	Ту
TPS_Eras	e_Flash.s	09.03.2012 10:00	S
TPS_Star	ter.s	26.10.2017 14:03	S
TPS_Star	ter_FiberOptic.s	26.10.2017 14:03	S
•			Þ
File name:	TPS_Erase_Flash	Open	
Files of type:	(All(".")	▼ Cance	
		Help	
Option Binary			

Successful download is confirmed with the message in Figure 5-4.

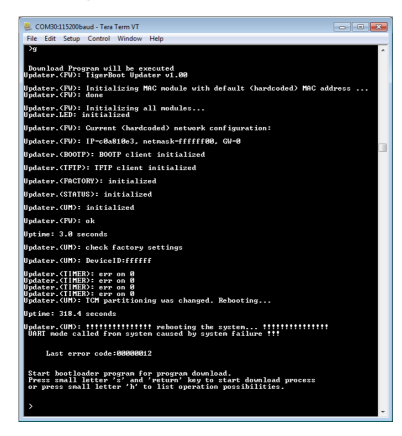
Figure 5-4: TPS-1 download completion

🚇 COM30:115200baud - Tera Term VT	
File Edit Setup Control Window Help	
UART mode called directly for UART download ???	
Start bootloader program for program download. Press small letter 's' and 'return' key to start download process or press small letter 'h' to list operation possibilities.	
≻s	
Send ASCII String for Download (Motorola S-Record file only / S3 record type) Downloading SREC Program File:	
Program was successfully downloaded to ITCM Bottom Address used: 000000000 Top Address used: 0000ED68	
To start the downloaded application program: Press 'g' and return key !!	
>	-



Next press <g> to execute the downloaded program. The flash will now be erased and the TPS-1 will automatically be rebooted. It will then report error message 0x00000012 which stands for an empty flash as shown in Figure 5-5.

Figure 5-5: UART messages while serial flash is erased



You can now continue to bring up the board again according to the instructions in Chapter 2.3. After that, please continue with Chapter 3 of this manual (R21UT0243ED0104).

For the "Normal" (i.e., non-low-cost) TPS-1 Solution Kit (YCONNECT-IT-TPS1), please follow the <Getting started> document for YCONNECT-IT-TPS1.

Note: The latest version of the <Getting started" document for YCONNECT-IT-TPS1 (R21UT0221EDxxxx) is included in the CD that comes with the TPS-1 Low-cost Solution kit YCONNECT-IT-TPS1L.



# **Revision History**

Document number	Location	Revised item
R21UT0243ED0100		First edition
R21UT0243ED0101		1 <sup>st</sup> update update description of update process update screen shots and test to latest tool versions various minor changes (typos etc.)
R21UT0243ED0102		2 <sup>nd</sup> update update the file name various minor changes (typos etc.)
R21UT0243ED0103		3 <sup>rd</sup> minor update update the file names various minor changes (typos etc.)
R21UT0243ED0104		4 <sup>th</sup> minor update update Chapter 2.2 and 2.3, re-arrange chapters, moved Chapter 3.3 to Chapter 4 and Chapter 4 to Chapter 5, various minor changes (typos etc.)



**TPS-1** Low-cost Solution Kit



R21UT0243ED0104