

Industrial cellular router with integrated firewall and VPN

User manual UM EN TC ROUTER 3G/4G



User manual

Industrial cellular router with integrated firewall and VPN

UM EN TC ROUTER ... 3G/4G, Revision 04

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1 For your safety

Read this user manual carefully and keep it for future reference.

1.1 Identification of warning notes



This symbol indicates hazards that could lead to personal injury.

There are three signal words indicating the severity of a potential injury.

DANGER

Indicates a hazard with a high risk level. If this hazardous situation is not avoided, it will result in death or serious injury.

WARNING

Indicates a hazard with a medium risk level. If this hazardous situation is not avoided, it could result in death or serious injury.

CAUTION

Indicates a hazard with a low risk level. If this hazardous situation is not avoided, it could result in minor or moderate injury.



that might cause property damage or a malfunction.

This symbol together with the **NOTE** signal word warns the reader of actions



Here you will find additional information or detailed sources of information.

1.2 Qualification of users

The use of products described in this user manual is oriented exclusively to:

- Electrically skilled persons or persons instructed by them. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.
- Qualified application programmers and software engineers. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.

1.3 Field of application of the product

Europe

The following devices are intended for use within Europe:

- TC ROUTER 3002T-4G
- TC ROUTER 3002T-3G
- TC ROUTER 2002T-4G
- TC ROUTER 2002T-3G

USA

The following devices are intended for use in the USA (only for export outside of the European Economic Area):

- TC ROUTER 3002T-4G VZW
- TC ROUTER 3002T-4G ATT

Other countries

If the required general conditions are met, use in other countries is possible.



To gain a rough idea of which frequency bands are available in your country of use, visit <u>www.frequencycheck.com</u>.

- You will find the frequency bands for your device at "Wireless interface" on page 116. Check with your provider whether any of these frequency bands are available at the installation location.
- Check with your provider whether there is network coverage at the installation location.
- Check with your provider whether the device is approved for operation at the installation location.

1.3.1 Intended use

The devices are industrial cellular routers for 3G and 4G cellular networks.

- The devices are designed for use in industrial environments.
- The devices are intended for installation in a control cabinet.
- Operation of the wireless system is only permitted if accessories available from Phoenix Contact are used. The use of other accessory components could invalidate the operating license.



You can find the approved accessories listed with the product at phoenixcontact.net/products.

1.3.2 Product changes

Modifications to hardware and firmware of the device are not permitted.

Incorrect operation or modifications to the device can endanger your safety or damage the device. Do not repair the device yourself. If the device is defective, please contact Phoenix Contact.

1.4 Safety notes



WARNING:

Observe the following safety notes when using the device.

- Installation, operation, and maintenance may only be carried out by qualified electricians. Follow the installation instructions as described.
- When installing and operating the device, the applicable regulations and safety directives (including national safety directives), as well as the generally recognized codes of practice, must be observed. The technical data is provided in the packing slip and on the certificates (conformity assessment, additional approvals where applicable).
- Opening or modifying the device is prohibited. Do not repair the device yourself, but replace it with an equivalent device. Repairs may only be carried out by the manufacturer. The manufacturer is not liable for damages resulting from non-compliance.
- The IP20 degree of protection (IEC 60529/EN 60529) of the device is intended for use in a clean and dry environment. Do not subject the device to mechanical and/or thermal stress that exceeds the specified limits.
- The device is designed exclusively for operation with safety extra-low voltage (SELV) in accordance with IEC 60950/EN 60950/VDE 0805. The device may only be connected to devices that meet the requirements of EN 60950.
- The device complies with the EMC regulations for industrial areas (EMC class A). When used in residential areas, the device may cause radio interference.

1.5 Security in the network



NOTE: Risk of unauthorized network access

Connecting devices to a network via Ethernet entails the danger of unauthorized access to the network.

Observe the following safety notes!

- If possible, deactivate unused communication channels.
- Assign passwords such that third-parties cannot access the device and make unauthorized changes.
- Due to its communication interfaces, the device should not be used in safety-critical applications unless additional security appliances are used. Please take additional protective measures in accordance with the IT security requirements and the standards applicable to your application (e.g., virtual networks (VPN) for remote maintenance access, firewalls, etc.) for protection against unauthorized network access.
- On first request, you shall release Phoenix Contact and the companies associated with Phoenix Contact GmbH & Co. KG, Flachsmarktstraße 8, 32825 Blomberg (hereinafter collectively referred to as "Phoenix Contact") in accordance with §§ 15 ff AktG or German Stock Corporation Act from all third-party claims that are made due to improper use.
- For the protection of networks for remote maintenance via VPN, Phoenix Contact offers the mGuard and TC CLOUD CLIENT... product ranges of security appliances, a description of which you will find in the latest Phoenix Contact catalog (phoenixcontact.net/products).



Additional measures for protection against unauthorized network access can be found in the AH EN INDUSTRIAL SECURITY application note. The application note can be downloaded by going to the product listing at <u>phoenixcontact.net/products</u>.

HTTPS certificate

 At the plant, a self-signed HTTPS certificate is located in the device to encrypt access to the internet. For initial commissioning, you must renew the certificate or exchange it for one you have created yourself. This is the only way to ensure that the certificate is unique for operative use (see page 49).

1.6 UL warning notes (only TC ROUTER 3002T-4G VZW and TC ROUTER 3002T-4G ATT)



WARNING: Explosion hazard when used in potentially explosive areas.

- Make sure that the following notes and instructions are observed and complied with.
- Use in potentially explosive areas is not permitted in China. _
- Use copper wires rated 85°C. ٠
- If the equipment is used in a manner not specified, the protection provided by the equipment may be impaired.
- This device has to be built in an enclosure (control box).
- External circuit from SELV supplied •
- SELV Limited energy according to UL/IEC/EN 61010-1 or NEC class II
- This equipment must be mounted in an enclosure certified for use in Class I, Zone 2 ٠ minimum and rated IP54 minimum in accordance with IEC 60529 when used in Class I, Zone 2 environment.
- Device shall only be used in an area of not more than pollution degree 2.

ŰĻ C LISTED

Class I, Zone 2, AEx nA IIC T4 / Ex nA IIC T4 Gc US Class I, Division 2, Groups A, B, C and D T4 Input: 10 - 30 V DC, max. 1.7 A ----IND.CONT.EQ. Amb. Temp. Range: -40°C < Tamb < 70°C





2 Transport, storage, and unpacking

2.1 Transport

The device is delivered in cardboard packaging.

- Only transport the device to its destination in its original packaging.
- Observe the instructions on how to handle the package, as well as the moisture, shock, tilt, and temperature indicators on the packaging.
- Observe the humidity specifications and the temperature range specified for transport (see "Ambient conditions" on page 117).
- Protect the surfaces as necessary to prevent damage.
- When transporting the equipment or storing it temporarily, make sure that the surfaces are protected from the elements and any external influences, and that they are kept dry and clean.

2.2 Storage

The storage location must meet the following requirements:

- Dry
- Protected against unauthorized access
- Protected from harmful environmental influences such as UV light
- For storage/transport, observe the humidity and air pressure specifications, and the temperature range.

See "Ambient conditions" on page 117.

2.3 Unpacking

The device is delivered in packaging together with a packing slip that provides installation instructions.

- Read the entire packing slip carefully.
- Retain the packing slip.



NOTE: Electrostatic discharge

Electrostatic discharge can damage or destroy components.

- When handling the device, observe the necessary safety precautions against electrostatic discharge (ESD) in accordance with EN 61340-5-1 and IEC 61340-5-1.

Checking the delivery

• Check the delivery for transport damage.

Damaged packaging is an indicator of potential damage to the device that may have occurred during transport. This could result in a malfunction.

- Immediately upon delivery, check the delivery note to ensure that the delivery is complete.
- Submit claims for any transport damage immediately, and inform Phoenix Contact or your supplier as well as the shipping company without delay.
- Enclose photos clearly documenting the damage to the packaging and/or delivery together with your claim.
- Keep the box and packaging material in case you need to return the product.
- We strongly recommend using the original packaging to return the product.
- If the original packaging is no longer available, observe the following points:
 - Observe the humidity specifications and the temperature range specified for transport (see "Ambient conditions" on page 117).
 - Use dehumidifying agents if necessary.
 - Use suitable ESD packaging to protect components that are sensitive to electrostatic discharge.
 - Make sure that the packaging you select is large enough and sufficiently thick.
 - Only use plastic bubble wrap sheets as wadding.
 - Attach warnings to the transport packaging so that they are clearly visible.
 - Please ensure that the delivery note is placed inside the package if the package is to be shipped domestically. However, if the package is being shipped internationally, the delivery note must be placed inside a delivery note pocket and attached to the outside so that it is clearly visible.

3 Installation



3.1 **Product description**

The **TC ROUTER...** cellular routers enable high-performance high-speed data links via cellular networks. The integrated firewall and VPN (Virtual Private Network) protect your application against unauthorized access.

The focus is on EMC, electrical isolation, and surge protection for reliable and secure communication. The data link and quality of the cellular network are also monitored. If required, the device sends a message or re-establishes the cellular network connection.

Features

- Virtual permanent line to connect networks via cellular network
- Stateful inspection firewall for dynamic filtering
- VPN remote start via SMS or call
- Two switching inputs and one switching output
- XML interface
- Alarm sent via SMS or e-mail directly via the integrated switching input
- Configuration via web-based management or microSD card
- Two local Ethernet connections
- Switchable energy-saving mode
- Integrated log
- Extended temperature range of -40°C ... +70°C

Table 3-1 Overview of product versions

Designation	Cellular communication	Fallback	VPN function	Area of application
TC ROUTER 3002T-4G	4G (LTE)	3G (UMTS/HSPA)		
		2G (GPRS/EDGE)	IPsec and OpenVPN, up to three VPN tunnels	
TC ROUTER 3002T-3G	3G (UMTS/HSPA)	2G (GPRS/EDGE)		Europe
TC ROUTER 2002T-4G	4G (LTE)	3G (UMTS/HSPA)		Europe
		2G (GPRS/EDGE)	-	
TC ROUTER 2002T-3G	3G (UMTS/HSPA)	2G (GPRS/EDGE)		
TC ROUTER 3002T-4G VZW	4G (LTE)	-	IPsec and OpenVPN, up	USA (HazLoc
TC ROUTER 3002T-4G ATT	4G (LTE)	3G (UMTS/HSPA)	to three VPN tunnels	approval)

3.2 Licensing information on open source software

The licensing information can be found in the web-based management of the device under the "Device Information, Software" menu item.

You can find further information on the open source software in the technical note AH EN OPEN SOURCE SOFTWARE at phoenixcontact.net/product/2702528.

3.3 Structure

3.3.1 4G router



Figure 3-1 4G router

- 1 LAN interface 1
- 2 LAN interface 2
- 3 SMA antenna connection 1, primary antenna
- 4 SMA antenna connection 2, secondary antenna
- 5 COMBICON plug-in screw terminal block
- 6 SIM interface
- 7 Slot for microSD card
- 8 CON LED
- 9 ERR LED
- 10 US LED
- 11 Reset button

3.3.2 3G router



- 1 LAN interface 1
- 2 LAN interface 2
- 3 SMA antenna socket
- 4 COMBICON plug-in screw terminal block
- 5 SIM interface
- 6 Slot for microSD card
- 7 CON LED
- 8 ERR LED
- 9 US LED
- 10 Reset button

3.3.3 Status and diagnostics indicators

Us	Power	Green
	On	Supply voltage is present
ERR	Error	Red
	Off	Logged into the network
	Flashing	SIM card not inserted, SIM error (e.g., PIN or PUK locked)
	On	Searching for cellular network
CON	Connect	Yellow
	On	Connection established

In the case of the TC ROUTER 3002T..., the CON LED can be configured via web-based management. You can therefore monitor the cellular IP connection or the VPN tunnel.

3.4 Mounting and removal



NOTE: Device damage

Only mount and remove devices when the power supply is disconnected!

The device is intended for installation in a control cabinet.

- Snap the device onto a 35 mm DIN rail in accordance with EN 60715.
- Connect the DIN rail to protective earth ground.



Figure 3-3 Mounting on the DIN rail

Removal

- Pull down the locking latch using a screwdriver, needle-nose pliers or similar.
- Pull the bottom edge of the device slightly away from the mounting surface.
- Pull the device away from the DIN rail.



3.5 Inserting the SIM card



NOTE: Electrostatic discharge

Electrostatic discharge can damage or destroy components.

 When handling the device, observe the necessary safety precautions against electrostatic discharge (ESD) in accordance with EN 61340-5-1 and IEC 61340-5-1.



The device only supports 1.8 V and 3 V SIM cards. In the event of older SIM cards, please contact your provider.

You will receive a SIM card from the provider on which all data and services for your connection are stored. The SIM card can be protected with a 4 or 5-digit PIN code. We recommend that you enter the PIN code and the APN settings as described in "SIM" on page 37.

A packet data connection via the cellular network is required for the core functions. Select an appropriate SIM card. You must activate the package data connection before the operation (see "Packet data setup" on page 43).

- Press the yellow release button with a pointed object.
- Remove the SIM card holder.
- Insert the SIM card so that the SIM chip remains visible.
- Fully insert the SIM card holder together with the SIM card into the device until this ends flush with the housing.



Figure 3-5 Removing the SIM card holder, inserting the SIM card

3.6 Connection

3.6.1 Antenna



You can find the approved accessories for this wireless system listed with the product at <u>phoenixcontact.net/products</u>.

- Please refer to the documentation for the antenna.



Figure 3-6 Connecting the antenna (4G router)

The 4G routers have two antenna connections. To achieve optimum LTE reception, always connect two antennas for 4G routers. The 3G routers only have one antenna connection.

- Connect one or two suitable antennas to the antenna connection.
- The antenna cable must not be longer than 5 meters in length.
- Check the signal quality in the web-based management software under "Device Information, Status, Radio".
- Fix the antenna in place when reception is good or very good.
- Screw the antenna hand-tight onto the device (1.7 Nm).

3.6.2 Ethernet network

- Only twisted pair cables with an impedance of 100 Ω may be connected to the RJ45 Ethernet interfaces.
- Only use shielded twisted pair cables and corresponding shielded RJ45 connectors.
- Push the Ethernet cable with the RJ45 connector into the TP interface until the connector engages with a click. Observe the connector coding.



Figure 3-7 RJ45 interface

3.6.3 Supply voltage



CAUTION: Electrical voltage

The device is designed exclusively for operation with safety extra-low voltage (SELV) in accordance with IEC 60950/EN 60950/VDE 0805.

- Provide overcurrent protection ($I \le 5 A$) in the installation.



Figure 3-8

Connecting the supply voltage

- Connect the supply voltage to 24 V and 0 V at the plug-in screw terminal block. Ensure the correct polarity when doing so.
- The device is ready for operation as soon as the US LED lights up.

3.6.4 Switching inputs and switching outputs

Two configurable switching inputs for the following functions:

- Sending an SMS, including to multiple recipients
- Sending an e-mail, including to multiple recipients
- Controlling an output at a remote station via SMS
- Restarting the router
- Starting or stopping a cellular data connection
- Switching the IPsec or OpenVPN connection
- Automatically loading a configuration from a microSD card
- Activating energy-saving mode

One configurable switching output, activated by:

- Activation by the input at a remote station
- SMS
- Web-based management
- Incoming call
- Connection abort
- Status of the cellular network connection
- Status of the cellular data connection
- Status of a VPN connection

Connection

- You can connect 10 ... 30 V DC to switching inputs I1 and I2.
- Switching output O1 is designed for a maximum of 50 mA at 10 ... 30 V DC.
- The connecting cables for the switching inputs and the switching output must not be longer than 30 meters in length.
- The 0 V potential of the switching inputs and outputs must be connected to the "0 V" terminal block of the power supply connection.



Figure 3-9 Wiring inputs

3.7 Resetting the router

The routers have a reset button on the front to the right of the LEDs. The reset button can be used to temporarily reset the following parameters:

- IP address of the router
- Passwords
- Firewall settings of the web device access (HTTP, HTTPS)

Reset

- Press and hold the reset button.
- Disconnect the Ethernet cable from the LAN connection on the router.
- Reconnect the Ethernet cable.
- Press and hold down the reset button for a further five seconds.

The IP address has now been reset to the default address.

- IP address: 192.168.0.1
- Subnet mask: 255.255.255.0

4 Configuration via web-based management

4.1 Connection requirements

- The device must be connected to the power supply.
- The computer that is to be used for configuration must be connected to one of the LAN ports on the router.
- The device must be located in the same LAN.
- A browser (e.g., Mozilla Firefox[®], Internet Explorer[®] or Apple Safari[®]) must be installed on the computer.

4.2 Starting web-based management

The router is configured via web-based management (WBM).

- Establish an Ethernet connection from the device to a PC.
- If necessary, adjust the IP parameters of your computer.
- Open a browser on the computer.
- Enter the IP address 192.168.0.1 in the address field of your browser.



Figure 4-1 Login window

- To log in to the router, click on "Login". You need the user name and the password.
 - User name: admin
 - Password: admin

_



For security reasons, we recommend you change the password during initial configuration (see "User, password change" on page 91). There are two user levels.

_

- user: read access only to
- Device information _
- Status, Radio _
- Status, Network connections _
- _ Status, IPsec status
- Status, OpenVPN status _
- Status, I/O status _
- admin: full access to all areas _

4.3 **Basic setup**

The basic setup contains all settings necessary for establishing an initial connection to the Internet. You have to complete all fields.

TC ROUTER 3002T-4G					
27 02 528	Basic setup				
27 02 520	admin	admin			
	New password	myPassword			
	Retype new password	myPassword			
		Password requirements: - Password has to be 8 to 32 characters long - Valid characters are a-z A-Z 0-9 . , - + / : ; # @			
· ·	IP configuration				
	IP address	192.168.0.1			
	Subnet mask	255.255.255.0			
Device information					
+ Status	SIM				
Local network	PIN	1234			
+ Wireless network	APN	internet.telekom			
Device services		Apply			
Network security					
+ VPN					
* I/O					
· · ·					

Basic setup Figure 4-2

• VPN + I/O • System Basic setup 습 Logout

Basic setup				
	admin	Password for unrestricted access to all areas		
	IP configuration	IP address (local or LAN) and subnet mask of the router		
	SIM	PIN: Enter the PIN for the SIM card here. The PIN cannot be read back, it can only be overwritten.		
		APN: The APN can be obtained from your provider.		
		APN (Access Point Name) is the name of a terminal point in a packet data network. The APN enables access to an external data network. At the same time, the APN specifies the network to which a connection is to be established. In the case of a public APN, the connection is usually established to the Inter- net. The device supports public and private APNs.		

4.4 Device information

You can also access this page with the user login. The page displays information about the hardware and software.

4.4.1 Hardware

TC ROUTER 3002T-4G	Hardware information	
27 02 528	Address	PHOENIX CONTACT GmbH & Co. KG 32825 Blomberg Germany
A HILL W	Internet	phoenixcontact.com
	Туре	TC ROUTER 3002T-4G
2 (CB	Order No.	27 02 528
	Serial number	3034093449
8- 0-	Hardware	Rev: C
1	Release version	2.05.1
1 1	Operating system	Linux 2.6.39.4
Receive	Web-based management	1.71.1
	MAC address LAN	00-A0-45-E8-C3-EA
Device information	Radio engine	ME909s-120
Sortware	Radio firmware	11.617.15.00.00
• Status	IMEI	867377022793651

Figure 4-3

Device information, Hardware

Device information, Hardware				
Hardware information	Address	Address of the manufacturer		
	Internet	Website address of the manufacturer		
	Туре	Order designation of the router		
	Order No.	Order number of the router		
	Serial number	Serial number of the router		
	Hardware	Hardware version of the router		
	Release version	Release version of the router software		
	Operating system	Operating system version		
	Web-based management	Web-based management version		
	MAC address LAN	MAC address for unique identification of an Ethernet device in a computer network		
	Radio engine	Type of radio engine used		
	Radio firmware	Firmware version of the radio engine		
	IMEI	IMEI = International Mobile Station Equipment Identity		
		15-digit serial number that can be used to clearly identify each cellular network device		

4.5 Software

Here you will find a list of the software used and license information.

You can find further information on the open source software in the technical note AH EN OPEN SOURCE SOFTWARE at phoenixcontact.net/product/2702528.

TC ROUTER 3002T-4G	Software inform	ation		
27 02 528	alerts	0.98.2	Closed source	
(III)	bridge-utils	1.5	GPLv2+	
	busybox	1.18.5-1.7	GPLv2	
# D	ca-certificates	20180409	GPLv2+ (script), MPLv2.0 (data)	
1 len	conchk	0.49.2	Closed source	
	dnsmasq	2.80-1.7	Dual GPLv2/GPLv3	
15-	dropbear	2016.74-1.9	MIT, BSD-2c-like, BSD-2c	
· . /	expat	2.2.5	MIT	
	gsm	3.18.0	Closed source	
442220	inadyn	1.99.15-1.1	GPLv2+	
	iperf	2.0.5	MIT-like	
Device information	iproute2	3.14.0-1.4	GPLv2	
 Hardware Software 	iptables	1.4.21-1.2	GPLv2	
Status	libcurl	7.42.1-1.1	ICS	
Local network	libgcc	4.7.4	LGPLv3 with exceptions	
Wireless network	libpcap	1.5.3	BSD-3c	
	linux	2.6.39.4	GPLv2	
Device services	Irzsz	0.12.20	GPLv2+	
Network security	Izo	2.09	GPLv2+	
VPN	msmtp	1.4.32-1.3	GPLv3+	
I/O	netsnmp	5.7.3-1.3	Various BSD-like	
System	openntpd	3.10p4-1.1	ISC-style BSD-like	
Basic setup	openssl	1.0.2r	OpenSSL or SSLeay	
Logout	openvpn	2.3.18-1.0	GPLv2	
	picocom	1.7	GPLv2+	
	pppd	2.4.7-1.8	LGPLv2+ LGPL BSD-4c BSD-3c GPLv2+	
	ser2net	2.7-1.1	GPLv2+	

Figure 4-4 Software

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4.6 Status

The following status information is displayed here:

- Device
- Cellular communication interface
- LAN interface
- VPN connection
- I/Os

This area is also visible with the user access. The menu items "Routing table", "DHCP leases" and "System info" are only available if you are logged in as an administrator.

4.6.1 Radio

		Name: TC ROUTER 3002T-4G IP address: 192.168.0.1	Firmware: 2.	.05.1
TC ROUTER 3002T-4G	Radio status			
27 02 528	Provider	Telekom.de		
1373	Network status	registered home		
	Signal level		29 RSSI	-55 dBm
	Packet data	LTE online		
11cm	IMSI	262016848370106		
N N	Local area code	OBFE		
····	Cell ID	01E72A00		
Device information Hardware Software	H			
Status Radio Trectwork connections DeevVPN status I/O status Routing table DHCP leases System info				

Figure 4-5 Status, Radio

Status, Radio		
Radio status	Provider	Provider name
	Network status	 Status of the cellular network Registered home: logged in to the provider's home network Roaming: dial-in via an external cellular network Waiting for PIN: enter the PIN. Waiting for PUK: SIM card locked because an incorrect PIN was entered three times, PUK entry required Wrong PIN: wrong PIN stored in device No SIM card: SIM card not inserted
		 Busy: radio engine starting Power off: radio engine switched off
	Signal level	Signal strength as a dBm value, RSSI value, and bar

Status, Radio []		
	Packet data	 Offline: no packet data connection in the cellular network GPRS online: active packet data connection in the cellular network via GPRS. GPRS is a GSM service which provides packet-based wireless access for cellular GSM users. EDGE online: active packet data connection in the cellular network via EDGE. EDGE is a further development of the GPRS data service and has a higher data transmission speed.
		 UMTS online: active packet data connection in the 3G cellular network via UMTS. HSDPA/UPA online: active packet data connection in the 3G cellular network via HSDPA/UPA. HSDPA/UPA is a further development of the UMTS network with a higher data transmission speed. LTE online: active high-speed packet connection in the 4G cellular network via LTE
	IMSI	IMSI = International Mobile Subscriber Identity, number used to clearly identify the user of a network
	Local area code	Area code in the cellular network
	Cell ID	Unique cellular ID

4.6.2 Network connections

Here you will find status information about the packet data interface in the cellular network and the local Ethernet network.

	i audie	ss: 192.168.0.1
TC ROUTER 3002T-4G	Network connections	
27 02 528	Wireless network	
1000	Link	TCP/IP connected
	IP address	37.80.60.55
#1- D	Netmask	255.255.255.255
Ilea	DNS server	10.74.210.210
	Sec. DNS server	10.74.210.211
· ·	Uptime	0 days, 00:03:55
· .	RX bytes	24 969 870
1	TX bytes	33 941 214
	Local network	
 Device information 	LAN 1	Connected
Hardware Software	LAN 2	Not connected
	E IP address	192.168.0.1
Status	Netmask	255.255.255.0
Network connections	DHCP mode	Disabled

Figure 4-6 Status, Network connections

Status, Network connections

	-	
Wireless network	Link	 TCP/IP connected: active packet data connection in the cellular network. You can transmit data via TCP/IP. VPN connected: active VPN connection in the cellular network. You can transmit encrypted data. not connected: no packet data connection in the cellular network, no data transmission
	IP address	IP address assigned by the provider
	Netmask	Netmask assigned by the provider
	DNS server	IP address of the DNS server
	Sec. DNS server	IP address of the alternative DNS server
	Uptime	Time after which the IP settings assigned by the provider expire (IP address, netmask, DNS server).
	RX bytes	Sum of data received since last login to the cellular network
	TX bytes	Sum of data sent since last login to the cellular network
Local network	LAN 1/2	 connected: LAN 1/2 connected not connected: LAN 1/2 not connected
	IP address	Current Ethernet IP address
	Netmask	Netmask of the local Ethernet network
	DHCP mode	 Operating state of the router in the local network Server: the router assigns the IP addresses. Client: the router receives an IP address. Disabled: fixed IP address

4.7 IPsec status

		ame: TC ROUTER 3002T-4G 9 address: 192.168.1.1	Firmware: 2.	.05.1
TC ROUTER 3002T-4G	IPsec status			
27 02 520	Active IPsec connections			
	Name	Remote host	ISAKMP SA	IPsec SA
	IPsec connection	217.91.193.246	A.	A.
Device information Status Radio Network connections Precetatus Upenvpry status Noting table DHCP leases System info				
Figure 4-7 IPsec statu	S			

Status, IPsec status		
IPsec status	Active Ipsec connections	Status of the active IPsec-VPN connection

4.8 OpenVPN status

27 02 528	OpenVPN status			
27 02 520	Active OpenVPN connections			
	Name	Remote host	Status	
	OpenVPN connection	NONE	•	
Device information Status Aadio Network connections				

Status, OpenVPN status		
OpenVPN status	Active OpenVPN connections	Status of the active OpenVPN-connection

4.8.1 I/O status

Here you can find current status information and the configuration of the inputs and outputs.

		Name: TC ROUTER 3002T-40 IP address: 192.168.1.1	G Firmware: 2.05.1
TC ROUTER 3002T-4G	I/O status		
27 02 528	Input		
	#1	High	SMS
	#2	Low	SMS
100	Output		
	#1	Off	Manual
Device information Status Adio Network connections Precestatus Openviolus atus T/O status Noting table DHCP leases System info			
	statuc		
Figure 4-9 Status, I/O s	sialus		

4.8.2 Routing table

Here you can find all entries of the routing table.

			ROUTER 3002T-4G s: 192.168.1.1	F	irmware: 2	2.05.1		
TC ROUTER 3002T-4G	Kernel IP routi	ng table						
27 02 528	Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
	0.0.0.0	10.64.64.64	0.0.0.0	UG	0	0	0	ppp0
	10.64.64.64	0.0.0	255.255.255.255	UH	0	0	0	ppp0
	127.0.0.0	0.0.0	255.0.0.0	U	0	0	0	lo
	192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	0	eth0
	Destination		Next Hop	Flags	Metric	Ref	Use	Iface
·	::1/128		::	U	0	0	1	lo
Device information Status Status Acdio Network connections IPsec status OpenVPN status OpenVPN status Control Reases System info	E							
Figure 4-10 Status, Ro	outing table							

4.8.3 DHCP leases

Here you can find the IP addresses that the cellular router has currently assigned to the DHCP clients.

		Name: TC ROUTER 3002T-4G IP address: 192.168.0.1	Firmware: 2.05.1
TC ROUTER 3002T-4G 27 02 528	DHCP leases		
	Host name	Client MAC address	Client IP address
1111	PLC1	00-11-6B-73-C0-D4	192.168.0.40
Device information			
 Status Radio Network connections IPsec status Open/PN status 			

Figure 4-11 Status, DHCP leases

4.8.4 System info

Here you will find the current system utilization.

TC ROUTER 3002T-4G	System info	
27 02 528	Uptime	0 days, 00:04
1377	Load average	0.24 0.17 0.08
	FlashTotal	14336 KiB
部 13	FlashUsed	8840 KiB 62%
2 cu	MemTotal	126676 KiB
	MemFree	106244 KiB
	Buffers	0 KIB
1 I	Cached	9132 KiB
Device information		
Status Radio Network connections Prese status OpenVPN status I/O status Routing table Differ leases System info		

Figure 4-12 Status, System info

4.9 Local network

4.9.1 IP configuration

The connection from the router to the local Ethernet network can be set up here. You can modify the IP configuration, e.g., the IP address, the subnet mask, and the type of address assignment. Confirm your changes to the IP configuration with "Apply". The changes only take effect after a restart.

TC ROUTER 3002T-4G	IP configuration			
27 02 528	Current address			
	IP address		192.168.0.1	
	Subnet mask	255.255.255.0		
Ilen	MTU (default 1500)	1500		
	Enable IPv6	No 💌		
9- 9-	Please enter IP address and subnet mask in dotted decimal notation (e.g. 172.16.16.230)			
1	Type of the IP address assignment		Static O DHCP	
iiiii	Alias addresses			
vice information	IP address	Subnet mask	New	
atus				

Figure 4-13 Local network, IP configuration

Local Network, IP configuration			
Current address	IP address	Current IP address of the router	
		Computers that are connected to the LAN interfaces access the router using this address. You can use the reset button to reset the IP address to the default address 192.168.0.1 (see "Resetting the router" on page 21).	
	Subnet mask	Subnet mask for the current IP address	
	MTU (default 1500)	Maximum Transmission Unit (MTU) is the maximum packet size, in bytes, in the cellular network	
	Enable IPv6	IPv6 protocol is supported. You can specify an IPv6 address for the LAN interface.	
	Type of the IP address assignment	 Static (default): the IP address is assigned permanently (fixed IP). 	
		 DHCP: when the router is started, the IP address and the subnet mask are assigned dynamically by a DHCP serv- er. 	
		I The router can only procure its own address via DHCP when it is not configured as DHCP server itself (see 4.9.2 "DHCP server").	
Alias addresses		Using alias addresses, you can assign up to 8 additional IP addresses to the router. This means that the router can be accessed from various subnetworks. Click on "New" and enter the desired IP address and subnet mask.	

4.9.2 DHCP server

You can use the Dynamic Host Configuration Protocol (DHCP) to assign the set network configuration to the devices. The devices must be connected directly to the router.

TC ROUTER 3002T-4G 27 02 528	DHCP server				
	DHCP server		Disabled I Enabled	led	
	Hostname		pxcrouter		
11 D	Domain name		example.net		
	Lease time (d,h,m,s)		24h		
	Dynamic IP address allocation		Disabled Enabled	Isabled Enabled	
	Start of IP range		172.16.1.2		
	End of IP ra	ange	172.16.1.10		
Device information	Static IP ad	ddress allocation			
Status	New	Host name	Client MAC address	Client IP address	
Local network	Delete	PLC1	00-11-6B-73-C0-D4	192.168.0.40	



Local network, DHCP server			
DHCP server	DHCP server	 Enabled: router acts as the DHCP server. It assigns LAN IP addresses and subnet masks to the devices. 	
		i The router can only work as a DHCP server when it does not procure its own IP address via DHCP (see 4.9.1 "IP configura- tion").	
	Hostname	Device name of the router in the local network	
	Domain name	Domain name that will be distributed via DHCP	
	Lease time (d,h,m,s)	Time for which the network configuration assigned to the client is valid	
		The client should renew its assigned configuration shortly before this time expires. Otherwise it may be assigned to other computers.	
	Dynamic IP address allocation	Dynamic IP address pool: when the DHCP server and the dynamic IP address pool have been activated, you can specify the network parameters to be used by the client.	
	Start of IP range, End of IP range	DHCP area: the start and end of the address area from which the DHCP server should assign IP addresses to locally con- nected devices.	
Static IP address allocation		Static assignment based on the MAC address: the static IP of the client to which the MAC address should be assigned	
	Client MAC address	MAC of the client with dashes	

Configuration via web-based management

Local network, DHCP server []				
	Client IP address	 IP address of the client Static assignments must not overlap with the dynamic IP address pool. Do not use one IP address in multiple static assignments, otherwise this IP address will be assigned to multiple MAC addresses. 		

4.9.3 Static routes

With local static routes, you can specify alternative routes for data packets from the local network via other gateways in higher-level networks. You can define up to eight static routes.

If the entries for the network and gateway are logically incorrect, the incorrect entries will be displayed with a red frame.

TC ROUTER 3002T-4G	Local static r	outes	
27 02 528	New	Network	Gateway
	Delete	10.0.1.0/24	192.168.0.10
#: D	Delete	0.0.0/0	0.0.0.0
iles .	Cancel		Apply
-			
Device information			



Local network, Static routes			
Local static routes	Network	Network in CIDR format, see "CIDR, Classless Inter-Domain Routing" on page 146	
	Gateway	Gateway via which this network can be accessed	

4.10 Wireless network

You can integrate remote stations into an IP network, e.g., the Internet, via a cellular network connection. The cellular network connection and frequencies can be configured here.

4.10.1 Radio setup

		e: TC ROUTER 3002T-4G Firmware: 2.05.1 ddress: 192.168.0.1		
TC ROUTER 3002T-4G	Radio setup			
27 02 528	2G (GSM/GPRS/EDGE)	Europe/Asia (900/1800 MHz) -		
	3G (UMTS/HSPA)	Europe/Asia (900/2100 MHz) -		
	4G (LTE)	Europe (B3/B7/B20) -		
	Provider timeout	10 min.		
	Daily relogin	Disabled Enabled		
	Time	08:00		
		Apply		
Device information				
+ Status				
± Local network				
Wireless network Radio setup				
SIM SMS configuration Packet data setup Static routes DynDNS				
Connection check Monitoring				

Figure 4-16 Wireless network, Radio setup

Wireless network, Radio setup			
Radio setup	2G (GSM/GPRS/EDGE)	GSM frequency range in which the router should operate	
	3G (UMTS/HSPA)	Frequency range for UMTS in which the router should operate	
	4G (LTE)	Frequency range for LTE in which the router should operate	
		In addition, you can deactivate LTE: "LTE off"	
	Provider timeout	Period of time after which the radio engine restarts in the event of the failure or unavailability of the cellular network (in min- utes)	
	Daily relogin	 Disabled: daily login deactivated Enabled: daily login activated 	
	Time	Time at which the router logs out of the cellular network under controlled conditions and logs in again.	
4.10.2 SIM

Settings for the European devices (TC ROUTER ... 3G/4G)

		Name: TC ROUTER 3002T-4G Firmware: 2.05.1 IP address: 192.168.0.1	
TC ROUTER 3002T-4G 27 02 528	SIM		
27 02 528	Country	Germany • Set	
	PIN	••••	
1 Cu	Roaming	Disabled Enabled	
N	Provider	Auto -	
· /	User name		
1	Password		
Mill	APN	internet.t-d1.de	
Device information	Authentication	CHAP only -	
Status I ocal network	Apply		
Local network Wireless network Padra setup SIM Sonfiguration Packet data setup Static routes DynDNS Connection check Monitoring			

Figure 4-17 Wireless network, SIM (Europe)

Wireless network, SIM	Settings for the primary cellular network connection, Europe	
SIM	Country	Select the country in which the router is dialing into the cellular network. This setting limits the selection among the providers.
	PIN	Enter the PIN for the SIM card here. The PIN cannot be read back, it can only be overwritten.
	Roaming	If roaming is activated (default), you can select a specific pro- vider from the drop-down menu.
		 Enabled: the router can also dial-in via external networks. If "Auto" is set under "Provider", the strongest provider is selected. Depending on your contract, this may incur additional costs. Alternatively, you can specify a provider. Disabled: roaming is deactivated. Only the provider's home network is used. If this network is unavailable, the router cannot establish an Internet connection.
	Provider	Select a provider via which the router is to establish the Inter- net connection. The country selected under "Country" limits the list of providers.
		 Auto: the router automatically selects the provider using the SIM card.
	User name	User name for packet data access
		The user name and password can be obtained from your provider. This field may be left empty if the provider does not require a special input.
	Password	Password for packet data access
		This field may be left empty if the provider does not require a password.

TC ROUTER ... 3G/4G

Wireless network, SIM []	Settings for the primary cellular network connection, Europe	
	APN	The APN can be obtained from your provider.
		APN (Access Point Name) is the name of a terminal point in a packet data network. The APN enables access to an external data network. At the same time, the APN specifies the network to which a connection is to be established. In the case of a public APN, the connection is usually established to the Inter- net. The device supports public and private APNs.
	Authentication	 Select the protocols for logging in to the provider: None: the provider's APN does not require login (default). Refuse MSCHAP: MSCHAP is not accepted. CHAP only: Only CHAP is accepted. PAP only: Only PAP is accepted.

Settings for the US devices (TC ROUTER 3002T-4G VZW and TC ROUTER 3002T-4G ATT)

The devices for the American market require special APN settings.

TC ROUTER 3002T-4G VZW	SIM	
27 02 532	Country	USA (310) - S
#	PIN	
tica	Roaming	Disabled Enabled
	Provider	Auto -
Device Information Status Local network	managed internet APN • managed internet APN managed application APN customer APN override internet APN	VZWINTERNET None • Apply
Wireless network Pactionsetup Status SMS Configuration Packet data setup Static routes DynDNS Connection check		

Figure 4-18 Wireless network, SIM (US)

Wireless network, SIM	Settings for the primary cellular network connection, US	
SIM	Country	Select the country in which the router is dialing into the GSM network. This setting limits the selection among the providers.
	PIN	Enter the PIN for the SIM card here. The PIN cannot be read back, it can only be overwritten.
	Roaming	If roaming is activated (default), you can select a specific pro- vider from the drop-down menu.
		 Disabled: roaming is deactivated. Only the provider's home network is used. If this network is unavailable, the router cannot establish an Internet connection.
		 Enabled: the router can also dial-in via external networks. If "Auto" is set under "Provider", the strongest provider is selected. Depending on your contract, this may incur additional costs. Alternatively, you can specify a provider.
	Provider	Select a provider via which the router is to establish the Inter- net connection. The country selected under "Country" limits the list of providers.
		 Auto: the router automatically selects the provider using the SIM card.
	User name	User name for packet data access
		The user name and password can be obtained from your provider. This field may be left empty if the provider does not require a special input.
	Password	Password for packet data access
		This field may be left empty if the provider does not require a password.

Wireless network, SIM []	Settings for the primary	cellular network connection, US
	APN	 APN (Access Point Name) is the name of a terminal point in a packet data network. The APN enables access to an external data network. At the same time, the APN specifies the network to which a connection is to be established. In the case of a public APN, the connection is usually established to the Internet. The device supports public and private APNs. managed Internet APN: default, no manual input The device autonomously logs in to the network. The APN is set automatically. When the router has logged in to the network, the standard APN used is displayed. managed application APN (only Verizon Wireless): enter an application APN. The standard APN remains stored in the device. customer APN: enter a customer-specific APN. The standard APN remains stored in the device. overwrite APN: the standard APN will be deleted if you enter your APN here. This is only possible after the router has successfully made a connection with the cellular network by using the default setting (managed Internet APN). Only use "overwrite APN" if the default APN of your provider changed and the router does not adapt automatically. Contact your provider if you have accidentally overwritten
	Authentication	the default APN. Select the protocols for logging in to the provider:
	Addienication	 None: the provider's APN does not require login (default). Refuse MSCHAP: MSCHAP is not accepted. CHAP only: Only CHAP is accepted. PAP only: Only PAP is accepted.

4.10.3 SMS configuration

You can operate the device remotely via SMS.

- Open "Wireless network, SMS configuration".
- Activate "SMS control" and enter the "SMS password". The password can contain up to seven alphanumeric characters.

In addition, the device can forward received SMS messages to a recipient as a TCP packet via Ethernet.

- Activate the "SMS forward" function.
- Enter the recipient IP address and port with which you would like to communicate. The default value for the server is port 1432.
- Alternatively, incoming SMS messages can be accessed from the local Ethernet network via XML and socket server (see "System" on page 89).

The received SMS is forwarded in the following format:

```
<?xml version="1.0"?>
<cmgr origaddr="+49172123456789" timestamp="10/05/21,11:27:14+08">
SMS message</cmgr>
```

- origaddr = Sender telephone number
- timestamp = Time stamp of the service center in GSM 03.40 format

The SMS syntax for switching inputs, outputs, and functions contains the following information:

- Password
- Function command
- Additional subcommands

Table 4-1Supported function commands

Function command	Description
SET: <sub_cmd></sub_cmd>	General command for starting functions (ON), must be supple- mented with subcommand
CLR: <sub_cmd></sub_cmd>	General command for stop functions (OFF), must be supple- mented with subcommand
SEND:STATUS	Query status of the cellular router
RESET	Reset alarms
REBOOT	Restart cellular router

Table 4-2 Subcommands <sub_cmd> for the function commands "SET" and "CLR"

Subcommand <sub_cmd></sub_cmd>	Description
GPRS	Start or stop packet data connection
OUTPUT	Switch output 1: ON/OFF
OUTPUT:n	Switch output n: ON/OFF, n={14}
IPSEC	Start or stop IPsec VPN 1: ON/OFF
IPSEC:n	Start or stop IPsec VPN n: ON/OFF, n={13}
OPENVPN	Start or stop VPN 1: ON/OFF
OPENVPN:n	Start or stop VPN n: ON/OFF, n={13}

	Name: TC ROUTER 3 IP address: 192.168	
TC ROUTER 3002T-4G	SMS configuration	
27 02 528	SMS control	O Disabled Enabled
	SMS password	
	SMS forward	Disabled Enabled
	Server IP address	192.168.0.200
0-	Server port (default 1432)	1432
· .		Apply
Device information		
Status		
Local network		
Wireless network Radio setup		
SMS configuration Packet data setup Static routes		
DynDNS Connection check Monitoring		

Figure 4-19 Wireless network, SMS configuration

Wireless network, SMS configuration		
SMS configuration	SMS control	 Disabled: remote operation of router via SMS not possible Enabled: remote operation of router via SMS activated
	CMC management	
	SMS password	SMS password for remote operation
	SMS forward	 Disabled: not possible to forward SMS messages via Ethernet
		 Enabled: forwarding of SMS messages via Ethernet acti- vated
	Server IP address	IP address to which the SMS message should be forwarded
	Server port (default 1432)	Port to which the SMS message should be forwarded

Example

SMS message text for starting IPsec tunnel #2 with the password 1234:

#1234:SET:IPSEC:2

To stop this connection, you must send the following SMS message:

#1234:CLR:IPSEC:2



4.10.4 Packet data setup



Wireless network, Packet data setup		
Packet data setup	Packet data	 Disabled: packet data connection deactivated Enabled: access enabled to LTE/UMTS/HSPA/ GPRS/EDGE
		If this packet data connection is active, there is only a virtual permanent connection to the partner. This wireless area is not used until data is actually transmitted, e.g., via VPN tunnel.
	Debug mode	 Disabled: advanced logbook entries deactivated Enabled: advanced logbook entries If you do not use an external SD card, the entries are overwritten again within a short time.
	Packet data mode	 Type of data connection in the cellular network Default: protocol favored by the cellular communication engine PPP: Point-to-Point Protocol NDIS: Network Mode
	MTU (default 1500)	Maximum Transmission Unit (MTU) is the maximum packet size, in bytes, in the cellular network
	Enable IPv6	The cellular communication interface supports the IPv6 proto- col.

TC ROUTER ... 3G/4G

Wireless network, Packet data setup []			
	Event	Event that starts the packet data connection:	
		 Initiate: automatic start after router boots up 	
		 Initiate on Input #1 #2: manual start via switching input 	
		 Initiate on SMS: manual start via SMS message 	
		- Initiate on XML: manual start via XML socket server	
	Manual DNS	 Disabled: manual DNS setting is deactivated. The DNS settings are received automatically from the provider. Enabled: manual DNS setting is enabled. 	
	DNS server		
	DINS Server	IP address of the primary DNS server in the cellular network	
	Sec. DNS server	IP address of the alternative DNS server in the cellular network	

4.10.5 Wireless static routes

With static routes, you can specify alternative routes for data packets in the cellular network. If the entries for the network and gateway are logically incorrect, the incorrect entries will be displayed with a red frame.

TC ROUTER 3002T-4G	Wireless stati	c routes	
27 02 528	New	Network	Gateway
	Delete	10.0.1.0/24	10.0.0.1
	Delete	0.0.0.0/0	0.0.0.0
ilen	Cancel		Apply
Device information status ocal network			
/ireless network Radio setup			



Wireless network, Static routes		
Wireless static routes	Network	The network in CIDR format, see "CIDR, Classless Inter-Do- main Routing" on page 146
	Gateway	Gateway via which this network can be accessed

4.10.6 DynDNS

Each cellular router is dynamically assigned an IP address by the provider. The address changes from session to session.

If the cellular router is to be accessed via the Internet, you can specify a fixed host name with the help of a DynDNS provider for the dynamic IP address. The router can in the future be accessed via this host name.



Check whether your cellular network provider supports dynamic DNS in the cellular network.

		ddress: 192.168.0.1	
TC ROUTER 3002T-4G 27 02 528	DynDNS setup		
TETA	Status	Disabled Enabled	
1111 III	DynDNS provider	DynDNS.org -	
ilen Territ	DynDNS user name		
10	DynDNS password		
· .	DynDNS host name		
		Apply	Refresh
Device information			
Status			
Local network			
Wireless network Radio setup SIM SMS configuration Packet data setup			



Wireless network, DynDNS		
DynDNS setup	Status	 Disabled: DynDNS client deactivated Enabled: DynDNS client activated
	DynDNS provider	Select the name of the provider with whom you are registered, e.g., DynDNS.org, TZO.com, dhs.org
	DynDNS user name	User name for your DynDNS account
	DynDNS password	Password for your DynDNS account
	DynDNS host name	Host name that was specified for this router with the DynDNS service
		The router can be accessed via this host name.

4.10.7 Connection check

Connection monitoring enables you to check whether the packet data connection in the cellular network is functioning correctly. In order to maintain the packet data connection in the cellular network, connection monitoring also acts as a Keep Alive function.

TC ROUTER 3002T-4G	Connection check	
27 02 528	Status	Disabled Enabled
	Host #1	8.8.8.8
	Source	O Local Wireless network
	Host #2	
0	Source	O Local Wireless network
1 I	Host #3	
	Source	○ Local Wireless network
Device information	Check every	5 min.
Status	Max retry	3
Local network	Activity	Relogin -
 Wireless network Radio setup 		Apply
SIM SMS configuration		



Wireless network, Connection check

Wireless network, Connectio	Wireless network, Connection check		
Connection check	Status	 Disabled: connection monitoring of the packet data connection is deactivated (default) Enabled: connection monitoring of the packet data connection is activated 	
	Host #1 #3	IP address or host name of the reference point for connection monitoring	
	Source	 Local: the local network interface sends the connection monitoring IP packets with the IP address of the local interface (LAN). 	
		 Wireless network: the cellular network interface sends the connection monitoring IP packets with the IP address assigned by the provider. 	
	Check every	Check interval in minutes	
	Max. retry	Number of times to retry until the configured action is per- formed	
	Activity	 Reboot: restart router Reconnect: re-establish packet data connection Relogin: shut down cellular network interface and restart by logging into the cellular network again. None: no action As an option, you can configure information regarding the status of connection monitoring via a switching output. 	

4.10.8 Monitoring

Monitoring records cellular network parameters. You can use the function **temporarily** for startup or troubleshooting. The function is not intended for permanent use. All parameters are stored in a separate log file: "logradio.txt". At the end of the monitoring period, monitoring must be disabled.

TC ROUTER 3002T-4G	Monitoring
27 02 528	Monitoring
	Log duration 24 hrs.
	Log interval 1 min.
tien	Ping host 8.8.8.8
	Apply
1 I	Clear View Save Jul 01 16:26:36 creg=0 rssi=99 packet=0 lac=0 ci=0 myip=0.0.0.0 ping 8.8.8.8 no reply Jul 01 16:27:38 creg=1 rssi=29 packet=1 lac=08FE ci=0E72A00 myip=37.84.119.210 ping 8.8.8.8
Device information	Jul 01 16:28:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8 Jul 01 16:29:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8 Jul 01 16:30:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8
+ Status	Jul 01 16:31:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8
+ Local network	Jul 01 16:32:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8 Jul 01 16:33:39 creg=1 rssi=29 packet=8 lac=0BFE ci=01E72A00 myip=37.84.119.210 ping 8.8.8.8
 Wireless network Radio setup SIM SMS configuration Packet data setup Static routes DynDNS Consections there k 	val 01 14:34:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:35:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:35:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:37:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:37:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:37:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 14:37:39 creg=1 rasi=29 packet=5 la=0897 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 16:39:39 creg=1 rasi=29 packet=5 la=08977 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8 val 01 16:40:39 creg=1 rasi=29 packet=5 la=08777 ci=0172000 ayy=37.44.119.210 ping 8.8.8.8

Figure 4-24 Wireless network, Monitoring

Wireless network, Monitoring	9	
Monitoring	Monitoring	 Disabled: cellular network monitoring deactivated (default) Enabled: cellular network monitoring activated
	Log duration	Monitoring duration in hours, we recommend a maximum of 30 hours
	Log interval	Monitoring interval in minutes (at least one minute)
	Ping host	IP address or host name of the reference point for monitoring
	Clear	Clear log file in the router for a new monitoring session
	View	View current log file
	Save	Save log file on local computer

Structure of the "logradio.txt" log file:

Date and time

Network status

0 Not logged in, not searching for cellular network

creg=

rssi=

- 1 Logged in, home network
- 2 Not logged in, searching for cellular network
- 3 Not logged in, login rejected
- 4 Status unknown
- 5 Logged in, external network

Reception strength

- 0 -113 dBm or worse
- 1 -111 dBm
- 2...30 -109 dBm ... -53 dBm
- 31 -51 dBm or better

Packet data connection packet=

- 0 OFFLINE
- 1 ONLINE
- 2 GPRS ONLINE
- 3 EDGE ONLINE
- 4 WCDMA ONLINE
- 5 WCDMA HSDPA ONLINE
- 6 WCDMA HSUPA ONLINE
- 7 WCDMA HSDPA+HSUPA ONLINE
- 8 LTE ONLINE

Site	lac= Location Area Code ci= cell ID
Current own IP address	myip=
Reference IP	ping=
Ping times in msd	round-trip min/avg/max= (minimum/average/maximum)

4.11 **Device services**

Web setup 4.11.1

Configuration

TC ROUTER 3002T-4G	Web configuration		
27 02 528	Web server access	local http, https 👻	
	Server port (default 80)	80	
	HTTPS port (default 443)	443	
tica	TLS version disable	TLS1 🔲 TLS1.1 🔲	
	HTTPS certificate	_selfsigned	
· ·	Certificate validity	1825 days	
1	Certificate subject		
Million	Common name	pxcrouter	
Device information	Company/Organisation	Phoenix Contact GmbH & Co. KG	
Status	Organisation unit		
Local network Wireless network	E City/Location	Blomberg	
Device services	State/Province	Nordrhein-Westfalen	
Web setup Configuration	Country	DE	
Firewall	Subject alternative names		
🛨 SSH setup			
 SNMP setup 		Apply	

Figure 4-25 Device services, Web setup, Configuration

Device services, Web setup,	Device services, Web setup, Configuration		
Web configuration	Web server access	 Protocol via which the web interface of the router can be reached http: only HTTP, not encrypted https: only HTTPS, TSL/SSL-encrypted local http, https: connection via both protocols allowed locally; via the cellular network interface, only encrypted HTTPS connection allowed 	
	Server port (default 80)	Port for the HTTP connection	
	HTTPS port (default 443)	Port for the HTTPS connection	
	TLS version disable	Deactivate out-of-date protocol versions	
	HTTPS certificate	HTTPS certificate	
		You can load a self-created certificate into the router under "Certificates".	
		The "_selfsigned_" certificate is the router's own device- specific default certificate. You cannot delete it.	

Device services, Web setup, Configuration []		
	Certificate validity	Future duration of validity of the device-specific HTTPS certificate
		• To apply the entered value, click "Renew" in the "Certifi- cates" menu item.
Certificate subject	Common name	
	Company/ Organisation	
	Organisation unit	Information for the Certificate Sign Request (CSR)
	City/Location	You require the CSR in order to apply for a certificate at a pub-
	State/Province	lic certification authority.
	Country	
	Subject alternative names	
	Download certificate sign request	Create CSR



NOTE: Data security

Certificates

If the router's web interface is to be accessible through public networks via HTTPS, you must renew or replace the manufacturer certificate upon initial commissioning. _

Upload your own certificate via "Upload".

Or:

_ To create a new, self-signed certificate, click "Renew".

TC ROUTER 3002T-4G	Web certif	Gantas				
27 02 528		PKCS#12 certificate	(113 154)			
177 march						
	Upload	Durchsuchen	Keine Datei ausgewählt.		Apply	
	Password					
103	Load CA s	igned certificate with	n CA chain (.pem .crt)			
-	Upload	Durchsuchen	Keine Datei ausgewählt.		Apply	
·	Installed	Installed certificates				
	Name					
11111	_selfsigned	i_			Renew	
Device information	Machine ce	rtificate			v	
• Status	Private key				v	
Local network	Ξ					
Wireless network						
Device services						
 Web setup 						

Figure 4-26 Device services, Web setup, Certificates

Device services, Web setup, Certificates		
Web certificates Load own PKCS#12 certificate (.p12 .pfx)		Upload: upload self-created certificate for HTTPS-access
	The file must be in .p12/.pfx format. Click on the "Browse" but- ton to select the certificate to be imported.	
	Password: password used to protect the private key of the PKCS#12 file.	
		i The procedure for creating an X.509 certificate is described under Section 5.5, "Creating certificates".
		For the HTTPS connection to be classified as secure, you must manually save the CA certificate in the web browser. A secure connection is usually indicated with a lock in front of the URL.

Device services, Web setup,	Certificates []	
	Load CA signed certificate with CA chain	Upload: upload certificate of an external Certificate Authority (CA) for HTTPS-access
	(.pem .crt)	Prerequisite: the certificate was requested in advance with the Certificate Sign Request (CSR). The file must be present in .pem/.crt format, including the chain of trust.
		I From creating the CSR until the certificate is uploaded, keep the router connected with the power. Otherwise, the information on the CSR that is saved temporarily will be lost.
		If you use a CA that is known to the browser, the connection is automatically classified as secure.
	Installed certificates	Overview of the certificates that are saved in the router
		The certificate information is displayed per mouseover at the green checkmark.
		Renew: update certificate
		Delete: delete certificate

Firewall

You can filter access to the device interfaces (Web, SSH, SNMP, socket server) with the firewall. You can create 32 rules for local access from the LAN, as well as 32 rules for remote access from the WAN via the cellular network interface. Remote access is completely blocked in the standard setting and local access allowed.



If multiple firewall rules are defined, these are queried starting from the top of the list of entries until an appropriate rule is found. This rule is then applied.

If the list of rules contains further subsequent rules that could also apply, these rules are ignored.

TC ROUTER 3002T-4G	Web server	fire	wall				
27 02 528	Incoming loc	al tra	affic (Default setting: Accept))		
	New			From IP	Action	Comment	Log
1111 V	Delete		-	192.168.0.0/16	Accept	 Allowed access 	No
tics	Delete			0.0.0/0	Drop		Yes •
	Delete			10.0.1.0/24	Accept	 Remote config device 	No
·····	Delete			10.0.1.0/24	ласерс	Remote coming device	NO
Device information					App	ly	
Status							
Local network	E						
Wireless network							
Device services							



Device services, Web setup,	Firewall	
Web server firewall	New	Add a new firewall rule
	Delete	Delete rule
From I	From IP	IP address or address area
		0.0.0.0/0 means all IP addresses. To specify an address area, use CIDR format (see "CIDR, Classless Inter-Domain Routing" on page 146).
Action	Action	 Accept: the data packets may pass through.
		 Reject: the data packets are sent back. The sender is informed of their rejection.
		 Drop: the data packets are blocked. The sender is not informed of their whereabouts.
	Comment	Comments on the rule
	Log	 For each individual firewall rule, you can specify whether the event is to be logged if the rule is applied. Yes: event is logged. No: event is not logged (default).

4.11.2 SSH setup Name: TC ROUTER 3002T-4G IP address: 192.168.0.1 Firmware: 2.05.1 TC ROUTER 3002T-4G 27 02 528 SSH configuration SSH server 22 Server port (default 22) Apply E Device information 🔹 Status + Local network + Wireless network Device services Web setup Configuration SNMP setup • Socket server

Figure 4-28 Device services, SSH setup, Configuration

Device services, SSH setup, Configuration		
SSH configuration	SSH server	This option can be used to specify whether the router can be accessed via the SSH service.
		 Disabled: the SSH service is not available. No access to the router via SSH (default).
		 Enabled: access to the router via the SSH service is possible, from the local network or via a VPN tunnel.
	Server port (default 22)	Port for the SSH connection

4.11.3 SSH setup, Firewall

The firewall for SSH is configured in the same way as the web server firewall (see "Firewall").

SNMP Setup 4.11.4

The router supports the reading of information via SNMP (Simple Network Management Protocol). SNMP is a network protocol that can be used to monitor and control network elements from a central station. The protocol controls communication between the monitored devices and the central station.

TC ROUTER 3002T-4G	SNMP configuration						
27 02 528	System information						
13777	Name of device						
	Description						
ilea Men	Physical location						
N B	Contact						
8- 0-							
i di	SNMPv1/v2 community						
1	Enable SNMPv1/v2 access	No					
XXXXX	Read only	public					
Device information	Read and write						
🛨 Status							
Local network	Enable SNMPv3 access	No					
Wireless network							
 Device services 		Apply					
 Web setup 							
 SSH setup 							
SNMP setup							
Configuration							

Figure 4-29 Device services, SNMP setup, Configuration

Device services, SNMP setu	tup, Configuration				
System information	You can request the follo	st the following values via SNMP:			
	Name of device	Name for management purposes, can be freely assigned			
	Description	Description of the router			
	Physical location	Designation for the installation location, can be freely assigned			
	Contact	Contact person responsible for the router			
SNMPv1/v2 community					
	Enable SNMPv1/2	- No: the service is deactivated (default).			
	access	- Yes: SNMP Version 1 and Version 2 are used.			
	Read only	Password for read access via SNMP			
	Read and write	Password for read and write access via SNMP			
	Enable SNMPv3	- No: the service is deactivated (default).			
	access	- Yes: SNMP Version 3 is used.			
		SNMPv3 access data:			
		 User: admin Password: SnmpAdmin 			
		The SNMP user name and password are securely em-			
		bedded in the firmware. You cannot change these.			
1	The router does not have ized MIB. We recommen	a device-internal MIB. The values can be read off via a standard- d MIB RFC1213-MIB.			

4.11.5 SNMP setup, Firewall

The firewall for SNMP is configured like the web server firewall (see "Firewall").

4.11.6 Socket server

The router has a socket server which can accept operating commands via the Ethernet interface. These commands must be sent in XML format.

A client from the local network initiates basic communication. To do this, a TCP connection is established to the set server port. The socket server responds to the client's requests. It then terminates the TCP connection. A TCP connection is established again for another request. Only one request is permitted per connection.

		Name: TC ROUTER 3002T-4G IP address: 192.168.0.1	Firmware: 2.05.1
TC ROUTER 3002T-4G	Socket configuratio	'n	
27 02 528	Socket server		Isabled I Enabled
	Server port (default	1432)	1432
	XML newline char		LF •
Hen	XML Boolean values		Verbose 👻
N.B.		Apply	
Device information			
Status			
Local network	=		
Wireless network	-		
 Device services 			
+ Web setup			
 SSH setup 			
SNMP setup			
Configuration			

Figure 4-30 Device services, Socket server, Configuration

Device services, Socket serv	er, Configuration	
Socket configuration Socket server	Socket server	 Disabled: no operation via Ethernet interface Enabled: operation via Ethernet interface possible
	Server Port (default 1432)	Socket server port (default: 1432) Please note that port 80 cannot be used for the socket server.
		To use the router, a TCP socket connection must be estab- lished to the configured port. The data format must conform to XML Version 1.0.
	XML newline char	 Character which creates a line break in the XML file LF: line feed, line break after 0x0A (hex) CR: carriage return, line break after 0x0D (hex) CR+LF: line break after carriage return, followed by a line feed
	XML Boolean values	 Format in which requests are answered via XML Verbose: response in words, e.g., on/off Numeric: short numerical response, e.g., 1/0

Every XML file generally begins with the header <?xml version="1.0"?> or <?xml version="1.0" encoding="UTF-8"?> followed by the basic entry.

Basic entries	
	_

<io></io>	 	I/O system
<info></info>	 	Request general device information
<cmgs></cmgs>	 	Send SMS messages
<cmgr></cmgr>	 	Receive SMS messages
<cmga></cmga>	 	Confirm receipt of SMS
<email></email>	 	Send e-mails

I/O system

Using the XML socket server, you can:

- Query outputs and inputs
- Switch outputs

The outputs used must have been previously configured to "Remote controlled". Depending on the setting of "XML Boolean values", on/off or 0/1 can be output as "value".



Make sure that the XML data does not contain any line breaks.

Query outputs and inputs

<?xml version="1.0"?> <io> <output no="1"/> <input no="1"/> </io>

Request state of output 1 Request state of input 1

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<output no="1" value="off"/>
<input no="1" value="off"/>
State output 1
State input 1
</result>
```

Switch outputs

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<output no="1" value="on"/>
</io>
</result>
Output 1 switched
```

Switch on data connection

First, set the following in the web-based management:

- Switch on the data connection under "Packet data setup" (Enabled, see page 43).
- Under "Event", select the option "Initiate on XML".
- \Rightarrow You can now switch on the data connection of the router through XML.

<?xml version="1.0"?> <io> <gprs value="on"/> </io>

Switch on data connection

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<gprs value="on"/>
</io>
</result>
```

Requesting general device information

You can read status information from the device:

xml version="1.0"?	
<info> <device></device> <radio></radio> <inet></inet> <io></io></info>	Request device data
	Data for the wireless connection (cellular devices only)
	Request data for the Internet connection
	Logical states at the connections

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
   <result>
        <info>
           <device>
                <serialno>13120004</serialno>
                <hardware>A</hardware>
                <firmware>1.04.9</firmware>
                <wbm>1.40.8</wbm>
                <imei>359628023404123</imei>
           </device>
           <radio>
                <provider>Vodafone.de</provider>
                <rssi>15</rssi>
                <creg>1</creg>
                <lac>0579</lac>
                <ci>26330CD</ci>
                <packet>7</packet>
                <simstatus>5</simstatus>
                <simselect>1</simselect>
           </radio>
           <inet>
                <ip>1.2.3.4</ip>
                <rx_bytes>24255</rx_bytes>
                <tx_bytes>1753</tx_bytes>
                <mtu>1500</mtu>
           </inet>
           <io>
                <gsm>1</gsm>
                <inet>1</inet>
                <vpn>0</vpn>
           </io>
        </info>
    </result>
```

To read just one single value, you can use the "Select" attribute to select it. Here is a request for the RSSI value as an example:

```
<?xml version="1.0" encoding="UTF-8"?>
<info>
<radio select="rssi"/>
</info>
```

Send SMS messages

Send XML data with the following structure to the device IP address via Ethernet:

```
<?xml version="1.0"?>
        <cmgs destaddr="0172 123 4567">SMS message</cmgs>
```



Make sure that the XML data does not contain any line breaks. The text must be UTF-8-coded.

ASCII characters 34_{dec} , 38_{dec} , 39_{dec} , 60_{dec} , and 62_{dec} must be entered as " & ' < and >.

If the XML data was received correctly, the device responds with the transmission status:

```
<?xml version="1.0"?>
<result>
<cmgs length="17">SMS transmitted</cmgs>
</result>
```

Receive SMS messages

To receive SMS messages via Ethernet, enter the following:

```
<?xml version="1.0"?>
      <cmgr></cmgr>
```

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<cmgr error="1">empty</cmgr>
</result>
```

The response means that an SMS message has not been received yet. The following error codes are possible:

- 1 Empty = no SMS message received
- 2 Busy = try again later
- 3 System error = communication problem with the radio engine

If the router has received an SMS message and if it is available, then the message is output:

Confirm receipt of SMS

Successful receipt of the SMS via Ethernet must be confirmed with the following command: <?xml version="1.0" encoding"UTF-8"?>

<cmga></cmga>

```
Response from the router (shown with line break):
```

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<cmga>ok</cmga>
</result>
```

This SMS message is then marked as read on the router.

Sending e-mails

```
Send XML data with the following structure to the device IP address via Ethernet:
```

```
<?xml version="1.0"?>
```

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<email>done</email>
</result>
```

Response from the router in the event of an error:

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<email error="3">transmission failed</email>
</result>
```

Establishing an IPsec VPN tunnel

To start IPsec VPN connections, send XML data with the following structure to the device IP address via Ethernet.

<?xml version="1.0"?>
<io>
<ipsec no="1" value="on"/>
</io>
Start IPsec VPN connection

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<ipsec no="1" value="on"/>
</io>
</result>
```

Closing an IPsec VPN tunnel

To stop IPsec VPN connections, send XML data with the following structure to the device IP address via Ethernet.

<?xml version="1.0"?> <io> <ipsec no="1" value="off"/> </io>

Stop IPsec VPN connection

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<ipsec no="1" value="off"/>
</io>
</result>
```

Establishing an OpenVPN tunnel

To start OpenVPN connections, send XML data with the following structure to the device IP address via Ethernet.

```
<?xml version="1.0"?>
<io>
<openvpn no="1" value="on"/>
</io>
Start OpenVPN connection
```

Response from the router (shown with line break):

Closing an OpenVPN tunnel

To stop OpenVPN connections, send XML data with the following structure to the device IP address via Ethernet.

<?xml version="1.0"?> <io> <openvpn no="1" value="off"/> </io>

Stop OpenVPN connection

Response from the router (shown with line break):

```
<?xml version="1.0" encoding="UTF-8"?>
<result>
<io>
<openvpn no="1" value="off"/>
</io>
</result>
```

4.11.7 Socket server, Firewall

The socket server firewall is configured like the web server firewall (see "Firewall").

4.12 Network security

4.12.1 Firewall

The device includes a stateful packet inspection firewall. The connection data of an active connection is recorded in a database (connection tracking). Rules therefore only have to be defined for one direction. This means that only data from the other direction of the relevant connection is automatically allowed through.

The firewall is active by default upon delivery. It blocks incoming data traffic and only permits outgoing data traffic.

The device supports a maximum of 32 rules for incoming data traffic and 32 rules for outgoing data traffic.



If multiple firewall rules are defined, these are queried starting from the top of the list of entries until an appropriate rule is found. This rule is then applied.

If the list of rules contains further subsequent rules that could also apply, these rules are ignored.

TC ROUTER 3002T-4G	Firewall								
27 02 528	Incoming	Incoming traffic (Default setting: Drop)							
	New			Protocol	From IP	From port	Το ΙΡ	To port	
	Outgoing	traffic	: (De	efault sett	ing: Accept)				
	New			Protocol	From IP	From port	To IP	To port	
	Delete]	-	All 🔻	0.0.0.0/0	-	10.0.0/8	-	
- /	Delete		-	All 🔸	0.0.0/0	-	172.16.0.0/12	-	
	Delete			All -	0.0.0/0	-	192.168.0.0/16	-	
vice information							Apply		
tatus									
al network									
ess network									
e services									
twork security Firewall									
Masquerading									
Additional settings									

Figure 4-31 Network security, Firewall

Network security, Firewall						
Firewall	List of the firewall rules th	List of the firewall rules that have been set up				
	The rules apply either for incoming data traffic or outgoing data traffic. Default setting: accept all outgoing connections					
	If no rule is defined, all outgoing connections are prohibited (excluding VPN).					
	New	Add a new firewall rule				
	Delete	Delete rule				
	Protocol	TCP, UDP, ICMP, all				

Network security, Firewall []		
	From IP / To IP	0.0.0.0/0 means all IP addresses. To specify an address area, use CIDR format (see "CIDR, Classless Inter-Domain Routing" on page 146).
	From port / To port	 Only evaluated for TCP and UDP protocols any: any port startport-endport: a port range, e.g., 110 120
	Action	 Accept: the data packets may pass through. Reject: the data packets are sent back. The sender is informed of their rejection. Drop: the data packets are blocked. The sender is not informed of their whereabouts.
	Comment	Comments on the rule
	Log	 For each individual firewall rule, you can specify whether the event is to be logged if the rule is applied. Yes: event is logged. No: event is not logged (default).

4.12.2 Traffic forwarding

Port forwarding

The table contains the rules defined for IP and port forwarding. The device has one IP address, which can be used to access the device externally. For incoming data packets, the device can convert the specified sender IP address to internal addresses. This technique is referred to as NAT (Network Address Translation). Using the port number, the data packets can be redirected to the ports of internal IP addresses.

			Name: TC ROUT IP address: 192.		Firmware: 2	.05.1	
TC ROUTER 3002T-4G	Traffic fo	rwarding					
27 02 528	Setup for	warding			Port forwarding	•	
	<u>Security r</u> Enabling t		arding allows unauth	orized access from t	he network outside.		
	IP and p	ort forwar	ding				
11-14 		g incoming					
	New	Protocol	From IP	In port	To IP	To port	Masq
to a	Delete	тср •	10.0.1.0/24	80	192.168.0.25	80	No
	Cancel]	,		Apply		
Device information							
Status							
Local network							
/ireless network							
evice services							
etwork security Firewall Traffic forwarding Masquerading Additional settings							

Figure 4-32 Network security, Traffic forwarding, Port forwarding

Configuration via web-based management

Network security, Traffic forwarding, Port forwarding				
Traffic forwarding	Setup forwarding	 Port forwarding: port forwarding from the cellular network to the local network Disabled: deactivated, see "Exposed host" 		
IP and port forwarding	New	Add a new firewall rule below the last rule		
	Delete	Delete rule		
	Protocol	Limitation of forwarding to one protocol (TCP, UDP or ICMP)		
	From IP / To IP	0.0.0.0/0 means all IP addresses. To specify an address area, use CIDR format (see "CIDR, Classless Inter-Domain Routing" on page 146).		
	In Port / To Port	Only evaluated for TCP and UDP protocols		
		 any: any port 		
		 startport-endport: a port range, e.g., 110 120 		
	Το ΙΡ	IP address from the local network, incoming packets are for- warded to this address		
	Masq	For each individual rule, you can specify whether IP masquer- ading is to be used.		
		 Yes: IP masquerading is activated, incoming packets from the Internet are given the IP address of the router. A response via the Internet is possible, even without a default gateway. 		
		 No: a response via the Internet is only possible with the default gateway (default) 		
	Comment	Comments on the rule		
	Log	 For each individual firewall rule, you can specify whether the event is to be logged if the rule is applied. Yes: event is logged. No: event is not logged (default). 		

Exposed host

With this function, the router forwards all received external packets that do not belong to an existing connection to an IP address in the LAN. The device can therefore be accessed directly from the Internet as an "exposed host". You can use the device as a server.

	Name: TC ROU IP address: 192						
TC ROUTER 3002T-4G	Traffic forwarding						
27 02 528	Setup forwarding	Exposed host -					
	Security note: Enabling traffic forwarding allows unauthorized access from the network outside.						
	Exposed host						
	Local exposed host	192.168.0.2					
	Allow external access from	0.0.0/0					
?- M	Masquerade traffic to exposed host	Disabled					
1	Log traffic to exposed host	Disabled					
	Apply						
Device information							
+ Status							
 Local network 							
Wireless network							
Device services							
 Network security 							
Additional settings							

Figure 4-33 Network security, traffic forwarding, exposed host

Network security, Traffic for	Network security, Traffic forwarding, Exposed host				
Traffic forwarding	Setup forwarding	 Exposed host: forwarding of all data traffic from the cellular network to an Ethernet device in the local network This access cannot be restricted via the firewall in the cellular router. Disabled: deactivated, see "Port forwarding" 			
Exposed host	osed host Local exposed host	IP address of the exposed host (server)			
	Allow external access	IP addresses for incoming data links			
	from	0.0.0.0/0 means all IP addresses. To specify an address area, use CIDR format (see "CIDR, Classless Inter-Domain Routing" on page 146).			
	Masquerade traffic to exposed host	 Enabled: IP masquerading is activated, incoming packets from the Internet are given the IP address of the router. A response via the Internet is possible, even without a default gateway. Disabled: a response via the Internet is only possible with the default gateway (default). 			
	Log traffic to exposed host	 Enabled: IP connections are logged. Disabled: IP connections are not logged (default). 			

4.12.3 Masquerading

For certain networks, you can specify whether IP masquerading is to be used. When IP masquerading is active, the router replaces the sender IP address with the IP address of the router for all data traffic packets. This assignment is saved in a table. In this way, the router can transmit the answer back to the right destination.

The device supports a maximum of 16 rules for IP masquerading.

		Name: TC ROU IP address: 193	Firmware: 2.05.1
TC ROUTER 3002T-4G	Masquerading		
27 02 528	External NAT (Masquerade)	Disabled Enabled
	New	From IP	Comment
fi D tica	Delete	0.0.0/0	masqerade all
Device information Status Local network Wireless network			
Device services			
Network security Firewall Traffic forwarding Masquerading Additional security			

Figure 4-34 Network security, Masquerading

Network security, Masquerading				
	xternal NAT Masquerade)	 IP masquerading Disabled: IP masquerading is deactivated Enabled: IP masquerading is activated. You can communicate via the Internet from a private, local network (default). 		
N	lew	Add a new firewall rule		
D	elete	Delete rule		
F	rom IP	0.0.0.0/0 means all IP addresses. To specify an address area, use CIDR format (see "CIDR, Classless Inter-Domain Routing" on page 146).		
C	comment	Comments on the rule		

4.12.4 Additional settings

General settings for network security can be made on this page.

		ne: TC ROUTER 3002T-4G ddress: 192.168.0.1	Fin	mware: 2.05.1	
TC ROUTER 3002T-4G	Additional settings				
27 02 528	Block outgoing netbios		© Disa	abled 🖲 Enabled	
	DNS service		© Disa	abled 🖲 Enabled	
A MARTIN AND A MARTINA AND A MARTINA AND A MAR	Drop invalid packets		© Disa	abled Enabled	
	External ping (ICMP)		© Disa	abled Enabled	
10	DoS protection				
8- 8-	TCP SYN request limit			/sec.	
1. 11	Ping request limit (ICMP echo	request)	5	/sec.	
		Apply			
Device information					
+ Status					
Local network					
Wireless network					
Device services					
Network security Firewall Traffic forwarding Masquerading Additional settings					

Figure 4-35 Network security, Additional settings

Network security, Additional settings				
	Block outgoing netbios	 If Windows[®]-based systems are installed in the local network, NetBIOS requests can result in data traffic and the associated costs, where applicable. Disabled: outgoing NetBIOS requests are permitted. Enabled: outgoing NetBIOS requests are blocked (default). 		
	DNS service	 With the DNS service, network devices from the local network can recode DNS names in the Internet into IP addresses. Disabled: the router forwards no DNS requests from the LAN. Devices or programs cannot establish a connection in the Internet via DNS. Enabled: DNS requests from the LAN are forwarded to the Internet. 		
	Drop invalid packets	 The firewall of the cellular router can filter and drop invalid or damaged IP packets. Disabled: invalid IP packets are also sent. Enabled: invalid IP packets are dropped (default). 		
	External ping (ICMP)	 A ping can be used to check whether a device in an IP network can be accessed. During normal operation, responding to external ping requests results in data traffic and its associated costs, where applicable. Disabled: if a ping request is sent from the external IP network to the router, it is ignored (default). Enabled: if a ping request is sent from the external IP network to the router, it is sent from the external IP network to the router, it is sent from the external IP network to the router, it is sent from the external IP network to the router, it is sent from the external IP network to the router, it is sent from the external IP network to the router, it is sent back. 		

Network security, Additional settings []				
DoS protection	TCP SYN request limit, Ping request limit (ICMP echo request)	 TCP: limit number of TCP connection requests PING: limit number of ping requests No requests beyond the specified number per second are accepted. In the case of an attack per TCP-SYN flood or ping (ICMP) flood, the router can no longer be reached for the duration of the attack, even for regular requests. No overload situation can occur, however. Select a value that is large enough to ensure that your appli- 		
		cation is not impaired, and small enough so that no unneces- sary resources are needed.		

4.13 VPN

Requirements for a VPN connection

A general requirement for a VPN connection is that the IP addresses of the VPN partners are known and can be accessed. The device supports up to three IPsec connections and up to three OpenVPN connections.

In order to successfully establish an IPsec connection, the VPN peer must support IPsec with the following configuration:

- Authentication via X.509 certificate or pre-shared secret key
- Diffie-Hellman group 2 or 5
- 3DES or AES encryption
- MD5 or SHA-1 hash algorithms
- Tunnel mode
- Quick mode
- Main mode
- SA lifetime (one second to 24 hours)

The following functions are supported for OpenVPN connections:

- OpenVPN Client
- TUN device
- Authentication via X.509 certificate or pre-shared secret key (PSK)
- Static key
- TCP and UDP transmission protocol
- Keep Alive

4.13.1 IPsec

IPsec (Internet Protocol Security) is a secure VPN standard used for communication via IP networks.

	IFSCC COM	nections				
27 02 528	Monitor DynDNS		Yes -	Yes 👻		
	Check inter	val	600 sec.			
	IKE logging level		0 -	0 -		
1)cu	Enabled	Name	Settings	IKE	Firewall	
· ·	Yes 🝷	PLC1	Edit	Edit	Edit	
· //	No 🝷	vpn2	Edit	Edit	Edit	
1	No 👻	vpn3	Edit	Edit	Edit	
		Apply				
 Device information 						
 Status 						
Local network						
Wireless network						
Device services						
Network security						

Figure 4-36 VPN, IPsec, Connections

VPN, IPsec, Connections		
IPsec connections	Monitor DynDNS	 Activate this function to check accessibility. If the VPN peer does not have a fixed IP address if a DynDNS name is used as the "Remote host".
	Check interval	Enter the check interval in seconds.
	IKE logging level	Specify in what detail the events are saved to the logbook. If you do not use an external SD card, extended entries are overwritten again within a short time.
	Enabled	 Yes: VPN connection activated No: VPN connection deactivated
	Name	Assign a descriptive name to each VPN connection. The VPN connection can be freely named or renamed.
	Settings	Click on Edit to specify the settings for IPsec (see page 72).
	IKE	Internet Key Exchange protocol for automatic key manage- ment for IPsec
		Click on Edit to specify the settings for IKE (see page 75).
	Firewall, Edit	You can filter the data traffic through the VPN tunnel with the IPsec firewall. The settings are the same as for the general application firewall under "Firewall" on page 63.



TC ROUTER 3002T-4G	IPsec connection settings		
27 02 528	Name	PLC1	
	VPN	Disabled Enabled	
ii: D Ilea	Remote host	10.0.1.0	
113	Authentication	X.509 remote certificate	
8 - 9 -	Remote certificate	mGuard.crt -	
1.1	Local certificate	Modem.p12 -	
NAME -	Remote ID		
Device information	Local ID		
Status	Address remote network	192.168.0.0/16	
Local network			
Wireless network	Address local network	192.168.1.0/24	
Device services	Connection NAT	None -	
Network security			
VPN	Remote connection	Initiate •	
IPsec Connections	Autoreset	60 min.	
Certificates	IKE	Apply	
OpenVPN		vébul	
I/O System			



VPN, IPsec, Connections, Settings, Edit

VPN, IPsec, Connections, Settings, Edit			
IPsec connection settings	Name	Name of the VPN connection entered under "IPsec connec- tions"	
	VPN	- Enabled: VPN connection activated	
		 Disabled: VPN connection deactivated 	
	Remote host	IP address or URL of the peer to which (or from which) the tun- nel will be created.	
		"Remote host" is only used if "Initiate" has been selected under "Remote connection" (the router establishes the con- nection).	
		If "Remote connection" is set to "Accept", the value "%any" is set internally for "Remote host". It therefore waits for a connec- tion.	
VPN, IPsec, Connections, Se	ttings, Edit []		
-----------------------------	---------------------------	---	
	Authentication	X.509 remote certificate: authentication method with X.509 certificate	
		With the X.509 certificate option, each VPN device has a private secret key and a public key. The certificate contains additional information about the certificate's owner and the certification authority (CA).	
		1 The procedure for creating an X.509 certificate is described under Section 5.5, "Creating certificates".	
		Preshared secret key (PSK): authentication method	
		With a preshared secret key, each VPN device knows one shared private key, one password. Enter this shared key in the "Preshared Secret Key" field.	
	Remote certificate	Certificate the router uses to authenticate the VPN peer (remote certificate, .pem).	
		The selection list contains the certificates that have been loaded on the router (see "Certificates" on page 78).	
	Local certificate	Certificate used by the router to authenticate itself to the VPN peer (machine certificate, PKCS#12)	
		The selection list contains the certificates that have been loaded on the router (see "Certificates" on page 78).	
	Remote ID	The Remote ID can be used to specify the name the router uses to identify itself to the peer. The name must match the data in the router certificate. If the field is left empty, the data from the certificate is used.	
		Valid values:	
		 No entry (default). The "Subject" entry (previously Distin- guished Name) in the certificate is used. 	
		 Subject entry in the certificate 	
		 One of the "Subject Alternative Names", if they are listed in the certificate. If the certificate contains "Subject Alter- native Names", these are specified under "Valid values:". These can include IP addresses, host names with "@" prefix or e-mail addresses, for example. 	
	Local ID	The "Local ID" can be used to specify the name the router uses to identify itself to the peer, see "Remote ID".	
	Address remote network	IP address/subnet mask of the remote network to which the VPN connection is to be established	

VPN, IPsec, Connections, Settings	, Edit []	
Addı	ress local network	IP address/subnet mask of the local network
		 Specify the address of the network or computer which is connected locally to the router here. "NAT to local network" set to "None" (default) Actual IP address or subnet mask of the local network. Specify the address of the network that is connected locally to the router here. With activation of "Local 1:1 NAT" and "Remote masquer- ading" This virtual IP address/subnet mask enables the IP ad- dresses for the remote network to be accessed via the VPN tunnel. You must enter the same settings as the remote network on the remote VPN router.
Con	nection NAT	 None: no NAT within the VPN tunnel (default) Local 1:1 NAT: virtual IP addresses are used for communication via a VPN tunnel. These addresses are linked to the real IP addresses for the set network that has been connected. The subnet mask remains unchanged. Remote masquerading: as with "Local 1:1 NAT", virtual IP addresses are used for communication via a VPN tunnel. In addition, the sender IP address (source IP) is replaced with the IP address of the router for all incoming packets via a VPN tunnel. Devices in the local network that cannot use a default gateway can therefore be accessed via a VPN tunnel.
NAT	to local network	Enter the real IP address area for the local network here. Using this address area, the local network can be accessed from the remote network via 1:1 NAT. You can use this function, for ex- ample, to access two machines with the same IP address via a VPN tunnel.

VPN, IPsec, Connections, Set	tings, Edit []	
	Remote connection	 Side from which the connection is established Initiate: the router starts the VPN connection. Accept: the peer starts the VPN connection.
		 Additional settings: Initiate on Input: VPN tunnel is started or stopped via a digital input. Initiate on SMS: VPN tunnel is started via SMS. When establishing the connection, you can define a time-out after which the tunnel is automatically stopped.
		 Initiate on call: VPN tunnel is started via a call. When establishing the connection, you can define a time-out after which the tunnel is automatically stopped. Initiate on XML: VPN tunnel is started or stopped per socket server, via an XML command.
	Autoreset	IPsec tunnel restarts at the set interval.

IKE, Edit

TC ROUTER 3002T-4G	IPsec - Internet key exchange settings			
27 02 528	Name	PLC1		
# 12	IKE protocol	IKEv1 only -		
	Phase 1 ISAKMP SA			
iles .	ISAKMP SA encryption	AES-256 -		
	ISAKMP SA hash	SHA-1 ·		
· 1	ISAKMP SA lifetime	3600 sec.		
1	Phase 2 IPsec SA			
HIII	IPsec SA encryption	AES-256 -		
Device information	IPsec SA hash	SHA-1 -		
atus cal network	IPsec SA lifetime	28800 sec.		
ireless network	Perfect forward secrecy (PFS)	Yes -		
evice services	DH/PFS group	2/modp1024 -		
twork security N	Rekey	Yes -		
IPsec	Dead peer detection	Yes -		
Connections	DPD delay	30 sec.		
OpenVPN	DPD timeout	120 sec.		
)				

Figure 4-38 VPN, IPsec, Connections, IKE, Edit

VPN, IPsec, Connections	s, IKE, Edit	
IPsec - Internet key exchange settings	Name	Name of the VPN connection entered under "IPsec connec- tions"

TC ROUTER ... 3G/4G

VDN IDeee Connections IV		
VPN, IPsec, Connections, IK		
	IKE protocol	 Select an IKE version. initiate IKEv2: IKEv2 is preferred. A switch back to IKEv1 takes place in case of an erroneous connection attempt.
Phase 1 ISAKMP SA	ISAKMP SA encryption	Encryption algorithm
Key exchange		Internet Security Association and Key Management Protocol (ISAKMP) is a protocol for creating Security Associations (SA) and exchanging keys on the Internet.
		AES128 is preset as default.
		The more bits an encryption algorithm has, the more secure it is. The longer the key, the more time-consuming the encryption procedure.
	ISAKMP SA hash	Leave this set to SHA-1/MD5 . It then does not matter whether the peer works with MD5 or SHA-1 .
	ISAKMP SA lifetime	The keys of an IPsec connection are renewed at defined inter- vals in order to increase the difficulty of an attack on an IPsec connection.
		ISAKMP SA lifetime: lifetime in seconds of the keys agreed for ISAKMP SA.
		Default: 3600 seconds (1 hour)
		Maximum: 86400 seconds (24 hours).
Phase 2 IPsec SA Data exchange		In contrast to Phase 1 ISAKMP SA (key exchange), the proce- dure for data exchange is defined here. It does not necessarily have to differ from the procedure defined for key exchange.
	IPsec SA encryption	See "ISAKMP SA encryption"
	IPsec SA hash	See "ISAKMP SA encryption"
	IPsec SA lifetime	Lifetime in seconds of the keys agreed for IPsec SA
		Default: 28800 seconds (8 hours)
		The maximum lifetime is 86400 seconds (24 hours).
	Perfect forward secrecy (PFS)	 Yes: PFS activated No: PFS deactivated

VPN, IPsec, Connections, IKI	E, Edit []	
	DH/PFS group	Key exchange procedure, defined in RFC 3526 – More Modu- lar Exponential (MODP) Diffie-Hellman groups for Internet Key Exchange (IKE)
		Perfect Forward Secrecy (PFS): method for providing in- creased security during data transmission. With IPsec, the keys for data exchange are renewed at defined intervals. With PFS, new random numbers are negotiated with the peer in- stead of being derived from previously agreed random num- bers.
		5/modp1536 – 2/modp1024
		The following generally applies: the more bits an encryption algorithm has (specified by the appended number), the more secure it is. The longer the key, the more time-consuming the encryption procedure.
	Rekey	The router may send a request to the peer for another exchange of the key. The peer must support this.
	Dead peer detection	If the peer supports the Dead Peer Detection (DPD) protocol, the relevant peers can detect whether or not the IPsec con- nection is still valid and whether it needs to be established again.
		 Behavior in the event that the IPsec connection is aborted: Off: no DPD On: DPD activated in "Restart" mode for VPN Initiate in "Clear" mode for VPN Accept
	DPD delay	Delay between requests for a sign of life
		Duration in seconds after which DPD Keep Alive requests should be transmitted. These requests test whether the peer is still available.
		Default: 30 seconds
	DPD timeout	Duration after which the connection to the peer should be de- clared dead if there has been no response to the Keep Alive requests.
		Default: 120 seconds

i

4.13.1.1 Certificates

A certificate that has been loaded on the router is used to authenticate the router at the peer. The certificate acts as an ID card for the router, which it shows to the relevant peer.

The procedure for creating an X.509 certificate is described under Section 5.5, "Creating certificates".

There are various certificate types:

- Remote or peer certificates contain the public key used to decode the encrypted data.
- Own or machine certificates contain the private key used to encrypt the data. The private key is kept private. A PKCS#12 file is therefore protected by a password.
- The CA certificate or root certificate is the "mother of all certificates used". It is used to check the validity of the certificates.

By importing a PKCS#12 file, the router is provided with a private key and the corresponding certificate. You can load several PKCS#12 files on the router. This enables the router to show the desired machine certificate to the peer for various connections. This can be a self-signed or CA-signed machine certificate.

To use a certificate that is installed, the certificate must be assigned under "VPN, IPsec, Connections, Settings, Edit". Click on "Apply" to load the certificate onto the router.

TC ROUTER 3002T-4G	IPsec certificates	
27 02 528	Load remote certificate (.pem .cer .crt)	
	Upload Durchsuchen Keine Datei ausge	ewählt. Appl
	Load own PKCS#12 certificate (.p12 .pfx)	
1 ca	Upload Durchsuchen Keine Datei ausge	ewählt. Appl
···	Password	
i. I	Remote certificates	
ALTER A	Name	
	mGuard.crt	i Delet
Device information Status	Own certificates	
Local network	Name	
Wireless network	Modem.p12	Delet
Device services	CA certificate	A
Network security	Machine certificate	×
VPN	Private key	A
Connections		
Certificates OpenVPN		
Certificates OpenVPN I/O		
Certificates OpenVPN		



Configuration via web-based management

VPN, IPsec, Certificates		
IPsec certificates	Load remote certificate (.pem .cer .crt)	Here you can upload certificates which the router can use for authentication with the VPN peer.
		I The procedure for creating an X.509 certificate is described under Section 5.5, "Creating certificates".
		Under "VPN, IPsec, Connections, Settings, Edit", one of the certificates listed under "Remote certificate" or "Local cer- tificate" can be assigned to each VPN connection.
	Load own PKCS#12 certificate (.p12 .pfx)	Certificates that you received from the provider can be up- loaded here. The file must be in PKCS#12 format.
	the certificates listed under "Rem tificate" can be assigned to each Password: password used to pr	Under "VPN, IPsec, Connections, Settings, Edit", one of the certificates listed under "Remote certificate" or "Local cer- tificate" can be assigned to each VPN connection.
		Password: password used to protect the private key of the PKCS#12 file. The password is assigned when the key is exported.
	Remote certificates	Overview of the imported .cer/.crt certificates of the peers
		Click on "Delete" to delete a certificate.
	Own certificates	Overview of own imported PKCS#12 certificates
		Click on "Delete" to delete a certificate.
		The green ticks indicate whether the PKCS#12 file contains a CA certificate, a machine certificate or a private key.

4.13.2 OpenVPN

4.13.2.1 Connections

OpenVPN is a program for creating a virtual private network (VPN) via an encrypted connection. The device supports three OpenVPN connections.

TC ROUTER 3002T-4G 27 02 528	OpenVPN c	onnections		
27 02 328	Enabled	Name	Tunnel	Advanced
	Yes 👻	PLC2	Edit	Edit
	No 🔻	tunnel2	Edit	Edit
Tien .	No 🝷	tunnel3	Edit	Edit
0		Apply		
1. 11				
1				
<u>staat</u>				
Device information				
Status				
Local network				
Wireless network				
Device services				
Network security				
VPN				
+ IPsec				
OpenVPN				
Connections Port forwarding				
Certificates				
our ciricateo				
Static keys				
 Static keys I/O 				
Static keys				

Figure 4-40

VPN, OpenVPN, Connections

VPN, OpenVPN, Connection	าร	
OpenVPN connections	Enabled	 Yes: defined VPN connection active No: defined VPN connection not active
	Name	Assign a descriptive name to each VPN connection. The VPN connection can be freely named or renamed.
	Tunnel	Click on "Edit" to specify the settings for OpenVPN (see "Tun- nel, Edit" on page 81).
	Advanced	Click on "Edit" to specify advanced settings for OpenVPN (see "Advanced, Edit" on page 83).

TC ROUTER 3002T-4G	OpenVPN tunnel	
27 02 528	Name	tunnel1
1000	VPN	Disabled Enabled
	Event	Initiate -
	Remote host	
11 A	Remote port	1194
0- 0-	Protocol	UDP -
i II	LZO compression	Disabled 🔻
	Allow remote float	
Milli	Redirect default gateway	
Device information	🗆 Local port	1194
Status		
Local network	Authentication	X.509 certificate
Wireless network	Local certificate	None -
Device services	HMAC authentication	SHA1 -
Network security	TLS authentication key	None -
IPsec	Check remote certificate type	Disabled •
OpenVPN	Connection NAT	None •
Connections Port forwarding Certificates	Encryption	BLOWFISH 128 Bit -
 Static keys I/O 	Keep alive	30 sec.
System	Restart	120 sec.

Tunnel, Edit

Figure 4-41

VPN, OpenVPN, Connections, Tunnel, Edit

VPN, OpenVPN, Connec	tions, Tunnel, Edit	
OpenVPN tunnel	Name	Assign a descriptive name to each VPN connection. The VPN connection can be freely named or renamed.
	VPN	 Disabled: VPN connection deactivated Enabled: VPN connection activated
	Event	 Event for starting the OpenVPN connection Initiate: automatic start after router boots up Initiate on SMS: manual start via SMS message You must also specify the number of minutes until the VPN connection is to be stopped via Autoreset. Initiate on call: start via a call You must also specify the number of minutes until the VPN connection is to be stopped via Autoreset. Initiate on XML: manual start via XML socket server Initiate on Input #1 #2: manual start via switching input
	Remote host	IP address or URL of the peer to which the tunnel will be cre- ated.
	Remote port	Port of the peer to which the tunnel will be created (default: 1194)

 Choose whether UDP or TCP will be used for transport. Choose whether data transmission for the OpenVPN connection will be compressed. Disabled: no OpenVPN compression Adaptive: adaptive OpenVPN compression Yes: OpenVPN compression Activate this option in order to accept authenticated packets from each IP address for the OpenVPN connection. This op-
 Choose whether data transmission for the OpenVPN connection will be compressed. Disabled: no OpenVPN compression Adaptive: adaptive OpenVPN compression Yes: OpenVPN compression Activate this option in order to accept authenticated packets from each IP address for the OpenVPN connection. This op-
 tion will be compressed. Disabled: no OpenVPN compression Adaptive: adaptive OpenVPN compression Yes: OpenVPN compression Activate this option in order to accept authenticated packets from each IP address for the OpenVPN connection. This op-
Activate this option in order to accept authenticated packets from each IP address for the OpenVPN connection. This op-
tion is recommended when dynamic IP addresses are used for communication.
Activate this option in order to redirect all network communica- tion to external networks, e.g., requests via the Internet, via this tunnel. The OpenVPN tunnel is used as the default gate- way of the local network.
Local port from which the tunnel is created (default: 1194)
X.509 certificate - authentication method: each VPN device has a private secret key in the form of an X.509 certificate. The certificate contains additional information about the certificate's owner and the certification authority (CA).
Pre-shared secret key: each VPN device knows one shared private key. Load this shared key as a "Static key" (see page 85).
Certificate used by the router to authenticate itself to the VPN peer
Select encryption type (Keyed-Hash Message Authentication Code)
TLS key used to encrypt communication
Check the OpenVPN connection certificates.
 None: no NAT within the VPN tunnel (default)
 Local 1:1 NAT: virtual addresses are used for communi- cation via a VPN tunnel. The virtual addresses are linked to the real IP addresses for the set network that has been connected. The subnet mask remains unchanged.
Virtual IP address/subnet mask of the local network
This virtual IP address enables the IP addresses for the remote network to be accessed through the VPN tunnel. You must enter the same settings as the remote network on the remote VPN router.

Configuration via web-based management

VPN, OpenVPN, Connections	s, Tunnel, Edit	
	NAT to local network	Enter the real IP address area for the local network here. Using this address area, the local network can be accessed from the remote network via 1:1 NAT. You can use this function, for ex- ample, to access two machines with the same IP address via a VPN tunnel.
	Encryption	Choose the encryption algorithm for the OpenVPN connec- tion.
	Keep alive	Duration in seconds after which Keep Alive requests will be transmitted. These requests test whether the peer is still available.
		Default: 30 seconds
	Restart	Period of time after which the connection to the peer should be restarted, if there has been no response to the Keep Alive requests.
		Default: 120 seconds

Advanced, Edit

TC ROUTER 3002T-4G	OpenVPN tunnel advanced		
27 02 528	Name	tunnel1	
1117	TUN-MTU (default 1500)	1500	
	E Fragment	1450	
11cm	MSS fix	1450	
	Renegotiate key interval	3600	sec.
0- 0-	Tunnel		Apply
Wireless network Device services Network security VPN PiPsec OpenV/PM Connections Fort forwarding Certificates Static keys			
I/O System Basic setup			

Figure 4-42 VPN, OpenVPN, Connections, Advanced, Edit

VPN, OpenVPN, Connections	N, Connections, Advanced, Edit		
OpenVPN tunnel advanced	Name	Name of the VPN connection entered under "OpenVPN con- nections"	

VPN, OpenVPN, Connections	s, Advanced, Edit	
	TUN-MTU	Maximum IP packet size that may be used for the OpenVPN connection.
		Default: 1500
		MTU = Maximum Transmission Unit
	Fragment	Maximum size for unencrypted UDP packets that are sent through the tunnel. Larger packets are sent in fragments.
		Default: 1450
		"Fragment" is deactivated if the box is unchecked (default).
	MSS fix	Maximum size for TCP packets that are sent via a UDP tunnel
		The maximum packet size in bytes is used for the TCP con- nection through the OpenVPN tunnel.
		"MSS fix" is deactivated if the box is unchecked (default).
		When "Fragment" and "MSS fix" are active, the value for MSS fix is specified automatically. The value cannot be modified manually.
	Renegotiate key	Lifetime in seconds of the keys agreed
	interval	Default: 3600 seconds (one hour)
		The keys of the OpenVPN connection are renewed at defined intervals in order to increase the difficulty of an attack on the OpenVPN connection.

4.13.2.2 Port forwarding

Configuration as described under "Port forwarding" on page 64

4.13.2.3 Certificates

Upload the certificates as described under "Certificates" on page 78

4.13.2.4 Static keys (pre-shared secret key authentication)

Static key authentication is based on a symmetrical encryption method where the communication partners first exchange a shared key via a secure channel. All tunnel network traffic is then encrypted using this key. Network traffic can then be decoded by anyone who has this key.

			address: 192.168.0.1	
TC ROUTER 3002T-4G	OpenVPN	static keys		
27 02 528	Generate	static key		Save
	Load stat	ic key (.key .txt)		
##+ D2 11cm	Upload	Durchsuchen	Keine Datei ausgewählt.	Apply
	Static key	15		
0- 0-	Name	-		
+ Status				
Device information				
+ Status				
Local network				
* Wireless network				
Device services				
Network security				
- VPN				
1Psec				
OpenVPN Connections Port forwarding Certificates Static keys				
+ I/O				
System				
Basic setup				



VPN, OpenVPN, Static keys		
OpenVPN static keys	Generate static key	Generates a key for the OpenVPN connection. You can store this key locally on the computer.
	Load static key	Loads the key on the cellular router.
	Static keys	Keys stored in the router

4.14 I/O

The router has two integrated digital switching inputs and one integrated digital switching output for alarms and switching.

4.14.1 Inputs

The inputs can be used to send alarms by SMS or e-mail. Each input can be configured individually. Please note that inputs that are used to start a VPN connection, for example, cannot also be used to send alarms.



I/O, Inputs		
Inputs	High, Low	 Select if a message should be sent at a "High" level or a "Low" level. Click on "Apply". Choose whether you want to be alerted by SMS or e-mail. Click on "Edit". Enter the following for an SMS message: Recipient from the phonebook Message text Enter the following for an e-mail alert: To: recipient Cc: recipient of a copy Subject Message text

4.14.2 Outputs

The outputs can be switched remotely or, alternatively, provide information about the status of the router. Each output can be configured individually.

			ROUTER 3002T-4G 192.168.0.1	Firmware: 2.05.1
TC ROUTER 3002T-4G 27 02 528	Outputs			
	#1	On	Manual	•
	off	Autoreset	1 min.	
			Apply	
Device information				
+ Status				
+ Local network				
 Wireless network 				
Device services				
 Network security 				
* VPN				
Outputs Phonebook				
+ System				
Basic setup				
법 Logout				
Figure 4-45 I/O, Outp	outs			

I/O, Outputs		
Outputs	-	 Manual: manual switching of the output via the webbased management Remote controlled: remote switching via SMS or socket server. Automatic reset of the output can be used as an option. To do this, activate "Autoreset" and specify the duration in minutes. Radio network: the output is switched if the router is logged in to a cellular network.
	-	 Packet service: the output is switched if the router has established a packet data connection and received a valid IP address from the provider. VPN service: the output is switched if the router has established a VPN connection.
	-	 Incoming call: the output is switched if the router is called by a phone number listed in the phonebook. Connection lost: the output is switched if the router connection check does not reach the configured reference address.
	Autoreset D	Duration in minutes until the output is reset automatically

4.14.3 Phonebook

Enter phone numbers here:

- For the recipients of alarm SMS messages
- For those authorized to switch the outputs



Figure 4-46 I/O, Phonebook

4.15 System

4.15.1 System configuration

Set the basic options for web-based management and router logging here. The router can store log files on an external log server via UDP.

TC ROUTER 3002T-4G	System configuration	
27 02 528	Remote UDP logging	Disabled Enabled
	Server IP address	192.168.0.200
	Server port (default 514)	514
ilen	Non volatile log	SD card 👻
· · · ·	Load configuration	Disabled •
i.	Configuration unlock	once 🔻
	Reset button	Web access reset 👻
Device information	Disable IPsec	No 💌
Status	Connect LED function	Internet connectivity -
Local network		
Wireless network	Energy saving mode	None 👻
Device services		
Network security		Apply
VPN		
I/O		
System System configuration		
User		
Log file E-mail configuration		
Configuration up-/download Date/time		
Reboot		

Figure 4-47 System, System configuration

System, System configuration			
System configuration	Remote UDP logging	 Disabled: no external logging Enabled: logging on external server activated. 	
	Server IP address	IP address of the log server	
	Server port	Log server port (default: 514)	
	Non volatile log	 SD card: permanent logging on microSD card Disabled: temporary logging 	
	Load configuration	 Disabled: configuration is not loaded automatically when the router is started SD card: configuration is loaded automatically from a microSD card when the router is started 	

System, System configuratio	n		
	Configuration unlock	 Once: a configuration is loaded once from a microSD card next time the router is started. 	
		 Always: a configuration is loaded from a microSD card every time the router is started. 	
		 By input 1: a configuration is loaded from a microSD card, controlled via switching input 1 	
		 By input 2: a configuration is loaded from a microSD card, controlled via switching input 2 	
	Reset button	 Web access reset: the IP address and access data for the administrator are reset to the default settings via the reset button. The configuration is retained. 	
		 Factory reset: the device is completely reset to the delivery state via the reset button. The configuration will be deleted. 	
	Disable IPsec	You can switch off the IPsec function of the router completely.	
	Connect LED function	 Internet connectivity: packet data connection via cellular network active 	
		 VPN connectivity: VPN connection active (IPsec or OpenVPN) 	
	Energy saving mode	- None: no energy-saving mode	
		 Initiate on input 1: energy-saving mode, activated via switching input 1. 	
		 Initiate on input 2: energy-saving mode, activated via switching input 2. 	
		Radio engine: energy-saving mode deactivates the radio engine. If energy-saving mode is active, cellular communication is no longer possible.	
		Ethernet LAN1/2: energy-saving mode deactivates Ethernet interface LAN 1/2. If energy-saving mode is active, communication is no longer possible via this interface.	

TC ROUTER 3002T-4G	User setup		
27 02 528	admin		
	New password		
	Retype new password		
1 cn	user		
10-	New password		
· /	Retype new password		
	Password requirements: - Password has to be 8 to 32 cha - Valid characters are a-z A-Z 0-9	racters long , - + / : ; # @	
Device information		Apply	
Status			
Local network			
Wireless network			
Device services			
Network security			
VPN			
I/O			
System System configuration User Log nie E-mail configuration Configuration up-/download			
Date/time Reboot Firmware update			
Basic setup			

4.15.2 User, password change

System, User		
User setup	admin	Password for unrestricted access to all areas
	user	Password for restricted access (only read access)

4.15.3 Log file

The router log file can be used to diagnose various events and operating states. The log file is a form of circulating storage where the oldest entries are overwritten first.

	Name: TC ROUTER 3002T-4G Firmware: 2.05.1 IP address: 192.168.0.1 Firmware: 2.05.1	
TC ROUTER 3002T-4G	Log file	
27 02 528	Jul 1 17:56:00 kernel: usb 1-2: SerialNumber: 0123456789ABCDEF	
1 THE POST	Jul 1 17:56:00 Kerner: usb 1-2: SerialNumber: 0123456769ABCDEr Jul 1 17:56:02 gsmCtrld[862]: cts activated	
	Jul 1 17:56:07 gsmCtrld[862]: GSM urc <sysstart></sysstart>	
	Jul 1 17:56:07 gsmCtrld[662]: GSM urc: <^RSSI: 21>	
#1: D	Jul 1 17:56:08 gsmCtrld[862]: detected engine: ME909s-120	
	Jul 1 17:56:09 gsmCtrld[862]: cqmr=11.617.15.00.00	
11cm	Jul 1 17:56:11 kernel: cdc ether 1-2:2.0: usb0: register 'cdc ether' at usb-atmel-ehci-2	2, CDC
	Jul 1 17:56:11 kernel: usbcore: registered new interface driver cdc_ether	
	Jul 1 17:56:11 kernel: usbcore: registered new interface driver usbserial	
10 m	Jul 1 17:56:11 kernel: USB Serial support registered for generic	
son de	Jul 1 17:56:11 kernel: usbcore: registered new interface driver usbserial_generic	
i	Jul 1 17:56:11 kernel: usbserial: USB Serial Driver core	
	Jul 1 17:56:11 kernel: USB Serial support registered for GSM modem (1-port)	
arrent a	Jul 1 17:56:11 kernel: option 1-2:2.2: GSM modem (1-port) converter detected Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter now attached to ttyUSB0	
25566	Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter now actached to ttypsbo Jul 1 17:56:11 kernel: option 1-2:2.3: GSM modem (1-port) converter detected	
	Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter new attached to ttyUSB1	
Device information	Jul 17:56:11 kernel: option 1-2:2.4: GSM modem (1-port) converter detected	
	Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter now attached to ttyUSB2	
t Status	Jul 1 17:56:11 kernel: option 1-2:2.5: GSM modem (1-port) converter detected	
Local network	Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter now attached to ttyUSB3	
	Jul 1 17:56:11 kernel: option 1-2:2.6: GSM modem (1-port) converter detected	
Wireless network	Jul 1 17:56:11 kernel: usb 1-2: GSM modem (1-port) converter now attached to ttyUSB4	
 Device services 	Jul 1 17:56:11 kernel: usbcore: registered new interface driver option	
	Jul 1 17:56:11 kernel: option: v0.7.2:USB Driver for GSM modems	
Network security	Jul 1 17:56:12 gsmCtrld[862]: serial port /dev/ttyUSB2 opened at default baudrate	
+ VPN	Jul 1 17:56:12 gsmCtrld[862]: use separate URC receive channel /dev/ttyUSB2	
	Jul 1 17:56:12 gsmCtrld[862]: GSM urc: <^SYSSTART> Jul 1 17:56:13 gsmCtrld[862]: IMEI=867377022793651	
+ I/O	Jul 1 17:56:13 gsmCtrld[862]: fmE1=80/3//022/95851 Jul 1 17:56:13 gsmCtrld[862]: scid=89490200001465828062	
System	Jul 1 17:56:16 gsmCtrld[862]: acc=00 rba=200000400280 rbltea=80044	
System configuration	Jul 1 17:56:19 gsmCtrld[662]: FIN required	
Upor	Jul 1 17:56:20 gsmCtrld[862]: PIN successful entered	
Log file	Jul 1 17:56:21 gsmCtrld[862]: CREG: stat=1 lac=0BFE ci=01E72A00	
E-mail configuration	Jul 1 17:56:21 gsmCtrld[862]: GSM urc: <^LATTSTATE: 1,3,"IMS","","",0>	
Configuration up-/download	Jul 1 17:56:21 gsmCtrld[862]: CSQ: rssi=28 ber=99	
Date/time	Jul 1 17:56:31 syslogd exiting	
Reboot	Jul 1 17:56:33 syslogd started: BusyBox v1.18.5	
Firmware update	Jul 1 17:56:34 gsmCtrld[862]: LAI: '26201' Jul 1 17:56:34 gsmCtrld[862]: serial port /dev/ttyUSB0 opened at default baudrate	
Basic setup	<pre>dui 1 1/:56:34 gsmctrid[862]: serial port /dev/tty0580 opened at default baudrate</pre>	
		1
Logout	Rotate filesize: 12 KiB max. viewsize: 200 KiB Save	

System, Log file		
Log file	Rotate	You can create a new file on the SD card. The results are then also written to this file. With the "Save" button, you always only download the last file. This prevents you from having to trans- mit too large a file via the cellular network volume. The history on the SD card is retained.
		You can view the complete log file only from the SD card on location.
		"Rotate" is only visible when an SD card is inserted.
	Save	Save log file as text file on local computer

4.15.4 E-mail configuration

To send alarms by e-mail, the e-mail server via which these alerts are sent can be configured here. The e-mail server must support the SMTP protocol.

TC ROUTER 3002T-4G	E-mail configuration	
27 02 528	SMTP server	smtp.gmail.com
		© Local Wireless network
11 D	Server port (default 25)	465
tlea	Transport layer security	SSL/TLS -
10 m	Authentication	Plain password
i. I	User name	mymail@gmail.com
	Password	MyPassword
Device information	From	mymail@gmail.com
Status		Apply
Local network Wireless network		
Device services		
Network security		
VPN		
I/O		
System - System configuration - User - Log file E-mail configuration - Configuration up-rdownloa - Date/time - Reboot	ıd	

Figure 4-50 System, E-mail configuration

System, E-mail configuration	ı	
E-mail configuration	SMTP server	 Host name or IP address of the e-mail server Local: the IP packets for the SMTP server are sent from the local network interface with the IP address of the local interface (LAN). Wireless network: the IP packets for the SMTP server are sent from the cellular network interface with the IP address assigned by the provider.
	Server port	E-mail server port (default: 25)
	Transport layer security	 None: unencrypted connection to e-mail server STARTTLS: STARTTLS-encrypted connection to the e-mail server SSL/TLS: SSL/TLS-encrypted connection to the e-mail server

TC ROUTER ... 3G/4G

System, E-mail configuration []				
Authentica	tion – No authentication: no authentication required.			
	 Plain password: authentication with user name and password. User name and password are transmitted in unencrypted form. 			
	 Encrypted password: authentication with user name and password. User name and password are transmitted in encrypted form. 			
User name	User name for login to the e-mail server			
Password	Corresponding password for login to the e-mail server			
From	E-mail address of the sender			

4.15.5 Configuration up-/download

You can save the active configuration to a file and load prepared configurations via WBM.

TC ROUTER 3002T-4G	Configuration up	-/download	
27 02 528	Download -	XML format	Save
	Upload 👻	Durchsuchen Keine Datei ausgewäh	It. Apply
tics	Reset to factory d	efaults	Apply
· ·			
je l			
HIII			
Device information			
Status			
Local network			
 Wireless network 			
 Device services 			
Device services Network security			
Network security			
Hotics at Nets Hotics security VPN I/O System System User			
Vetwork security VvN VvN T/0 System System configuration			

Figure 4-51 System, Configuration up-/download

System, Configuration up-/download		
Configuration up-/download	Download	To save the active configuration to a microSD card, select the "SD card" option under "Download".
		Click on "Save" to save the active configuration locally to a file.
		Enable the "XML format" option to save the router configura- tion as an editable XML structure.
	Upload	To load a configuration from the microSD card, select the "SD card" option under "Upload".
		Import a saved configuration. Click on the "Browse" button to select the configuration that is to be imported. Click on "Apply" to load the selected configuration (cfg format or XML format).
	Reset to factory defaults	Click on "Apply" to reset the router to the default state upon delivery. This will reset all settings, including IP settings. Imported certificates remain unaltered.



4.15.6 Date/time

Figure 4-52 System, date/time

System, Date/time

Cystoni, Date/time		
Date/time	System time	You can set the time manually if no NTP server (time server) has been set up or the NTP server cannot be reached.
	Time synchronisation	 Enabled: the router synchronizes the time and date with a time server. Initial time synchronization can take up to 15 minutes. During this time, the router continuously compares the time data of the external time server and that of its own clock. The time is thus adjusted as accurately as possible. Only then can the router act as the NTP server for the devices connected to the LAN interface. The router then provides the system time. Disabled: the router does not adjust the system time automatically.

System, Date/time []		
	NTP server	NTP = Network Time Protocol
		The router can act as the NTP server for the devices con- nected to the LAN interface. In this case, the devices should be configured so that the local address of the router is speci- fied as the NTP server address. For the router to act as the NTP server, it must obtain the current date and time from an NTP server (time server). In order to do this you must specify the address of a time server. In addition, NTP synchronization must be set to "Enabled".
		A green tick is displayed following successful time synchroni- zation with the time server.
		 Local: the specified NTP server can be accessed with the IP address of the local interface (LAN). Activate this op- tion if the NTP server can be accessed in the local LAN or via a VPN tunnel.
		 Wireless network: activate this option if the NTP server is on the Internet (default).
	Time zone	Select the time zone.
	Daylight saving time	 Disabled: daylight savings is not taken into account. Enabled: daylight savings is taken into account.
	Time server for local network	Time server for the local network



4.15.7 Reboot

System, Reboot		
Reboot	Reboot NOW!	Restart the router
		Any active data transmissions will be aborted.
		I Do not trigger a reboot while data transmission is active.
	Daily reboot	Define the day of the week on which the router will be restarted at the specified time.
		Following a reboot, it is necessary to log in to the cellular net- work again. The provider resets the data link and calculates charges. Regular rebooting provides protection against the provider aborting and re-establishing the connection at an unforeseeable point in time.
	Time	Time specified in Hours:Minutes
	Event	Choose the digital input with the "High" signal which will be used to restart the router if required.
		Make sure that, following a restart, the signal is "Low" again. This ensures that the router starts up normally.



4.15.8 Firmware update

Figure 4-54 System, Firmware update

System, Firmware update	
Device firmware update	Updates ensure that you can benefit from function extensions and product updates.
	Updates can be downloaded at: phoenixcontact.net/products.
	Install firmware update:
	 Click on "Browse" and select the update file with the ex- tension *.fw.
	• To ensure that the active configuration is retained follow- ing the update, select the "Keep configuration" option.
	Click on "Install firmware".
	 The ERR LED and CON LED flash alternately during the update. Wait until the update is complete and the router restarts automatically.
	I Do not start the router manually. Do not interrupt the power supply during the update process.
Package update	If necessary you can also just update individual router func- tions.

5 Creating X.509 certificates

Certificates are required for a secure VPN connection. Certificates can be acquired from certification authorities or you can create them using the appropriate software. In this example, X.509 certificates are created using Version 0.9.3 of the XCA program.



The XCA program can be downloaded at http://xca.sourceforge.net.

5.1 Installation

• Start the setup file. Follow the instructions in the setup program.

5.2 Creating a new database

- Start the XCA program.
- Create a new database via "File, New Database".



Figure 5-1 Creating a new database

- X Certificate and Key management
 Weith Reys
 Certificate signing requests
 Certificate sinter sinter sinter signing r
- Assign a password to encrypt the database.



5.3 Creating a CA certificate

First of all, create a Certification Authority (CA) certificate. This root certificate acts as an entity that certifies and authenticates. It signs all certificates that are derived from it and thus guarantees the authenticity of these certificates.

- Switch to the "Certificates" tab.
- Create a new certificate.

In the program window shown, there is already a preset self-signed certificate with the signature algorithm SHA-1.

_	x509 (Certificat	e					Of the second second second
iource	Subject	Extensions	Key usage	Netscape	Advanced			
Signing n	equest							
Sign	this Certific	ate signing rec	juest					-
		from the requ	uest			Show	request	
Modi	fy subject o	f the request						
O Use i		ate for signing			SHA 1			•
		v certificate						•
[default	j CA					Apply extensions	Apply subject	Apply al

Figure 5-3 Creating a new CA certificate

• On the "Subject" tab, enter the information about the owner of the root certificate.

urce Subject I	Extensions	Key usage	Netscape	Advanced		
Distinguished name						
Internal name	Workshop_C	CA .		organizationName	Phoenix Contact Ele	ctronics
countryName	DE		organizationalUnitName	BU ION		
stateOrProvinceName NDS				commonName	Workshop_CA	
ocalityName	Bad Pyrmont	Bad Pyrmont		emailAddress		
Тур	2			Content		Add
						Delete
						Delete

Figure 5-4 Entering information about the owner (subject)

• Create a key for this certificate. The default name, key type, and key size can be retained.

Source Subject Distinguished nam		
Internal name countryName	Workshop CA organizationName Phoenix Contact Electronics	
stateOrProvinceh localityName	New Key Please give a name to the new key and select the desired keysize Key properties Name Workshop_CA Keysize 1024 bit Create Cancel	Add Delete
Private key	Bused keys too Generation	ate a new key

Figure 5-5 Creating a key

The period of validity of the certificate is specified on the "Extensions" tab. The root certificate must be valid for longer than the machine certificates that are to be created later. In this example, the validity is set to ten years.

- Set the certificate type to "Certification Authority".
- Activate all the options as shown in Figure 5-6.

iource Subject Exter	nsions Key usage Netscape	Advanced	
Basic constraints			Key identifier
Type Certification A	authority	•	Subject Key Identifier
Path length		Critical	Authority Key Identifier
Not after	2014-12-20 11:34 GMT 🔹	Midnight Local time	No well-defined expiration
ubject alternative name			Edit
ubject alternative name suer alternative name			Edit Edit

Figure 5-6 Setting the validity and type for the CA certificate

Click OK.

The certificate has been created. A new root certificate from which further machine certificates can be derived now appears in the overview.

	signing requests C	ertificates	Templates	Revocation	lists			
	commonName	CA	Serial	Expiry		New Certificat		
//orkshop_CA	Workshop_CA	Ves Yes	01	2014-12-20				
	X Cartificate				x	Show Details		
	of A Certificate	and key ma	inagement			Delete		
	Succ	essfully creat	ted the certif	icate 'Worksh	op_CA'	Import PKCS#1	2	
						Import PKCS#	7	Ē
				C	К	Plain View		5
						That then		
							~	
						Tarminerta		
					e	Minsterno 6	Tim)	
	Î name Workshop_CA	Workshop_CA Workshop_CA	Workshop_CA Workshop_CA Ves	Workshop_CA Workshop_CA Ves 01	Workshop_CA Workshop_CA Ves 01 2014-12-20	Workshop_CA Workshop_CA Ves 01 2014-12-20	Workshop_CA: Workshop_CA Ves 01 2014-12-20 Export Som Details OK Point	Workshop_CA Workshop_CA Ves 01 2014-12-20 Hen Certificate Export Show Detais Delete Import PKCS#12 Import PKCS#1 Import PKCS#12 Import PKCS#12 Import PKCS#12 Import PKCS#12 Import PKCS#12 Import PKCS#12 Import PKCS#1 Import PKCS#1 Import PKCS#12 Import PKCS#12 Import PKCS#1 Import PK

Figure 5-7 CA certificate created

5.4 Creating templates

By using templates, you can create machine certificates quickly and easily.

- Go to the "Templates" tab.
- Create a new template for a terminal certificate.
- When prompted about template values, select "Nothing".

Private Keys	Certificate signing request	s Certificates	Templates	Revocation lis	sts	
Internal n	ame commonName	туре			New temp	olate
					Change Ter	nplate
					Delete	•
		_			Impor	t
		🔗 X Certific	ate and 😫)	Expor	t
			K Ca	• ncel		

Figure 5-8 Creating a new template

• Default settings for the certificates to be created later can be made on the "Subject" tab. The name must be specified in the relevant certificates. The text specified in the angle brackets is a placeholder which is replaced when the template is applied.

bject	Extensions	Key usage	Netscape Ac	dvanced			
listingu	ished name						
nterna	name	<template router=""></template>		organ	nizationName	Phoenix Contact Electron	ics
ountry	Name			organ	organizationalUnitName	BU ION	
	ateOrProvinceName NDS			commonName	<template router=""></template>		
ocality∿	lame	Bad Pyrmont		email	Address		
	Тур				Content		Add
							Delete
							Deste

Figure 5-9 Creating a template, entering information about the owner (subject)

- On the "Extensions" tab, set the certificate type to "End Entity" as the template should be valid for machine certificates.
- The validity of the certificates to be created is 365 days in this example. Once the end date has elapsed, the certificates can no longer be used.

Subject Extensions	Key usage Netscape Advanced	
Basic constraints		Key identifier
Type End Entity		Subject Key Identifier
Path length		Critical Authority Key Identifier
Not after	2013-12-20 11:43 GMT	ight Local time No well-defined expiration
		Edit
ubject alternative name		Edit
ubject alternative name suer alternative name		Edit

Figure 5-10 Creating a template, entering the validity and type of certificate

Click OK.

The template has been created. You can now use the template as a basis to create certificates signed by the root certificate.

5.5 Creating certificates

- To create certificates based on the template, switch to the "Certificates" tab.
- Create a new certificate.
- A program window opens. On the "Source" tab, the root certificate that is to be used for signing is specified. In addition, you can select a template that was created earlier. The data is imported when you click on "Apply all".

ource Subject Extensions Key usage	Netscape Advanced
Signing request	
Sign this Certificate signing request	
Copy extensions from the request	Show request
Modify subject of the request	
ignature algorithm	SHA 1
Template for the new certificate	
Template for the new certificate <pre></pre> <pre><td></td></pre>	
	Apply extensions Apply subject Apply all

Figure 5-11 Creating a certificate

The fields on the "Subject" tab will now either be empty or they will contain the defaults from the imported template. When entering information on this tab, please note that the certificates must differ at least with regard to their name (internal name and common name). For example, the equipment identification of the machine or the location can be specified as the name here.

	al name Router_01 organizationName Phoenix Contact Electronics yName DE organizationNaMine Bu ION PhovinoceName Router_01 Name Bad Pymont emailAddress Type Content Add Delete			Key usage	Netscape	Advanced		
ountryName DE organizationalUnitName BU ION tateOrProvinceName NOS commonName Router_01 colthYlame Bud Pyrmont emailAddress Type Content	yName DE organizationalUntName BU ION NFrovinceName Router_01 Name Bad Pyrmont emailAddress Type Content Add Delete	istinguished name						
LateOrProvinceName NDS commonName Router_01 calityName Bad Pyrmont emailAddress Type Content	hProvinceName NDS commonName Router_01 Name Bad Pyrmont emailAddress Type Content Add Delete	iternal name	Router_01	Router_01		organizationName	Phoenix Contact Electronics	
Califylame Bad Pyrmont emailAddress Type Content	Nisme Bad Pyrmont emailAddress Type Content Add Delete	ountryName	DE	DE		organizationalUnitName	BU ION	
Type Content	Type Content Add		e NDS				Router_01	
	Delete	calityName	Bad Pyrmont			emailAddress		
		Ту	pe			Content		Add
								Delete
	e key							

Figure 5-12 Creating a certificate, "Subject" tab

• Create a new private key for this certificate.



Figure 5-13 Creating a key for a certificate

Click OK.

You have now created a machine certificate signed by the Certification Authority (CA).
5.6 Exporting certificates

In order to use the machine certificate in a router, you must export the certificate.

- Select the desired certificate from the list.
- Click on "Export".

•



Figure 5-14 Selecting a certificate for export

The complete certificate, including the private key and the CA certificate, must be in "PKCS #12 with Certificate Chain" format. You can then upload it to the relevant device as a machine certificate.



Figure 5-15 Exporting a certificate

•

- For security reasons, the machine certificate is protected with a password of your choice.
 - Enter the password. You need the password in order to load the machine certificate on the relevant device.



Figure 5-16 Entering the password

• The certificate for the peer must also be exported. This certificate is stored in PEM format without the private key.



Figure 5-17 Exporting the peer certificate

6 Device replacement, device defect and repair

6.1 Device replacement



NOTE: Device damage

Only mount and remove devices when the power supply is disconnected!

You can replace the device if necessary.

- Disconnect the device from the power supply.
- Remove all cables.
- Remove the SIM card.
- Remove the device as described in "Removal" on page 16.

Replace the device with an identical device (the same Order No.).

6.2 Device failure and repair

Repairs may only be carried out by Phoenix Contact.

- Send defective devices back to Phoenix Contact for repair or to receive a replacement device.
- We strongly recommend using the original packaging to return the product.
- Include a note in the packaging indicating that the contents are returned goods.
- Include an error description with the returned product.
- If the original packaging is no longer available, observe the following points:
 - Observe the humidity specifications and the temperature range specified for transport (see "Ambient conditions" on page 117).
 - Use dehumidifying agents if necessary.
 - Use suitable ESD packaging to protect components that are sensitive to electrostatic discharge.
 - Make sure that the packaging you select is large enough and sufficiently thick.
 - Only use plastic bubble wrap sheets as wadding.
 - Attach warnings to the transport packaging so that they are clearly visible.
 - Please ensure that the delivery note is placed inside the package if the package is to be shipped domestically. However, if the package is being shipped internationally, the delivery note must be placed inside a delivery note pocket and attached to the outside so that it is clearly visible.

7 Maintenance and disposal

7.1 Maintenance

The device is maintenance-free.

7.2 Disposal



Dispose of the device separately from other waste, i.e., via an appropriate collection site.

• Dispose of packaging materials that are no longer needed (cardboard packaging, paper, bubble wrap sheets, etc.) with household waste in accordance with the currently applicable national regulations.

8 Technical data

8.1 Ordering data

For Europe	Туре	Order No.	Pcs./Pkt.
Industrial LTE 4G router , fallback to 3G UMTS/HSPA and 2G GPRS/EDGE, 2 Ethernet interfaces, firewall, NAT, 2x SMA-F antenna socket, SMS and e-mail transmission, 2 digital inputs, 1 digital output	TC ROUTER 2002T-4G	2702530	1
+ IPsec and OpenVPN support	TC ROUTER 3002T-4G	2702528	1
Industrial 3G router , fallback to 2G GPRS/EDGE, 2 Ethernet interfaces, firewall, NAT, SMA-F antenna socket, SMS and e-mail transmission, 2 digital inputs, 1 digital output	TC ROUTER 2002T-3G	2702531	1
+ IPsec and OpenVPN support	TC ROUTER 3002T-3G	2702529	1
For the North American market			
Industrial LTE 4G router , 2 Ethernet interfaces, firewall, NAT, IPsec and OpenVPN support, 2x SMA-F antenna socket, SMS and e-mail transmission, 2 digital inputs, 1 digital output			
Version for Verizon Wireless (US)	TC ROUTER 3002T-4G VZW	2702532	1
Version for AT&T (US), fallback to 3G UMTS/HSPA	TC ROUTER 3002T-4G ATT	2702533	1

8.1.1 Accessories

Power supply	Туре	Order No.	Pcs./Pkt.
Primary-switched TRIO POWER power supply with push- in connection for DIN rail mounting, input: 1-phase, output: 24 V DC/3 A C2LPS		2903147	1
Antennas and antenna cables			
Multiband cellular antenna with SMA circular connector, suitable for LTE/4G			
For EU devices, with mounting bracket for outdoor installation, 5 m antenna cable	TC ANT MOBILE WALL 5M	2702273	1
For US devices, wall-mounted, 0.5 m antenna cables	TC ANT MOBILE WALL 0,5M	2702274	1
Cellular antenna cable, SMA (male) -> SMA (female), 50 ohm impedance			
5 m	PSI-CAB-GSM/UMTS- 5M	2900980	1
10 m	PSI-CAB-GSM/UMTS-10M	2900981	1
Push-in plug and surge protection			
PCB connector, nominal current: 8 A, number of positions: 5, pitch: 3.81 mm, connection method: Push-in spring connection, color: light gray, contact surface: tin	FK-MCP 1,5/ 5-ST- 3,81GY35BD-01	1105115	50
Attachment plug with LAMBDA/4 technology as surge protection for coaxial signal interfaces Connection: plug/socket SMA connectors	CSMA-LAMBDA/4-2.0-BS- SET	2800491	1
License			
License for mGuard Secure VPN Client v11.x	MGUARD SECURE VPN CLIENT LIC	2702579	1

8.2 Technical data

Supply	TC ROUTER4G	TC ROUTER3G
Supply voltage range	10 V DC 30 V DC (SELV, via COME	BICON pluggable screw terminal block)
Typical current consumption	< 200 mA	(24 V DC)
	65 mA (with activated	energy-saving mode)
Maximum current consumption	1.7	7 A
Electrical isolation	VCC // LTE // Ethernet // PE	VCC // UMTS // Ethernet // PE
Connection method	Push-in sprin	g connection
Stripping length	9 mm	
Conductor cross section		
flexible	0.14 mm ² .	1.50 mm²
rigid	0.14 mm² .	1.50 mm²
AWG	26 AWG .	16 AWG
Flexible with ferrules without plastic sleeve	0.25 mm ²	1.5 mm²
Flexible with ferrules with plastic sleeve	0.25 mm ² .	0.75 mm²

Functions	TC ROUTER 3002T	TC ROUTER 2002T
Management	Web-based management, SNMP	
Firewall rules	Stateful insp	ection firewall
Filtering	IP, port,	protocol
Number of VPN tunnels	3	-
1:1 Network Address Translation (NAT) in the VPN	Supported	-
Encryption methods	3DES, AES-128, -192, -256	-
Internet Protocol Security (IPsec) mode	ESP tunnel	-
Authentication	X.509v3, PSK	-
Data integrity	MD5, SHA-1	-
Dead Peer Detection (DPD)	RFC 3706	-
Ethernet interface, 10/100Base-T(X), in accordance with IEEE 802.3u		
Number of channels	2 (SELV)	
Connection method	P 145 socket shielded	

Connection method	RJ45 socket, shielded
Serial transmission speed	10/100 Mbps, auto-negotiation
Transmission length	100 m (twisted pair, shielded)
Supported protocols	TCP/IP, UDP/IP, FTP, HTTP(S)
Secondary protocols	ARP, DHCP, PING (ICMP), SNMP V1/V2, SMTP(S), NTP, SSL/TLS, STARTTLS

TC ROUTER ... 3G/4G

Wireless interface	TC ROUTER 3002T -4G	TC ROUTER 3002T -3G	TC ROUTER 3002T -4G VZW	TC ROUTER 3002T -4G ATT
	TC ROUTER 2002T -4G	TC ROUTER 2002T -3G		
Interface description	GSM / GPRS / EDGE / UMTS / HSPA / LTE (FDD)	GSM / GPRS / EDGE / UMTS / HSPA	LTE (FDD)	LTE (FDD) / UMTS / HSPA
Frequency	850 MHz (EGSM, 2 W) 900 MHz (EGSM, 2 W) 1800 MHz (EGSM, 1 W) 1900 MHz (EGSM, 1 W) 850 MHz (UMTS/HSPA B5) 900 MHz (UMTS/HSPA B8) 1900 MHz (UMTS/HSPA B2) 2100 MHz (UMTS/HSPA B1) 800 MHz (LTE B2) 900 MHz (LTE B3) 1800 MHz (LTE B3) 1900 MHz (LTE B1)	850 MHz (EGSM, 2 W) 900 MHz (EGSM, 2 W) 1800 MHz (EGSM, 1 W) 1900 MHz (UMTS/HSPA B2) 2100 MHz (UMTS/HSPA B1)	700 MHz (LTE B13) 1700 MHz (LTE B4)	850 MHz (UMTS/HSPA B5) 1900 MHz (UMTS/HSPA B2) 700 MHz (LTE B13/ B17) 850 MHz (LTE B5) 1700 MHz (LTE B4) 1900 MHz (LTE B2)
Data rate	2600 MHz (LTE B7) ≤ 150 Mbps (LTE (DL)) ≤ 50 Mbps (LTE (UL))	≤21.6 Mbps (HSPA (DL)) ≤5.76 Mbps (HSPA (UL))		s (LTE (DL)) (LTE (UL))
Antenna			MA antenna socket	
SIM interface		1.8 \	/, 3 V	
GPRS	Class 12, Class B - CS1 CS4			-
EDGE	Multislot Class 10 -			-
UMTS	HSPA 3GPP R9	HSPA 3GPP R7	-	HSPA 3GPP R9
LTE	CAT4	-	CAT4	CAT4

Digital input				
Number of inputs	2			
Voltage input signal	10 V DC 30 V DC			
Switching level "1" signal	10 V DC 30 V DC			
Digital output				
Number of outputs	1 (resistive load)			
Voltage output signal	10 V DC 30 V DC (depending on the op	erating voltage)		
Current output signal	≤50 mA (not short-circuit-proof)			
General data				
Management	Web-based management, SNMP			
Degree of protection	IP20 (manufacturer's declaration)			
Pollution degree	2 (indoor use only)			
Dimensions (W/H/D)	45 mm x 130 mm x 126 mm			
Housing material	Plastic, gray	Plastic, gray		
Vibration resistance in accordance with EN 60068-2-6/IEC 60068-2-6	5g, 10 150 Hz, 2.5 h, in XYZ direction			
Shock in accordance with EN 60068-2-27/IEC 60068-2-27	15g			
Immunity in accordance with	EN 61000-6-2			
Electromagnetic compatibility	Conformance with EMC directive 2014/30	ΈU		
Ambient conditions	TC ROUTER4G	TC ROUTER3G		
Ambient temperature (operation)				
Operation	-40°C 70°C-40°C 70°C(maximum transmission power of 5 dBm)(maximum transmission power of-40°C 60°C10 dBm)(maximum transmission power of-40°C 60°C(23 dBm)(maximum transmission power of23 dBm)23 dBm)			
Storage/transport	-40°C 85°C			
Permissible humidity				
Operation	30% 95% (non-condensing)			
Storage/transport	30% 95% (non-condensing)			
Altitude	5000 m (for restrictions see manufacturer's declaration)			

TC ROUTER ... 3G/4G

Approvals	TC ROUTER 3002T-4G TC ROUTER 3002T-3G TC ROUTER 2002T-4G TC ROUTER 2002T-3G		TC ROUTER 3002T-4G VZW TC ROUTER 3002T-4G ATT	
Conformance	CE-con	CE-compliant -		
UL, USA/Canada	-		Class I, zone 2, AEx nA IIC T4 / Ex nA IIC T4 Gc Class I, Div. 2, Groups A, B, C, D T4	
Corrosive gas test		ISA-S71.04-1985	G3 Harsh Group A	
Conformance with EMC direction	ive 2014/30/EU			
Noise immunity in accordance	with EN 61000-6-2			
Electrostatic discharge	EN 61000-4-2			
	Contact discharge	±6 kV (test intensity	(3)	
	Air discharge	±8 kV (test intensity	/ 3)	
	Comment	Criterion B		
Electromagnetic HF field	EN 61000-4-3			
	Frequency range	80 MHz 3 GHz (test intensity 3)		
	Field strength	10 V/m		
	Comment	Comment Criterion A		
Fast transients (burst)	transients (burst) EN 61000-4-4			
	Input	±2 kV (test intensity	/ 3)	
	Signal	±2 kV (Ethernet)		
	Comment	Criterion B		
Surge current loads (surge)	EN 61000-4-5			
	Input	±0.5 kV (symmetric ±1 kV (asymmetrica		
	Signal	±1 kV (data cable, a	asymmetrical)	
	Comment	Criterion B		
Conducted interference	EN 61000-4-6			
	Frequency range	0.15 MHz 80 MH	z	
	Voltage	10 V		
	Comment	Criterion A		
Noise emission in accordance with EN 61000-6-4				
Radio interference voltage in acc		Class B, industrial a	and residential applications	
Emitted radio interference in acco		Class B, industrial a	and residential applications	
Criterion A Normal operat	ing behavior within the s	pecified limits		
•	pairment of operating be		ad by the device itself	

Criterion B Temporary impairment of operating behavior that is corrected by the device itself.

RED directive 2014/53/EU		
EMC - immunity to interference (electromagnetic compatibil- ity of wireless systems)	EN 61000-6-2	Generic standard for the industrial sector
Safety – Protection of personnel with regard to electrical safety	EN 60950	
Health – Limitation of exposure of the population to electro- magnetic fields	Official Journal of the Euro- pean Union 1999/519/EC	Recommendation of the Council of the European Community from July 12, July 1999
Radio – Effective use of the frequency spectrum and avoid- ance of radio interference	DIN EN 301511	

8.3 Dimensions



A Technical appendix

A 1 XML elements

Category	XML element	Description
Info	Device group	
	serialno	Device serial number
	hardware	Hardware version of the device
	firmware	Firmware release
	wbm	Web-based management version
	imei	IMEI of the SIM card
Info	Radio group	
	provider	Name of the provider (text)
	rssi	Received signal strength (decimal number 0 99)
	0	-113 dBm or less
	1	-111 dBm
	2 30	-109 dBm53 dBm
	31	-51 dBm or more
	99	Not measured yet or not to be determined
	creg	Status of registration in the cellular network (decimal number 0 5)
	0	Not registered, not searching for cellular network
	1	Registered in home network
	2	Not registered yet, searching for cellular network
	3	Registration rejected
	4	Not used
	5	Registered in another network (roaming)
	lac	Location Area Code (LAC) of the device in a cellular network (hexadecimal number, maximum of 4 digits)
	сі	Cell ID, unique identification of the radio cell within the LAC (hexadecimal number, maximum of 8 digits)

Table A-1 Data definitions of the XML elements used

TC ROUTER ... 3G/4G

Category	XML elemen	t []	Description []
Info	packet		Packet data status (decimal number 0 8)
		0	Offline (no Internet connection)
		1	Online (Internet connection)
		2	GPRS online
		3	EDGE online
		4	UMTS online
		5	HSDPA online
		6	HSUPA online
		7	HSDPA+HSUPA online
		8	LTE online
	simstatus		Status of the SIM card (decimal number 0 5)
		0	Unknown
		1	No SIM card
		2	Waiting for PIN
		3	Incorrect PIN entered
		4	Waiting for PUK
		5	Ready
Info	Inet group		
	ip		IP address of the packet data connection on the Internet
	rx_bytes		Number of data bytes received so far (decimal number 0 4294967295)
	tx_bytes		Number of data bytes transmitted so far (decimal number 0 4294967295)
	mtu		Maximum Transmission Unit (MTU), the maximum packet size, in bytes, in the packet data network (decimal number 128 1500)
Info	IO group		Returned data type, depends on server configuration
		Verbose	Response in words, e.g., on/off
		Numeric	Short numerical response, e.g., 1/0
	gsm		Binary status of the GSM/UMTS connection
	inet		Binary status of the Internet connection (packet data connection)
	vpn		Binary status of the VPN tunnel
SMS	Send SMS (cmgs)	
	destaddr		National or international telephone number of the recipient (160 characters maximum)
			The UTF-8 coded text is specified in the element content. The text may con- sist of characters that are defined in the GSM 03.38 6.2.1 default alphabet. However, coding must be in UTF-8 as per the XML rules.

Table A-1 Data definitions of the XML elements used

Category	XML element []	Description []
SMS	Receive SMS (cmgr, UTF-8 text)	
	origaddr	National or international telephone number of the sender
	timestamp	Time of SMS transmission
	error	Error type (decimal number 1 3)
	1	Empty = no SMS message received
	2	Busy = try again later
	3	System error = communication problem with the radio engine
SMS	Acknowledge SMS receipt (cmga, text)	If communication with the GSM/UMTS control program is possible, "ok" is always returned.
	error	Error type (decimal number 8)
		Only returned if an error is present. In this case "system error" is returned in the cmga element of the error test.
E-mail	E-mail	
	to	E-mail address
	СС	E-mail subject, UTF-8 coded text
	body	E-mail message, UTF-8 coded text
ю	Input element (input)	
	no	Decimal number 1 6
Ю	Output element (out- put)	
	no	Decimal number 1 6
	value	Returned data type depending on server configuration. Both variants are recognized to set or reset outputs:
	Verbose	Response in words, e.g., on/off
	Numeric	Short numerical response, e.g., 1/0

Table A-1	Data definitions of the XML elements used

A 2 Structure of the XML configuration file

You can configure the device using an XML file. The device can export and also import XML files.

A 2.1 XML file format

A valid XML file contains:

- A header which distinguishes the file as XML
- A <config> "root" element

After the <config> element, only the <entry> element is used to specify settings:

```
<?xml version="1.0" encoding="UTF-8"?>
<config>
<entry name="...">...</entry>
...
</config>
```

Only "name" is used as an attribute in the <entry> element. This attribute determines where the data is placed in the file tree. As defined in the header, all data must be specified in the UTF-8 character set.

Line breaks in the data are specified as escape sequences: "
".

A 2.2 Reference to <entry> element

The described reference is valid as of release 2.01.8.

A 2.3 Local network settings

LAN interface

```
<entry name="conf/network/interface/lan/ipaddr">192.168.0.1</entry>
<entry name="conf/network/interface/lan/netmask">255.255.255.0</entry>
<entry name="conf/network/interface/lan/proto">static</entry>
<entry name="conf/network/interface/lan/ipalias"># IP
        alias&#10;#&#10;let alias_cnt=0</entry>
<entry name="conf/network/interface/lan/devlist"></entry>
<entry name="conf/network/interface/lan/ifname">>=</entry>
</entry name="conf/network/interface/lan/mode">>=</entry>
</entry name="conf/network/interface/lan/mode">>=</entry>
</entry name="conf/network/interface/lan/type">>=</entry>
</entry name="conf/network/interface/lan/type">>=</entry>
</entry name="conf/network/interface/lan/type">>=</entry>
</entry name="conf/network/interface/lan/type">>=</entry>
</entry name="conf/network/interface/lan/type">>=</entry>
</entry>
</entry
```

The ./devlist, ./ifname, ./mode, and ./type elements must not be modified. They are also not modified by settings on the configuration page.

```
./ipaddrIPv4 address of the device./netmaskIPv4 netmask./protoType of address assignment: "static" or "dhcp"./ipaliasThis value represents a special list and should only be modified via<br/>the configuration page.
```

DHCP server

	<pre><entry name="conf/network/dhcp/lan/enable">0</entry></pre>			
<pre><entry name="conf/network/dhcp/lan/domain">example.net</entry> <entry name="conf/network/dhcp/lan/lease">24h</entry></pre>				
2	/network/dhcp/lan/dynamic">0			
<entry name="conf</td><td>/network/dhcp/lan/addr1">192.168.0.10</entry>				
	/network/dhcp/lan/addr2">192.168.0.30			
	<pre>/network/dhcp/lan/hosts"># DHCP hosts # /network/dhcp/lan/names"># DHCP names #</pre>			
	<pre>/network/dhcp/lan/options"># DHCP options #</pre>			
./enable	DHCP server			
0	Off			
1	On			
./domain	Local domain name, maximum of 64 characters			
./lease	Time after which the IP address is automatically renewed			
./dynamic Dynamic address assignment in the specified area				
0	Off			
1 (On			
./addr1	Area for dynamic address assignment			
./addr2	Area for dynamic address assignment			
./hosts	List of static MAC at IP assignments			
	This list should only be modified via the configuration page.			
./names	Not used at present, must not be modified			
./options	Not used at present, must not be modified			
Ctatia varitaa				

Static routes

<pre><entry name="conf/network/route/lan/sroute"># static routes #</entry></pre>				
./sroute	List of local static routes			

This list should only be modified via the configuration page.

SNMP

<entry< td=""><td>name="conf/snmp/device"></td></entry<>	name="conf/snmp/device">
<entry< td=""><td>name="conf/snmp/description"></td></entry<>	name="conf/snmp/description">
	name="conf/snmp/location">
<entry< td=""><td>name="conf/snmp/contact"></td></entry<>	name="conf/snmp/contact">
<entry< td=""><td><pre>name="conf/snmp/rocommunity">public</pre></td></entry<>	<pre>name="conf/snmp/rocommunity">public</pre>
<entry< td=""><td><pre>name="conf/snmp/rwcommunity"></pre></td></entry<>	<pre>name="conf/snmp/rwcommunity"></pre>
<entry< td=""><td><pre>name="conf/snmp/rwuser">admin</pre></td></entry<>	<pre>name="conf/snmp/rwuser">admin</pre>
<entry< td=""><td><pre>name="conf/snmp/secretpass">Snmpadmin</pre></td></entry<>	<pre>name="conf/snmp/secretpass">Snmpadmin</pre>
<entry< td=""><td><pre>name="conf/snmp/trap_addr">0.0.0.0</pre></td></entry<>	<pre>name="conf/snmp/trap_addr">0.0.0.0</pre>
<entry< td=""><td>name="conf/snmp/trap_port">162</td></entry<>	name="conf/snmp/trap_port">162
<entry< td=""><td><pre>name="conf/snmp/trap_community">public</pre></td></entry<>	<pre>name="conf/snmp/trap_community">public</pre>
<entry< td=""><td><pre>name="conf/snmp/trap_enable">0</pre></td></entry<>	<pre>name="conf/snmp/trap_enable">0</pre>
<entry< td=""><td><pre>name="conf/snmp/v12_enable">0</pre></td></entry<>	<pre>name="conf/snmp/v12_enable">0</pre>
<entry< td=""><td><pre>name="conf/snmp/v3_enable">0</pre></td></entry<>	<pre>name="conf/snmp/v3_enable">0</pre>
<entry< td=""><td><pre>name="conf/snmp/fw_local"></pre></td></entry<>	<pre>name="conf/snmp/fw_local"></pre>
<entry< td=""><td>name="conf/snmp/fw_external"></td></entry<>	name="conf/snmp/fw_external">

./device			Text descriptions of the same name with a maximum of 250 characters each	
./description			Text descriptions of the same name with a maximum of 250 characters each	
./location			Text descriptions of the same name with a maximum of 250 characters each	
	./contact		Text descriptions of the same name with a maximum of 250 characters each	
	./rocommunity		Password for read access. If the password is left empty, the SNMP service will not be started.	
	./rwcommunity		Password for write access	
	./rwuser		User name for SNMPv3 access	
./secretpass			Password for SNMPv3 access	
./trap_addr			IPv4 trap manager address	
./trap_port			IPv4 trap manager port	
./trap_community		ity	Password for traps	
	./trap_enable		Send traps	
		0	No	
		1	Yes	
	./v12_enable		Activate SNMPv1/v2	
		0	No	
		1	Yes	
	./v3_enable		Activate SNMPv3	
		0	No	
		1	Yes	
-	The values repre	ser	t a special list and should only be modified via the configuration page.	
	./fw_local		List of firewall rules for local data	
	./fw_external		List of firewall rules for external data	

A 3 Wireless network

General settings

```
<entry name="conf/gsm/band_setup">515</entry>
<entry name="conf/gsm/sim_timeout">10</entry>
<entry name="conf/gsm/relogin">0</entry>
<entry name="conf/gsm/time">01:00</entry>
```

./band_setup		Bit mask for band selection of the GSM/UMTS/LTE engine	
./sim_timeout		Provider timeout in minutes	
./relogin		Daily (new) login into the network	
	0	No	
	1	Yes	
./time		Time for daily (new) login into the network	

SIM card

```
<entry name="conf/sim1/mcc">262</entry>
<entry name="conf/sim1/cpin"></entry>
<entry name="conf/sim1/roaming">1</entry>
<entry name="conf/sim1/provider">0</entry>
<entry name="conf/sim1/username"></entry>
<entry name="conf/sim1/username"></entry>
<entry name="conf/sim1/password"></entry>
<entry name="conf/sim1/apn">web.vodafone.de</entry>
<entry name="conf/sim1/apn">web.vodafone.de</entry>
<entry name="conf/sim1/auth_allow">0</entry></entry></entry</pre>
```

./mcc		Code for country selection	
./cpin	./cpin PIN of the SIM card		
./roaming		Roaming allowed	
	0	No	
	1	Yes	
./provider		Code of the selected provider	
	0	Auto	
./username		User name for packet data network access	
./password		Password for packet data network access	
./apn		APN access point of the provider	
./authallow		Bit mask for permitted access protocols	

SMS configuration

```
<entry name="conf/gsm/sms_control">0</entry>
<entry name="conf/gsm/sms_password"></entry>
<entry name="conf/gsm/sms_forward">0</entry>
<entry name="conf/gsm/sms_server">192.168.0.200</entry>

<entry name="conf/gsm/sms_port">1432</entry>
 ./sms_control
                         Control device via SMS
                      0 No
                      1 Yes
                         Password used for control
 ./sms_password
 ./sms_forward
                          Forward received SMS message to a server
                      0 No
                      1 Yes
                          IP address of the SMS server
 ./sms_server
 ./sms_port
                          SMS server port
```

Packet data

<pre><entry name="conf/gprs/enable">0</entry> <entry name="conf/gprs/debug">0</entry> <entry name="conf/gprs/noccp">0</entry> <entry name="conf/gprs/noccp">0</entry>0</pre>				
./enable	Activate packet data			
0	No			
1	Yes			
./debug	Activate debug mode for PPP connection establishment			
0	No			
1	Yes			
./noccp	Allow data compression			
0	No			
1	Yes			
./mtu	Selected MTU (Maximum Transmission Unit) on the PPP interface			
./restart	Restart interval in seconds			
./echo-interval	Echo interval in seconds			
./echo-failure	Number of missing echo responses after which the connection is ter- minated			
./event	Start selection for packet data connection			
0	Start immediately			
1	Control via SMS message			
2	Reserved (do not use)			
3	Control via XML server			
4 5	Control via input 1 2			

Static routes

<

centry	<pre>name="conf/network/route/wwan/sroute">#</pre>	static	routes #	
<td>ntry></td> <td></td> <td></td> <td></td>	ntry>			

./sroute List of local static routes. This list should only be modified via the configuration page.

DynDNS

<pre><entry name="</pre"></entry></pre>	"con con con con	f/ddns/enable">0 f/ddns/provider">0 f/ddns/server">members.dyndns.org f/ddns/username"> f/ddns/password"> f/ddns/hostname">
./enable		Activate DynDNS client
	0	No
	1	Yes
./provider		Selection list of supported providers
	0	DynDNS.org
	1	TZO.com
	3	selfHOST.de
	4	custom DynDNS
	5	FestelP.net
	6	FreeDNS.afraid.org
	7	Hurricane Electric
./server		Server URL for the custom DynDNS server
./username		User name for the DynDNS service
./password		Password for the DynDNS service
./hostname		Own host name which is registered for the DynDNS service

Connection check (connection monitoring)

```
<entry name="conf/conchk/enable">0</entry>
<entry name="conf/conchk/host1"></entry>
<entry name="conf/conchk/host2"></entry>
<entry name="conf/conchk/host3"></entry>
<entry name="conf/conchk/local1">0</entry>
<entry name="conf/conchk/local2">0</entry>
<entry name="conf/conchk/local3">0</entry>
<entry name="conf/conchk/interval">0</entry>
<entry name="conf/conchk/interval">0</entry>
<entry name="conf/conchk/interval">0</entry>
<entry name="conf/conchk/interval">0</entry></entry></entry name="conf/conchk/interval">0</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry></entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</entry</en
```

./enable		Activate connection monitoring
	0	No
	1	Yes
./host[n]		URL or IP address of the host that should respond to the echo request
./local[n]		Wireless network or local network as transmitting interface
	0	Wireless
	1	Local
./interval		Transmission interval in minutes
./retry		Maximum number of missing responses after which an action is trig- gered
./event		Action selection
	0	None
	1	Restart device (reboot)
	2	Reconnect packet data (Reconnect)

3 Reconnect to GSM/UMTS network (Relogin)

Monitoring

```
<entry name="conf/gsm/log_enable">0</entry>
<entry name="conf/gsm/log_duration">24</entry>
<entry name="conf/gsm/log_interval">1</entry>
<entry name="conf/gsm/log_ping"></entry></entry>
```

./log_enable	Activate monitoring
--------------	---------------------

0 No

1 Yes

./log_duration	Monitoring duration in hours
An an instance l	The short of the sector sector

./log_interval Time between the echo requests

./log_ping URL or IP address of a host that should respond to the echo requests

A 3.1 Network security

General settings

<pre><entry d<br="" name="d
<entry name="><entry d<br="" name="d
<entry name="><entry d<br="" name="d
<entry name="><entry d<="" name="d
<entry name=" pre=""></entry></entry></entry></entry></pre>	con con con con con con	<pre>f/iptables/fw_enable">1 f/iptables/nat_enable">0 f/iptables/nat_enable">0 f/iptables/fw_netbios">1 f/iptables/icmp">0 f/iptables/icmp">0<!--</td--></pre>
./fw_enable		State of the overall firewall function
./iw_enable	0	Off
	Ť	On
./nat enable	'	State of the NAT table (port forwarding)
./nat_enable	0	Off
	1	On
./fw_netbios	•	Block outgoing NetBIOS broadcasts
.,	0	No
	1	
./icmp	•	Respond to echo requests at the external interface
	0	No
	1	Yes
./masq_enable		Perform IP masquerading at the external interface
	0	No
	1	Yes
./xssh		External device access via SSH
	0	No
	1	Yes
./xwbm		External device access via HTTP or HTTPS
	0	No
	1	Yes
./enable		Device access via SSH
	0	No
	1	Yes
./port		Port used for SSH access, normally 22

Firewall

```
<entry name="conf/iptables/fw_in"># Firewall incoming&#10;#</entry>
<entry name="conf/iptables/fw_out"># Firewall outgoing&#10;#</entry>
```

The values represent a special list and should only be modified via the configuration page.

./fw_in	List of firewall rules for incoming data

NAT table

```
<entry name="conf/iptables/nat_fw"># NAT firewall&#10;#</entry>
<entry name="conf/iptables/nat_vs"># NAT virtual server&#10;#</entry>
```

The values represent a special list and should only be modified via the configuration page.

./nat_fw	List of firewall rules for the NAT table (port forwarding)
./nat_vs	List of forwarding rules for the NAT table (port forwarding)

A 3.2 VPN

A 3.2.1 IPsec

Higher-level settings

```
<entry name="conf/ipsec/enableupdate">0</entry>
<entry name="conf/ipsec/autoupdate">600</entry>
```

0 Off

1 On

./autoupdate Monitoring interval in seconds

Connection settings 1 ... n

		•
<pre><entry <<="" <entry="" d="" name="d <entry name=" td=""><td>con con con con con con con con con con</td><td><pre>f/ipsec/vpn1/name">vpn1</pre></td></entry> f/ipsec/vpn1/enable">0 f/ipsec/vpn1/rightallowany">0 f/ipsec/vpn1/nost"> f/ipsec/vpn1/auth">0 f/ipsec/vpn1/remote_cert">mGuard.crt f/ipsec/vpn1/local_cert">test.p12 f/ipsec/vpn1/local_id"> f/ipsec/vpn1/local_id"> f/ipsec/vpn1/local_id">192.168.9.0/24 f/ipsec/vpn1/local_addr">192.168.9.0/24 f/ipsec/vpn1/local_addr">192.168.0.0/24 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/nat">0 f/ipsec/vpn1/nat">0 f/ipsec/vpn1/nat">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">192.168.1.0 f/ipsec/vpn1/local_net">100 f/ipsec/vpn1/local_net">100 f/ipsec/vpn1/local_net"></pre>	con con con con con con con con con con	<pre>f/ipsec/vpn1/name">vpn1</pre>
./name		Description of the connection
./enable		Connection active
	0	No
	1	Yes
./rightallowany		Accept connection from any peer
	0	No
	1	Yes
./host		URL or IP address of the peer
./auth		Selected authentication method
	0	X.509 certificates
	1	Pre-shared key
./remote_cert		Peer certificate
./local_cert		Local certificate
./remote_id		Peer ID
./local_id		Own ID
—		Peer tunnel end
		Local tunnel end
./psk		Pre-shared key
./nat	_	Connection NAT
	0	None
	1	Local 1:1 NAT
"	5	Remote masquerading
./local_net		Target of local NAT

./mode

```
Type of connection
```

- 0 Waiting for connection
- 1 Always establish connection
- 2 Control via SMS message
- 3 Control via call
- 4 Control via XML server
- 5...6 Control via input 1...2
 - Automatic connection release

0 No

./autoreset

- 1 Yes
- ./resettime Time in minutes after which the connection is re-established

IKE settings (1 ... n)

```
<entry name="conf/ipsec/vpn1/ike_crypt">aes128</entry>
<entry name="conf/ipsec/vpn1/ike_hash">0</entry>
<entry name="conf/ipsec/vpn1/ike life">3600</entry>
<entry name="conf/ipsec/vpn1/esp_crypt">aes128</entry>
<entry name="conf/ipsec/vpn1/esp hash">0</entry>
<entry name="conf/ipsec/vpn1/esp life">28800</entry>
<entry name="conf/ipsec/vpn1/pfs">1</entry>
<entry name="conf/ipsec/vpn1/pfsgroup">modp1024</entry>
<entry name="conf/ipsec/vpn1/rekey">1</entry>
<entry name="conf/ipsec/vpn1/dpd">1</entry>
<entry name="conf/ipsec/vpn1/dpddelay">30</entry>
<entry name="conf/ipsec/vpn1/dpdtimeout">120</entry>
<entry name="conf/ipsec/vpn1/keyingtries">0</entry>
<entry name="conf/ipsec/vpn1/rekeyfuzz">100</entry>
<entry name="conf/ipsec/vpn1/rekeymargin">540</entry>
./ike_crypt
                  Phase 1 ISAKMP encryption,
                  valid values: 3des, aes128, aes192, aes256
                  Phase 1 ISAKMP hash
./ike_hash
               0 All
               1 MD5
```

	2	SHA-1	
./ike_life		Time in seconds after which the key is renegotiated	
./esp_crypt		Phase 2 IPsec SA encryption, valid values: 3des, aes128, aes192, aes256	
./esp_hash		Phase 2 IPsec SA hash	
	0	All	
	1	MD5	
	2	SHA-1	

./esp_life Time in seconds after which the key is renegotiated

./pfs		Perfect forward secrecy
	0	No
	1	Yes
./pfsgroup		DH/PFS group, valid values: modp1024, modp1536, modp2048
./rekey		Renew key
	0	No
	1	Yes
./dpd		Dead Peer Detection (DPD)
	0	No
	1	Yes
./dpddelay		Time in seconds between requests
./dpdtimeout		Time in seconds after which the connection is deemed interrupted
./keyingtries		Number of attempts to establish a connection
	0	Unlimited
./rekeyfuzz		Value as a percentage
./rekeymargin		Time in seconds

A 3.2.2 Certificates

<pre><entry name="ipsec.d/cacerts/test.crt">BEGIN CERTIFICATE</entry></pre>
<pre><entry name="ipsec.d/certs/local/test.crt">BEGIN CERTIFICATE</entry></pre>
<pre><entry name="ipsec.d/certs/remote/mGuard.crt">BEGIN CERTIFICATE</entry></pre>
<pre><entry name="ipsec.d/private/test.pem">BEGIN RSA PRIVATE KEY</entry></pre>
<pre><entry name="ipsec.d/ldir/test.p12">7</entry></pre>

./cacerts/*	CA certificates
./certs/local/*	Local certificates
./certs/remote/*	Peer certificates
./private/*	Private key
./ldir/*	Bit mask for certificate validity

A 3.2.3 OpenVPN

Connections 1 ... n

	name="conf/openvpn/tunnel1/name">tunnel1
	name="conf/openvpn/tunnel1/enable">0
	name="conf/openvpn/tunnel1/event">0
<entry< td=""><td>name="conf/openvpn/tunnel1/host"></td></entry<>	name="conf/openvpn/tunnel1/host">
	name="conf/openvpn/tunnel1/rport">1194
	name="conf/openvpn/tunnel1/proto">0
	name="conf/openvpn/tunnel1/complzo">0
<entry< td=""><td>name="conf/openvpn/tunnel1/float">0</td></entry<>	name="conf/openvpn/tunnel1/float">0
<entry< td=""><td>name="conf/openvpn/tunnel1/redir">0</td></entry<>	name="conf/openvpn/tunnel1/redir">0
<entry< td=""><td>name="conf/openvpn/tunnel1/bind">0</td></entry<>	name="conf/openvpn/tunnel1/bind">0
<entry< td=""><td>name="conf/openvpn/tunnel1/lport">1194</td></entry<>	name="conf/openvpn/tunnel1/lport">1194
	name="conf/openvpn/tunnel1/auth">0
	<pre>name="conf/openvpn/tunnel1/certificate">test-server.p12</pre>
	name="conf/openvpn/tunnel1/nscert">0
	<pre>name="conf/openvpn/tunnel1/psk">my_static.key</pre>
	name="conf/openvpn/tunnel1/username">
	name="conf/openvpn/tunnel1/password">
	<pre>name="conf/openvpn/tunnel1/remote_ifc">172.16.0.2</pre>
	<pre>name="conf/openvpn/tunnel1/local_ifc">172.16.0.1</pre>
<entry< td=""><td><pre>name="conf/openvpn/tunnel1/remote_addr">192.168.9.0/24</pre></td></entry<>	<pre>name="conf/openvpn/tunnel1/remote_addr">192.168.9.0/24</pre>
	name="conf/openvpn/tunnel1/nat">0
<entry< td=""><td>name="conf/openvpn/tunnel1/local_masq">0</td></entry<>	name="conf/openvpn/tunnel1/local_masq">0
	<pre>name="conf/openvpn/tunnel1/local_addr">192.168.0.0/24</pre>
<entry< td=""><td><pre>name="conf/openvpn/tunnel1/local_net">192.168.1.0</pre></td></entry<>	<pre>name="conf/openvpn/tunnel1/local_net">192.168.1.0</pre>
<entry< td=""><td>name="conf/openvpn/tunnel1/cipher">BF-CBC</td></entry<>	name="conf/openvpn/tunnel1/cipher">BF-CBC
	name="conf/openvpn/tunnel1/keepalive">1
<entry< td=""><td><pre>name="conf/openvpn/tunnel1/ping">30</pre></td></entry<>	<pre>name="conf/openvpn/tunnel1/ping">30</pre>
<entry< td=""><td>name="conf/openvpn/tunnel1/restart">120</td></entry<>	name="conf/openvpn/tunnel1/restart">120

./name		Description of the connection
./enable		Connection active
	0	No
	1	Yes
./event		Start selection for the tunnel
	0	Start immediately
	1	Control via SMS message
	2	Control via call
	3	Control via XML server
	45	Control via input 1 2
./host		URL or IP address of the peer
./rport		Used peer port
./proto		Protocol
	0	UDP
	1	TCP

./complzo		Settings for data compression
	0	Disabled
	1	Adaptive compression
	2	No compression active
	3	Compression active
	4	Compression allowed
./float		Peer may change its IP address
	0	No
	1	Yes
./redir		All data traffic is routed through the tunnel.
	0	No
	1	Yes
./bind		Specify outgoing port
	0	No
	1	Yes
./lport		Outgoing port
./auth		Authentication
	0	X.509 certificates
	1	Pre-shared key
	2	User name and password
./certificate		Certificate name
./nscert		Check peer certificate type
	0	No
	1	Yes
./psk		Pre-shared key
./username		User name
./password		Password
./remote_ifc		Peer tunnel end
./local_ifc		Local tunnel end
./remote_addr		Peer tunnel network
./nat		Connection NAT
	0	None
	1	Local 1:1 NAT
	4	Local masquerading
	5	Remote masquerading
	6	Port forwarding
	7	Host forwarding
		-

./local_masq		Activate masquerading in the port and host forwarding settings. Otherwise, the value must be set to 0.
	0	Off
	1	On
./local_addr		Local tunnel network
./local_net		Target of local NAT
./cipher		Type of encryption, valid values: BF-CBC, AES-128-CBC, AES-192-CBC, AES-256-CBC, DES-CBC, DES-EDE-CBC, DES-EDE3-CBC, DESX-CBC, CAST5-CBC, RC2-40-CBC, RC2-64-CBC, RC2-CBC, none
./keepalive		Send Keep Alive packets
	0	No
	1	Yes
./ping		Time in seconds between packets
./restart		Time in minutes after which the connection is re-established

Additional connection settings (1 ... n)

<pre><entry name="conf/openvpn/tunnel1/tun_mtu">1500</entry> <entry name="conf/openvpn/tunnel1/frag_enable">0</entry> <entry name="conf/openvpn/tunnel1/frag_size">1450</entry> <entry name="conf/openvpn/tunnel1/frag_size">1450</entry> <entry name="conf/openvpn/tunnel1/mssfix_enable">0</entry> <entry name="conf/openvpn/tunnel1/mssfix_size">1450</entry> <entry name="conf/openvpn/tunnel1/mssfix_size">1450</entry> <entry name="conf/openvpn/tunnel1/mssfix_size">1450</entry> <entry name="conf/openvpn/tunnel1/mssfix_size">1450</entry> 1450 1450 </pre>			
./tun_mtu MTU (Maximum Transmission Unit) for the TUN device			
./tdn_mtd			
./frag_enable	Fragmentation of data packets		
0	No		
1	Yes		
./frag_size	Size of fragmented packets		
./mssfix_enable	MSSFIX option		
0	No		
1	Yes		
./mssfix_size	Size of packets with MSSFIX		
./reneg_sec	Time in seconds for renewing the key		
Port forwarding			

<entry name="conf/openvpn/napt"># NAPT port forwarding
#</entry>

The values represent a special list and should only be modified via the configuration page.

.napt List of settings for port forwarding

Certificates

<pre><entry name="openvpn/cacerts/test-server.crt">BEGIN CERTIFICATE</entry></pre>	
<pre><entry name="openvpn/certs/test-server.crt">BEGIN CERTIFICATE</entry></pre>	
<pre><entry name="openvpn/private/test-server.pem">BEGIN RSA PRIVATE</entry></pre>	
KEY	
<pre><entry name="openvpn/ldir/test-server.p12">7</entry></pre>	
<pre><entry name="openvpn/casonly/test-ca.crt">BEGIN CERTIFICATE</entry></pre>	

./cacerts/*	CA certificates
./certs/	Certificates
./private/	Private key
./ldir/*	Bit mask for certificate validity
./casonly/*	CA certificates for authentication with user name and password

Static key

<entry name="openvpn/keys/my_static.key">#
2048 bit OpenVPN static
 key... </entry>

./ keys/* Static key

Diffie-Hellman parameters

<entry name="openvpn/dh1024.pem">----BEGIN DH PARAMETERS--...</entry>
<entry name="openvpn/dh2048.pem">----BEGIN DH PARAMETERS--...</entry>

./dh1024.pem DH parameter, 1024 bits ./dh2048.pem DH parameter, 2048 bits

A 3.3 Inputs and outputs

Inputs 1 ... 2

```
<entry name="conf/alerts/in 1/0/enable">0</entry>
<entry name="conf/alerts/in 1/0/action">0</entry>
<entry name="conf/alerts/in_1/0/sms/phonebook">0</entry>
<entry name="conf/alerts/in_1/0/sms/message"></entry>
<entry name="conf/alerts/in_1/0/email/to"></entry>
<entry name="conf/alerts/in_1/0/email/cc"></entry>
<entry name="conf/alerts/in 1/0/email/subject"></entry>
<entry name="conf/alerts/in_1/0/email/message"></entry>
<entry name="conf/alerts/in_1/1/enable">0</entry>
<entry name="conf/alerts/in_1/1/action">0</entry>
<entry name="conf/alerts/in 1/1/sms/phonebook">0</entry>
<entry name="conf/alerts/in_1/1/sms/message"></entry>
<entry name="conf/alerts/in_1/1/email/to"></entry>
<entry name="conf/alerts/in_1/1/email/cc"></entry>
<entry name="conf/alerts/in_1/1/email/subject"></entry>
<entry name="conf/alerts/in 1/1/email/message"></entry>
<entry name="conf/alerts/in_1/alarm_enable">0</entry>
<entry name="conf/alerts/in_1/alarm_time">0</entry</pre>
```

./in_[n]/0/*	Refers to input [n], falling edge
./in_[n]/1/*	Refers to input [n], rising edge
./enable	Enable action for the input
0	No
1	Yes
./action	Action on the event
0	No action
1	Send SMS message
3	Send e-mail
./sms/phonebook	Bit mask for phonebook selection
./sms/message	SMS text
./email/to	Recipient of the message
./email/cc	Recipient of a copy
./email/subject	Subject
./email/message	Text message
./alarm_enable	Activate alarm
0	No
1	Yes
./alarm_time	Automatic reset time for the alarm in minutes

Output 1

```
<entry name="conf/leds/out_1/function">0</entry>
<entry name="conf/leds/out_1/autoreset">0</entry>
<entry name="conf/leds/out_1/time">10</entry>
```

./function Function linked to the output 0 Manual 1 Remote controlled 2 Radio network 3 Packet service 4 VPN service 5 Incoming call 6 Connection lost 9 Alarm ./autoreset Automatically reset alarm 0 No 1 Yes ./time Time in minutes to reset the alarm

Phonebook

```
<entry name="conf/phonebook/n01"></entry>
<entry name="conf/phonebook/n02"></entry>
<entry name="conf/phonebook/n03"></entry>
<entry name="conf/phonebook/n04"></entry>
<entry name="conf/phonebook/n05"></entry>
<entry name="conf/phonebook/n06"></entry>
<entry name="conf/phonebook/n07"></entry>
<entry name="conf/phonebook/n08"></entry>
<entry name="conf/phonebook/n09"></entry>
<entry name="conf/phonebook/n10"></entry>
<entry name="conf/phonebook/n11"></entry>
<entry name="conf/phonebook/n12"></entry>
<entry name="conf/phonebook/n13"></entry>
<entry name="conf/phonebook/n14"></entry>
<entry name="conf/phonebook/n15"></entry>
<entry name="conf/phonebook/n16"></entry>
<entry name="conf/phonebook/n17"></entry>
<entry name="conf/phonebook/n18"></entry>
<entry name="conf/phonebook/n19"></entry>
<entry name="conf/phonebook/n20"></entry>
```

```
./n[xx]
```

Telephone number in national or international format

Socket server

```
<entry name="conf/alerts/sock_enable">0</entry>
<entry name="conf/alerts/sock_port">1432</entry>
<entry name="conf/alerts/sock_xml_nl">1</entry>
<entry name="conf/alerts/sock_xml_io">0</entry>
```

./sock_enable Socket server

- 0 Off
- 1 On
- ./sock_port Server listener port
- ./sock_xml_nl Character which creates a line break in the XML file
 - 0 None
 - 1 Line feed
 - 2 Carriage return
 - 3 Carriage return + line feed

./sock_xml_io Representation of Boolean values

- 0 Text
- 1 Numeric

A 3.4 System

General system configuration

```
<entry name="conf/system/httpaccess">2</entry>
<entry name="conf/system/httpport">80</entry>
<entry name="conf/system/httpsport">443</entry>
<entry name="conf/system/logremote">0</entry>
<entry name="conf/system/logserver">192.168.0.200</entry>
<entry name="conf/system/logport">514</entry>
<entry name="conf/system/logport">514</entry>
<entry name="conf/system/logport">0</entry>
<entry name="conf/system/logport">614
```

./httpaccess		HTTP access via:
(0	HTTP
	1	HTTPS
:	2	HTTP and HTTPS
./httpport		Port used for the web server for HTTP
./httpsport		Port used for the web server for HTTPS
./logremote		Send log data to a log server
(0	No
	1	Yes
./logserver		IP address of the log server
./logport		Log server port
./lognvm		Reserved, must be set to 0

User authentication

```
<entry name="conf/auth/admin">admin</entry>
<entry name="conf/auth/user">public</entry>
```

For users "admin" and "user", the passwords are stored in plain text by default. When a new password is assigned, only the hash values are stored here.

E-mail configuration (SMTP)

```
<entry name="conf/smtp/server"></entry>
<entry name="conf/smtp/port">25</entry>
<entry name="conf/smtp/auth">1</entry>
<entry name="conf/smtp/tls">0</entry>
<entry name="conf/smtp/tls">0</entry>
<entry name="conf/smtp/password"></entry>
<entry name="conf/smtp/password"></entry>
<entry name="conf/smtp/password"></entry>
<entry name="conf/smtp/password"></entry>
<entry name="conf/smtp/password"></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry></entry>
```

./server	Address of the SMTP server
./port	SMTP server port
./auth	Authentication for the server

- 0 None
 - 1 STARTTLS
 - 2 Encrypted Password
- Reserved, must be set to 0

Default AT commands

./tls

```
<entry name="conf/gsm/at1cmd"></entry>
<entry name="conf/gsm/at2cmd"></entry>
<entry name="conf/gprs/at1cmd"></entry>
<entry name="conf/gprs/dialup">*99***1#</entry>
./gsm/at1cmd Commands before PIN entry (without prefixed AT)
./gsm/at2cmd Commands after PIN entry (without prefixed AT)
```

./gprs/at1cmd Commands before PPP dial-in (without prefixed AT)

./gprs/dialup Dial-in into the packet data network that is used (not used at present)
Date and time

```
<entry name="conf/system/newtime">1388534400</entry>
<entry name="conf/system/ntpenable">0</entry>
<entry name="conf/system/ntpserver">europe.pool.ntp.org</entry>
<entry name="conf/system/ntpiface">0</entry>
<entry name="conf/system/timezone">6+0100</entry>
<entry name="conf/system/daylight">1</entry>
<entry name="conf/system/ntplocal">0</entry>
 ./newtime
                    Time at device start in seconds.
                    since January 1, 1970 00:00 (UNIX time)
 ./ntpenable
                    Synchronize with a time server
                0 No
                 1 Yes
 ./ntpserver
                    URL or IP address of an Internet time server
 ./ntpiface
                    Wireless network or local network as transmitting interface
                 0 Wireless
                 1 Local
 ./daylight
                    Take daylight savings into account
                 0 No
                1 Yes
 ./timezone
                    Select the time zone
                    Make own time available to the local network
 ./ntplocal
                 0 No
                 1 Yes
```

Reboot

```
<entry name="conf/system/rebootenable">0</entry>
<entry name="conf/system/reboottime">01:00</entry>
<entry name="conf/system/rebootevent">0</entry>
```

./rebootenable		Bit mask of weekdays on which a reboot should be performed
./reboottime		Time for the reboot
./rebootevent		Selected event for a reboot
	0	None

1...2 Triggered by the relevant input

A 4 CIDR, Classless Inter-Domain Routing

IP netmasks and CIDR combine several IP addresses to create a single address area. An area comprising consecutive addresses is handled like a network. To specify an area of IP addresses for the router, it may be necessary to specify the address area in CIDR format (e.g., when configuring the firewall).

IP netmask ¹	Binary				CIDR
255.255.255.255	11111111	11111111	11111111	11111111	32
255.255.255.254	11111111	11111111	11111111	11111110	31
255.255.255.252	11111111	11111111	11111111	11111100	30
255.255.255.248	11111111	11111111	11111111	11111000	29
255.255.255.240	11111111	11111111	11111111	11110000	28
255.255.255.224	11111111	11111111	11111111	11100000	27
255.255.255.192	11111111	11111111	11111111	11000000	26
255.255.255.128	11111111	11111111	11111111	1000000	25
255.255.255.0	11111111	11111111	11111111	00000000	24
255.255.254.0	11111111	11111111	11111110	00000000	23
255.255.252.0	11111111	11111111	11111100	00000000	22
255.255.248.0	11111111	11111111	11111000	0000000	21
255.255.240.0	11111111	11111111	11110000	0000000	20
255.255.224.0	11111111	11111111	11100000	00000000	19
255.255.192.0	11111111	11111111	11000000	00000000	18
255.255.128.0	11111111	11111111	10000000	00000000	17
255.255.0.0	11111111	11111111	00000000	00000000	16
255.254.0.0	11111111	11111110	00000000	0000000	15
255.252.0.0	11111111	11111100	00000000	0000000	14
255.248.0.0	11111111	11111000	00000000	0000000	13
255.240.0.0	11111111	11110000	00000000	0000000	12
255.224.0.0	11111111	11100000	00000000	0000000	11
255.192.0.0	11111111	11000000	00000000	0000000	10
255.128.0.0	11111111	1000000	00000000	0000000	9
255.0.0.0	11111111	00000000	00000000	0000000	8
254.0.0.0	11111110	00000000	00000000	0000000	7
252.0.0.0	11111100	00000000	00000000	0000000	6
248.0.0.0	11111000	00000000	00000000	0000000	5
240.0.0.0	11110000	00000000	00000000	0000000	4
224.0.0.0	11100000	00000000	00000000	0000000	3
192.0.0.0	11000000	00000000	00000000	0000000	2
128.0.0.0	10000000	00000000	00000000	0000000	1
0.0.0.0	00000000	00000000	00000000	0000000	0

¹ Example: 192.168.1.0/255.255.2 corresponds to CIDR: 192.168.1.0/24

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