

# **Configuration tool TELEM-GWS**

## **User Manual**

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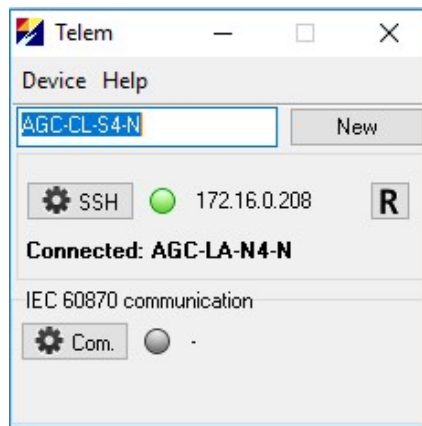
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## 1 Introduction

Configuration tool Telem-GWS is used to configure Telem-GW5, Telem-GW6, Telem-GWM, Telem-AGC data concentrators and RTU modules. It is developed by Martem AS and is in constant development to keep up with latest functionality of Telem devices. Telem-GWS is designed to be user friendly, it is free of charge and the latest version can be downloaded from Martem AS homepage or is provided by Martem AS. Telem-GWS is working on Windows operating systems from Windows Vista to latest Windows OS.

## 2 Getting started

- Telem-GWS does not need any installation, to start program run downloaded .exe file.
- When program starts **Telem configurator** window is opened and the SSH and IEC 60870 protocol options are offered for connection.  
IEC 60870 protocol communication settings can be changed from **device -> Communication setup**.



- Serial connection can be used only with RTU-T modules and older Telem devices (RTA, RTA-A GW5, GW6). Communication between newer Telem devices (AGC, GWM, GW6-e) can be establish over Ethernet and is described in the following chapters.
- To open default setup, device has to be chosen from the device menu. General configurations of the Telem devices can be chosen. When connection to the device is established, Telem-GWS suggests to convert configuration to exact version of the device. It is also possible to define exact device type and convert configuration. It can

be done by using convert to button on the upper right hand corner of device setup window.

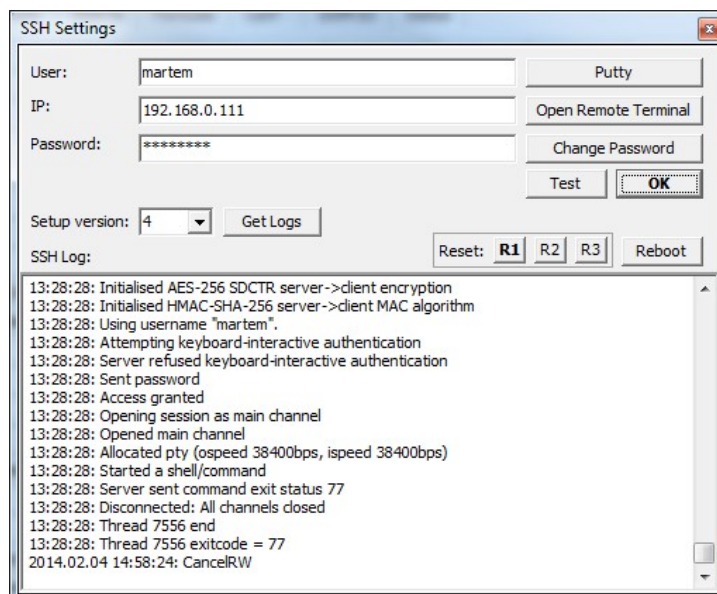
## 2.1 Connect with device using serial connection

- Serial connection can be used with RTU-T modules, Telem AI-12T, Telem DI24-T, Telem DO5-T and older Telem devices like RTA, RTA-A, GW5, GW6.
- Serial connection uses IEC 60870-5-101 protocol. To establish connection corresponding parameters have to be set in the **Device-> Communication Setup**.
- **Network:** Define network to use connecting with Telem device
- **Port:** Com port of PC used for communication
- **GW6 USB interface:** Not supported
- **Parity:** Use of parity control bit (default: none)
- **Baud rate:** Data communication rate (9600)
- **Link Address:** link address of Telem device (1)
- **ASDU address:** ASDU address of Telem device (1)
- **Status:** Status of the connection. RED – no connection, GREEN – connection OK
- **Communication delay:** Delay between reception of data and the next query in milliseconds (0)
- **ASDU address length:** The length of the ASDU address in bytes: possible values are 1 or 2. (2)
- **Object address length** – Length in bytes. Possible values are 1, 2 or 3. (2)

## 2.2 Connect with device using SSH connection over network.

- To establish connection with the device using Ethernet connection, device has to be chosen. When device is chosen, **Set** button opens SSH settings window, where communication parameters can be set. When parameters are set **Test** button should be clicked to conform the connection. When **Access granted** line appears, connection is OK and user can save parameters by clicking **OK**. **Red** light next to **SSH** setting in device setup window should turn **green**. Connection with the device is established. Then user can read (**R**) or write (**W**) configuration from/to device. **C** is for cancelling.
- Parameters in the SSH settings window:
- **User:** Username of the device (default: martem)
- **IP:** IP address of the device (default addresses are for ETH0: 192.168.0.111)
- **Password:** password of the device (default password is provided by Martem AS)
- **Setup version:** GW6-e, GWM and AGC support only version 4
- **Putty:** Opens remote terminal

- **Open Remote Terminal:** Opens remote terminal with log in parameters described in User, IP and Password string.
- **Change password:** Enables user to change device password
- **Test:** Test connection between PC and Telem device
- **OK:** Saves the parameters and closes window
- **Reboot:** Reboots the device
- **R1:** Reset the device
- **R2:** Reset and also clear memory buffers
- **R3:** Reset and restore the default setup



Any SSH client, e.g. Putty, can be used to connect with the device. Baudrate 115200bps is used. Necessary user names and passwords are provided by Martem AS.

### 3 File menu

**New:** Open new blank device setup

**Open:** Open configuration

**Save:** Save configuration

**Save AS:** Save configuration as new

**Export:** export configuration to .csv

**Import:** import configuration from .csv

**Exit:** exit program

**disable\_inGW\_XMLGeneration:** Should be selected

## 4 Common menu

### 4.1 SSH Settings:

Duplicates SSH settings in the device setup window (described in previous chapter)

### 4.2 TCP/IP Settings

Used for determine TCP/IP communication paramaters and firewall functionality in Telem device

#### 4.2.1 Global tab

In **Global** tab following parameters can be set:

**WAN interface:** Choose which interface is used for WAN connection

**Hostname:** Name of the device.

**Default gateway:** Default gateway of the device

**DNS:** Set DNS parameters.

**Firewall:** Set firewall parameters if necessary.

**DHCP server:** Define max lease count for DHCP server.

The screenshot shows the 'TCP/IP Settings' window with the 'Global' tab selected. The window has a tabbed interface at the top with options: Global, eth0, eth1, eth2, eth3, eth4, br0, br1, virtual, and serial. The 'Global' tab is active. The settings are organized into several sections:

- WAN Interface Selection:** Includes a list of options: 'Used by/for: - DHCP client; - NAT(Network Address Translation); - VPN servers.' Below this is a dropdown menu for 'WAN Interface(s):' set to 'eth0'. There is an unchecked checkbox for 'Split Access'.
- Hostname:** A text field containing 'telem-gw6e'.
- Default Gateway:** Includes an unchecked checkbox for 'From WAN via DHCP' and a text field for 'Default gateway:' set to '192.168.0.1'.
- DNS:** Includes a text field for 'Domain:' set to 'telem-gw6e.martem.ee'. Below it is a table for 'Static host(s):' with columns 'IP' and 'Name'. The table is currently empty. Below the table is a text field for 'Name server(s):' with a list containing '1. 127.0.0.1'. There is an unchecked checkbox for 'From WAN via DHCP'.
- Firewall:** Includes a section for 'Mode:' with three radio buttons: 'Automatic' (unchecked), 'Manual' (unchecked), and 'Off' (checked).
- DHCP Server:** Includes a text field for 'Max lease count:' set to '1000'.

At the bottom right of the window are 'Cancel' and 'OK' buttons.

## 4.2.2 Eth0...EthX tab

Ethernet tabs have similar structure, each tab correspond to physical ethernet port on Telem device. There are different number of ethernet ports with different hardware.

Each port can be configured with multi IP address and VLAN interfaces

**TCP/IP settings:** define primary IP settings for current port. Ports using this interface are shown in the brackets. If split access in the Global tab is chosen then additional gateway to each interface can be chosen.

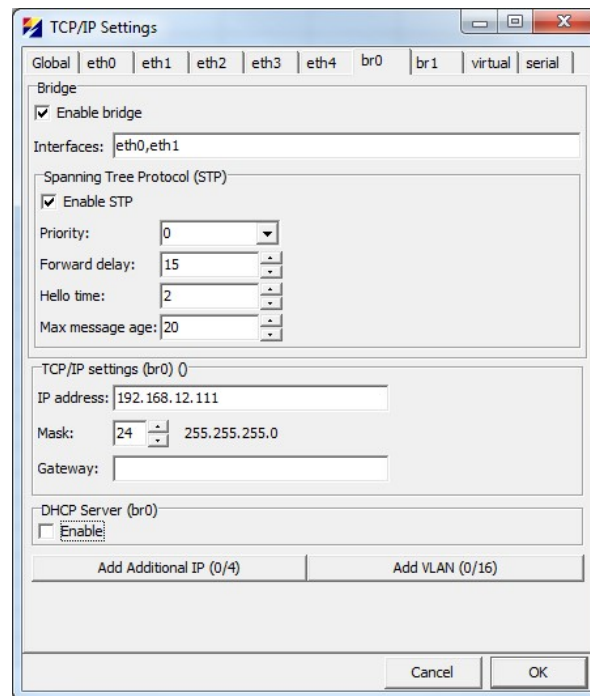
**DHCP Server:** enable DHCP server for current interface, define address range for current DHCP server.

**Add additional IP:** up to 4 additional IP addresses to each interface

**Add VLAN:** up to 16 tagged VLAN-s for each interface.



### 4.2.3 Br0/br1 tab



Combine two ethernet ports to work as a bridge.

**Bridge:** enable bridge, choose interfaces to use.

**STP:** enable STP protocol

**TCP/IP settings:** Define primary IP settings for current port.

**DHCP Server:** enable DHCP server for current interface, define address range for current DHCP server.

**Add additional IP:** up to 4 additional IP addresses to interface

**Add VLAN:** up to 16 tagged VLAN-s for interface.

### 4.3 Time settings

Define different time parameters

**Timeout:** Communication timeout after device reboot, should be set higher than device setup time.

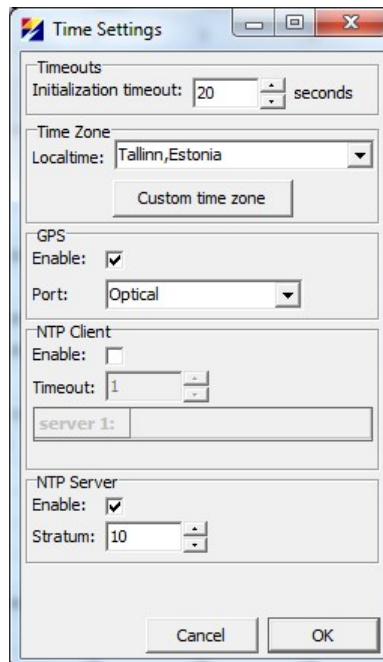
**Time zone:** Choose correct time zone, predefined in the drop down menu or define Your own. Several time zones can be defined.

**GPS:** Enable GPS time syncro, choose the connection type (with Telem GPS interface)

**NTP Client:** Choose server for NTP time synchronization, up to 10 NTP servers can be added.

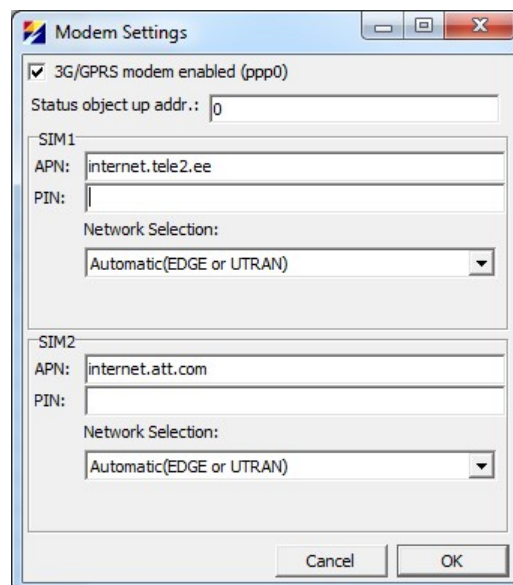
**NTP Server:** Define stratum for Telem device to work as NTP server. Time zone customization.

User can define custom time zone:



#### 4.4 Modem Settings (Telem AGC)

Configure settings for 3G/GPRS modem.



## 4.5 Redundant IEC 60870-5-104 protocol connections

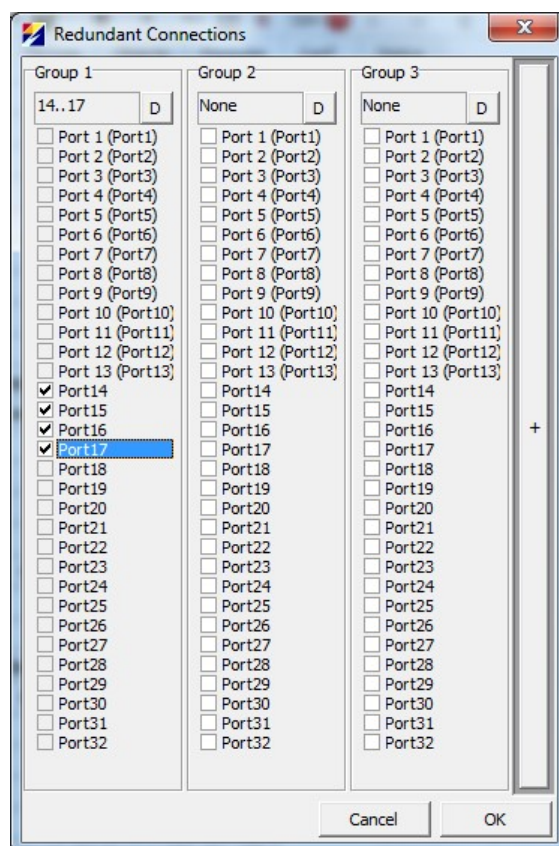
Define redundant connection according to IEC 60870-5-104 standard.

Connections use the same event buffer, event will be sent to only one channel. When one channel closes, automatically redundant channel is used.

Used for networks where SCADA system is reserved with many servers, event will be sent to only one server. Maximum number of ports in one redundant connection is 4

Choose ports to work as redundant.

**D:** Delete

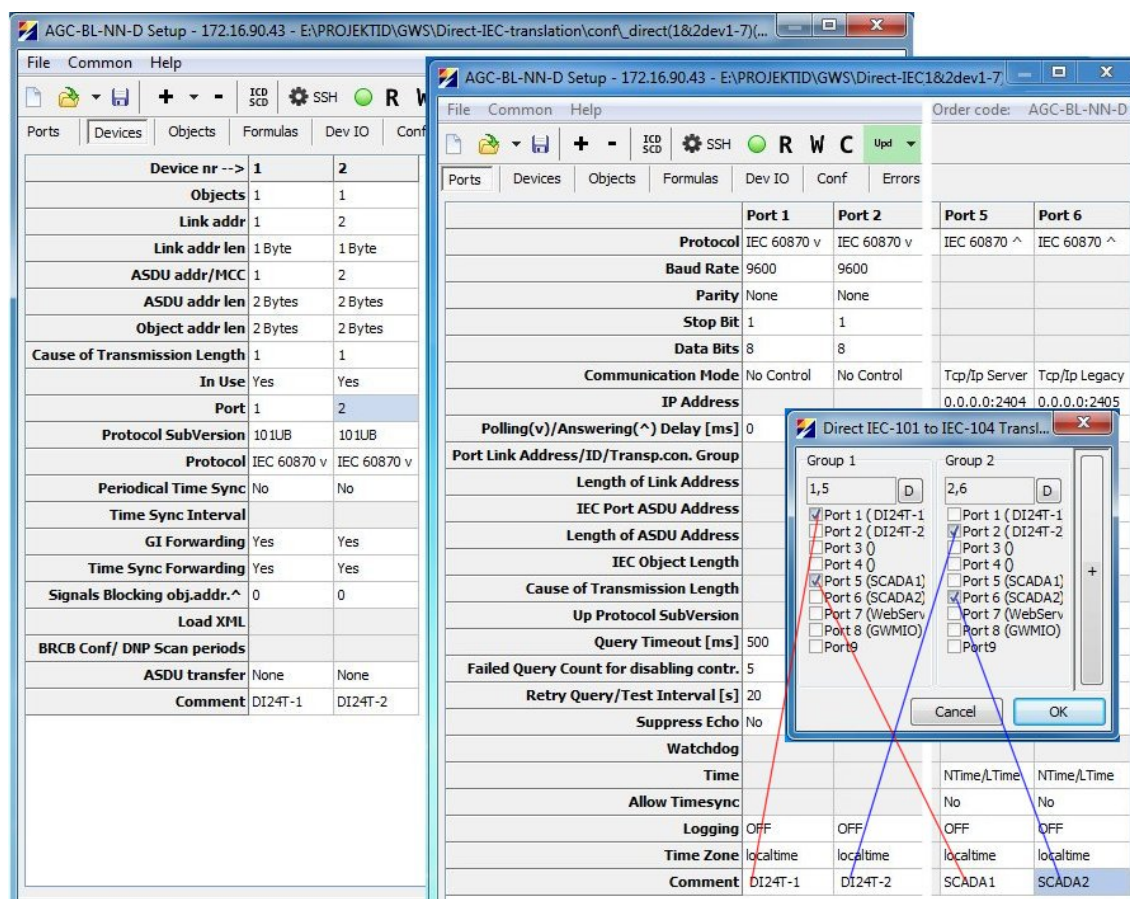


## 4.6 Direct IEC-101 to IEC-104 Translation configuration with base license

Determine groups of ports (up to 2 ports in each group) for direct protocol translation (without intermediate database) from IEC 60870-5-101 to IEC 60870-5-104 and vice versa. Lower level device still has to be configured to determine communication parameters: address, address length etc. Accurate configuring lower level devices is described in the following chapters.

### 4.6.1 Configuring direct IEC translation (one device per one port)

- Set up Ports and Devices
- Open menu "Common / Direct IEC-101 to IEC-104 Transfation"
- Group ports (one lower channel and one upper channel port in each group)



Do not add any rows to the the objects table, there could be only communication status objects (maximum 10 objects)

## 4.6.2 Configuring direct IEC translation with ASDU transfer

This method allows to connect several RTU modules with one lower level communication port (example, data translation from 2 devices on the port 1 to port 5).

- Set up Ports (configure parameter for one upper and one lower level port) group them
- Configure parameters for devices connected to lower level port 1, choose parameter "ASDU transfer" for each device equal to upper level port number (5 for this example)
- In SCADA use upper level ASDU Address as LINK address and lower level device address as ASDU address

The screenshot shows the 'Ports' tab in the software interface. The main window displays configuration for Port 1, Port 2, Port 3, Port 4, and Port 5. A dialog box titled 'Direct IEC-101 to IEC-104 Trans...' is open, showing two groups of ports. Group 1 contains ports 1, 5, and Group 2 contains ports 2, 3, 4, 6, 7, 8, 9. The 'ASDU transfer' parameter is set to 5 for both groups. The 'Link addr' is set to 11 for both groups. The 'ASDU addr' is set to 1 for both groups. The 'Comment' field is set to 'RTU Modules' for Port 1 and 'SCADA1' for Port 5.

Below the main window, a table titled 'LINK and ASDU addresses in SCADA:' shows the mapping of Link and ASDU addresses for the two devices:

Link addr	ASDU addr	Comment
11	1	DI24T-1 (SCADA 1)
11	2	DI24T-2 (SCADA 1)

## 4.6.3 Configuring direct IEC translation for AGC device IO (Inputs/Outputs)

If Telem-AGC device has internal IO...

- Open menu "Common / Direct IEC-101 to IEC-104 Transfation"
- Group device IO port - Port8 (GWMIO) in this example - and one upper level channel port for SCADA



Ports	Devices	Objects	Formulas	Dev IO	Conf	Errors	Internal	Status
				Port 1	Port 2	Port 3	Port 4	Port 5
<b>Protocol</b>				None	None	None	None	IEC 60870 ^
<b>Communication Mode</b>								Tcp/Ip Server
<b>IP Address</b>								0.0.0.0:2404
<b>Polling(v)/Answering(^) Delay [ms]</b>								0
<b>Port Link Address/ID/Transp.con. Group</b>								
<b>Length of Link Address</b>								
<b>IEC Port ASDU Address</b>								1
<b>Length of ASDU Address</b>								2 Bytes
<b>IEC Object Length</b>								3 Bytes
<b>Cause of Transmission Length</b>								
<b>Up Protocol SubVersion</b>								104
<b>Query Timeout [ms]</b>								11000
<b>Failed Query Count for disabling contr.</b>								5
<b>Retry Query/Test Interval [s]</b>								20
<b>Suppress Echo</b>								No
<b>Comment</b>								SCADA1

There is not possible to assign addresses in the Device IO table, Inputs (DI) and Outputs (DO) have fixed addresses:

- The device DI addresses starts from 1 (1, 2, 3, ... and so on)
- The device DO addresses starts from 101 (101, 102, 103, ... and so on)

Other parameters in the Device IO table are configurable excluding "Invert" for DI. Additionally could be used communication status DI signal of Device IO. This signals address is 0.

Ports	Devices	Objects	Formulas	Dev IO	Conf	Errors	Internal	Status
-------	---------	---------	----------	--------	------	--------	----------	--------

DI										
Nr	SubType ^	Invert	Obj. Addr. ^	Comment	Forb. Ports	Tolerant ph. [ms]	Intolerant ph. [ms]	Base per. [ms]	Change cnt.	Lock ^
1	Single			DI 1	None	10	10	1000	10	1
2	Single			DI 2	None	5	5	500	5	1
3	Single			DI 3	None	5	5	500	5	1
4	Single			DI 4	None	5	5	500	5	1

DO									
Nr	SubType v	Invert	Obj. Addr. ^	Comment	Forb. Ports	Pulse Len [ms]	Pulse count	IFR Enabled	
1				DO 1	None	1500	1	No	
2				DO 2	None	1500	1	No	
3				DO 3	None	1500	1	No	

#### 4.6.4 Direct IEC translation example - using device IO and RTU modules

- Set up Ports and Devices
- Group ports (group 1 for external RTU modules, group 2 for AGC device IO)

- Configure Objects table, including only RTU modules communication status signals
- For communication with RTU modules use in SCADA upper level ASDU Address as LINK address and lower level device address as ASDU address

**AGC Objects Table - only communication status signal**

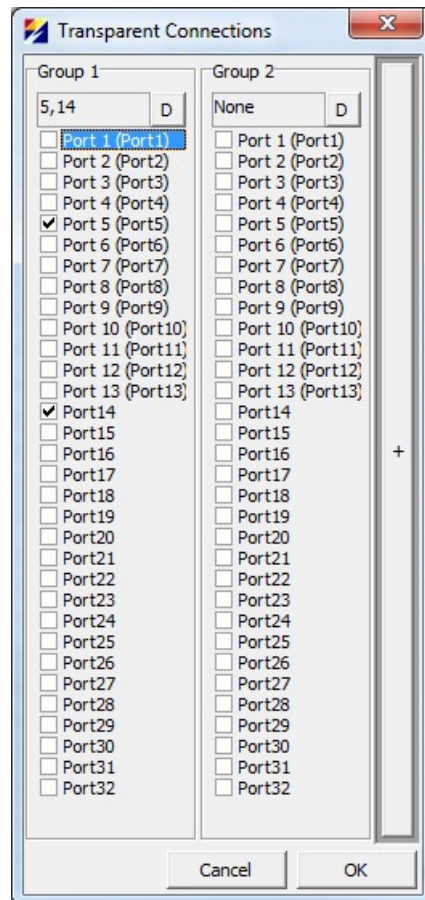
Ports	Devices	Objects	Formulas	Dev IO	Conf	Errors	Internal	Stat
Dev. No.	Obj. No.	Type	SubType ^	SubType v	Obj. Addr. ^	Comment		
1	1	DI	Single	Normal	65001	DI24T-1 com error		
2	1	DI	Single	Normal	65002	DI24T-2 com error		

**LINK and ASDU addresses in SCADA:**

Link addr	ASDU addr	Link addr	Comment
11	1	1	DI24T-1 (SCADA 1)
11	2	1	DI24T-2 (SCADA 1)
2	2	1	AGC-DI (SCADA 2)

## 4.7 Transparent connections

To send information from one port to another without changing it.





## 4.8 OpenVPN

A virtual private network (VPN) is a technology for using the Internet or another intermediate network to connect computers to isolated remote computer networks that would otherwise be inaccessible.

Determine OpenVPN (virtual private networking) settings. Currently only 4 OpenVPN tunnels are supported

**TLS key:** SSL/TLS (Secure Socket Layer/Transport Layer Security) pre-shared key

**CA cert:** SSL/TLS root certificate. Same for all clients

**Cert:** client certificate

**Key:** client public key

**Local IP**

**Remote IP**

**Fragment**

**LZO**

The screenshot shows a window titled "VPN Client Config" with a tab labeled "tun1" and an "Add" button. The main section is "SSL/TLS Mode VPN". It is divided into "Server" and "Client" sections. The "Server" section has "Server address" (192.168.55.250) and "Server port" (1194). The "Client" section has fields for "TLS key:", "CA cert:", "Cert:", and "Key:", each with a corresponding button. Below these are checkboxes for "Allow routes from VPN server" (checked) and "Use fast LZO compression" (checked). At the bottom are "Local IP:" (10.0.1.2), "Remote IP:" (10.0.1.1), and "Fragment:" (0). At the very bottom are "Remove", "Cancel", and "OK" buttons.

## 4.9 IPsec

For IPsec configuration IKE (Internet Key Exchange) Phase 1 is available next parameters:

- Encryption algorithms: DES, 3DES, Blowfish, AES 128, AES 256
- Authentication hash functions: MD5, SHA1, SHA2 (SHA 256, SHA 384, SHA 512)
- DH Groups- Diffie-Hellman algorithm: 1(modp768), 2(modp1024), 5(modp1536), 14(modp2048), 15(modp3072), 16(modp4096)

In box of IKE Phase 2 is available:

- Authentication hash functions: DES, 3DES, HMAC MD5, HMAC SHA1, HMAC SHA256<sup>1</sup>, HMAC SHA384, HMAC SHA512

The screenshot shows the IPsec configuration window with the following settings:

- Common:** Log: info
- IPSec 0 | Add**
- IKE Phase 1 Parameters:**
  - Encryption: AES 256
  - Authentication: SHA1
  - DH Group: 2(modp1024)
  - Keylife[sec]: 43200
  - Pre-shared Key: [Redacted]
  - Remote Peer IP: [Redacted]
- IKE phase 2 Parameters:**
  - Encryption: 3DES
  - Authentication: HMAC SHA1
  - DH Group: 5(modp1536)
  - Keylife[sec]: 3600
- Security Accosiations:**

	Local	Remote
	[Redacted]	
- Security Policies:**

	Local	Remote
	[Redacted]	
- Additional Settings:**
  - ☐ Add route for self

Buttons at the bottom: Remove, Cancel, OK

<sup>1</sup> HMAC SHA256 is nonstandard 96bit, latest standard uses 128bit version of HMAC SHA256

## 4.10 L2TP

In computer networking, Layer 2 Tunneling Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself; it relies on an encryption protocol that it passes within the tunnel to provide privacy.

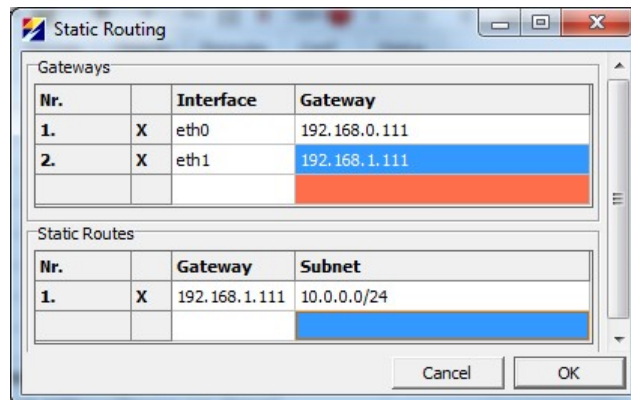
The screenshot shows the IPsec configuration window with the following settings:

- Common:** Log: Info
- IPSec 0 | Add**
- IKE Phase 1 Parameters:**
  - Encryption: AES 256
  - Authentication: SHA1
  - DH Group: 2(modp1024)
  - Keylife[sec]: 43200
  - Pre-shared Key: [Redacted]
  - Remote Peer IP: [Redacted]
- IKE phase 2 Parameters:**
  - Encryption: 3DES
  - Authentication: HMAC SHA1
  - DH Group: 5(modp1536)
  - Keylife[sec]: 3600
- Security Accosiations:**

	Local	Remote
- Security Policies:**

	Local	Remote
- Additional Settings:**
  - ☐ Add route for self
- Buttons:** Remove, Cancel, OK

## 4.11 Static Routing



The Static Routing window contains two tables. The 'Gateways' table has columns for 'Nr.', 'Interface', and 'Gateway'. It lists two entries: entry 1 with interface 'eth0' and gateway '192.168.0.111', and entry 2 with interface 'eth1' and gateway '192.168.1.111'. The 'Static Routes' table has columns for 'Nr.', 'Gateway', and 'Subnet'. It lists one entry: entry 1 with gateway '192.168.1.111' and subnet '10.0.0.0/24'. Both windows have 'Cancel' and 'OK' buttons at the bottom.

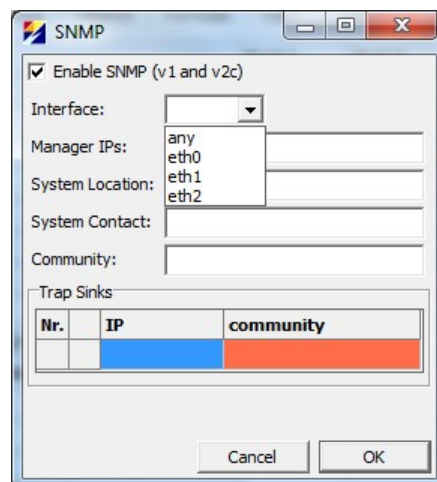
Nr.	Interface	Gateway
1.	X eth0	192.168.0.111
2.	X eth1	192.168.1.111

Nr.	Gateway	Subnet
1.	X 192.168.1.111	10.0.0.0/24

## 4.12 SNMP

Enable SNMP functionality, and set parameters.



The SNMP window has a checkbox 'Enable SNMP (v1 and v2c)' which is checked. Below it are fields for 'Interface:', 'Manager IPs:', 'System Location:', 'System Contact:', and 'Community:'. The 'Interface:' dropdown menu is open, showing options 'any', 'eth0', 'eth1', and 'eth2'. At the bottom is a 'Trap Sinks' table with columns 'Nr.', 'IP', and 'community'. The table has one row with a blue background for 'IP' and an orange background for 'community'. 'Cancel' and 'OK' buttons are at the bottom.

☒ Enable SNMP (v1 and v2c)

Interface: any  
eth0  
eth1  
eth2

Manager IPs:

System Location:

System Contact:

Community:

Nr.	IP	community

### 4.13 Comtrade

This functionality enables to automatically read comtrade file via IEC61850 file I/O from IED-s and save them. It is possible to upload files to remote server or save them in TELEM-GW6 internal memory or save on SD card.

TELEM-GW6 can be used for comtrade saving only as an addition to already working RTU. It could be convenient upgrade to an already working substation.

**Comtrade**

**Local Storage**

☒ Use SD Card

☒ Delete Old

max size for IED (MB): 15

**Uploading to Server**

Nr.	Account	Server	Folder

Select Identity: None

**Ports**

	Port	Device	IED	Port Comment	Device Comment	Provider IP	IED IP	Local folder
<input checked="" type="checkbox"/>	21	2	3505	61850	61850	10.0.0.173:7001	10.0.0.109	3505

Cancel OK

## 5 Configuring data concentrator

Parameters described in the previous chapters were mainly about, how to setup network connection and overall settings of the device. In this chapter data concentrator functionality of Telem Devices is described.

### 5.1 Shortcut icons



**New:** Open new default configuration

**Open:** Open saved configuration

**Save:** Save configuration



**Add:** ports/devices/objects/formulas.

**Remove:** ports/devices/objects/formulas



**PLC:** Configure formulas using plc logic (described in the following chapters)

**ICD/SCD:** Import IEC61850 ICD/SCD file (described in the following chapters)



**R:** No function

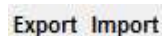
**SSH Settings:**

**R:** Read configuration from device

**W:** Write configuration to device

**C:** Cancel procedure

**Set:** Set SSH parameters (described in previous chapters)



**Upd.:** Update firmware, (see chapter 6)

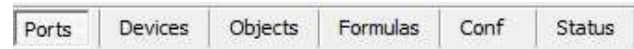
**Export:** Export configuration to .csv file format

**Import:** Import configuration from .csv file format (previously exported)



**www:** Opens webserver, if it is configured, button appears only if Webserver is found in configuration.

## 5.2 Tab cards



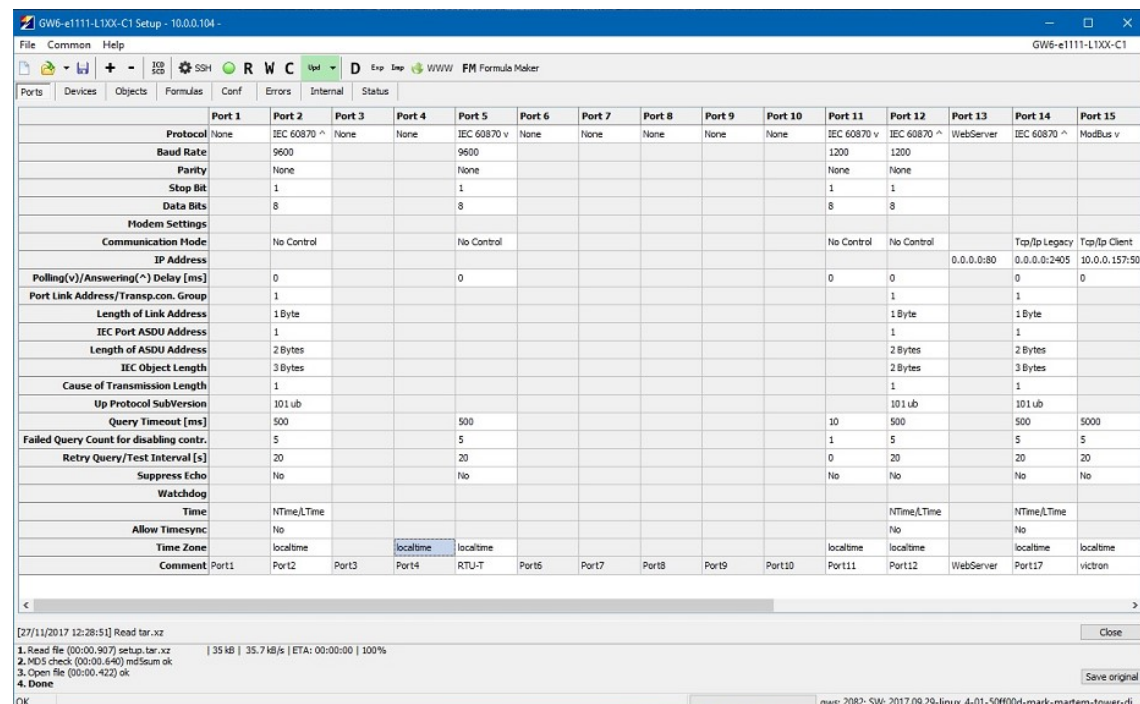
Most of the data concentrator parameters have to be set in the tab cards. In this chapter functionality and purpose of each tab card is described.

### 5.2.1 Ports Tab Card

Each communication port has its own parameters. Depending on the hardware, first ports in line are always physical serial ports and following them are TCP/IP ports using physical Ethernet ports number of ethernet ports user can choose also depends on hardware.

One communication port can be used by many devices, selection which port is used by each device is done in **devices** tab card, under device **port** selection.

**Protocol:** Communication protocol used by all the devices that toconfigured this port. Each protocol name is accompanied with a symbol ”^” or ”v” which indicates whether the port is used for an uplink or a downlink channel. For example, “Modbus v” means that this port is used for downlink with Modbus protocol.



**Baud rate:** Data communication rate

**Parity:** Use of parity bit for all the devices on this channel

**Stop Bit:** possible values are 1, 2

**Data Bits:** possible values are 7, 8

**Modem Settings:** GPRS modem connection check period (if **GPRS modem** is chosen as protocol)

**Communication Mode:** Makes it possible to choose between the following handshaking options:

1 - No control

2 - TCP/IP Legacy

3 - TCP/IP Client

0 - TCP/IP Server

**IP address** – communication IP address (used if **Communication Mode** is set to TCP/IP)

**IEC ^ or IEC v**

**Other's side IP Address:** an address of the device which can connect with Telem device using corresponding port e.g. SCADA server (if set to 0.0.0.0 – all devices can connect)

**Interface:** Choose which Ethernet interface is used in current port

**Port:** Available network communication port (in case of IEC 60870-5-104 protocol, port 2404 is recommended)

**61850 v**

**IED IP Address:** an IP address of the 61850 device (server) 102 – (RFC 1006) IEC 61850 port of ISO Transport on top of TCP

**Interface:** Choose which Ethernet interface is used in current port

**Provider Port:** TCP port of IEC 61850 provider, port 7001 is recommended, in each network segment different port number has to be used

**GPRS settings:** for GPRS modem ID detection from TDC/IEC software

**Polling(v)/Answering(^) Delay [ms]:** Delay between reception and the next query

**Port Link Address/Transp.con.Group:** Link address of the device on uplink channels

**Length of Link Address:** Length of the link address in bytes on uplink channels. Possible values are 1 or 2

**IEC Port ASDU Address:** ASDU address on uplink channels

**Length of ASDU Address:** Length of the ASDU address in bytes on uplink channels. Typically 2, possible values are 1 or 2

**IEC Object Length:** Length of the IEC object address in bytes on uplink channels. Typically 3, possible values are 1, 2 and 3

**Up Protocol SubVersion:** Number of protocol subversion on uplink channels

**Query Timeout [ms]:** Query timeout for devices on downlink channels

**Failed Query Count for disabling contr.:** Count of timeouts after which the error flag is raised and the query of this device temporarily suspended

**Retry Query/Test Interval [s]:** Time period after which the suspended device is queried again

**Suppress Echo:** If the sent messages are echoed back by the connected devices then they need to be suppressed



**Replace Event hrs:** Yes/No. If Yes, events are sent to control centre with UCT time (the time correction value is set in Common Menu, Timing Settings)

**Time:** Determines the time tag of events

**Allow Timesync:** Yes or No

**Time Zone:** Determines time zone, selectable from predefined time zones. For example: localtime or Tallinn, Estonia, or UTC

**Comment:** useful field for comments of port property

## 5.2.2 Devices Tab Card

Devices tab card is used to define each lower level device communication parameters.

Device nr -->	1	2	3	4	5	6	7	8	9	10	11
Objects	25	6	13	25	36	55	2	6	7	163	120
Link addr	1	2		1	245	247	0		245		
Link addr len	1 Byte	1 Byte		1 Byte	1 Byte	1 Byte	1 Byte		1 Byte		
ASDU addr/MCC	1	2									
ASDU addr len	2 Bytes	2 Bytes									
Object addr len	2 Bytes	2 Bytes									
Cause of Transmission Length	1	1									
In Use	Yes	Yes	Yes	Yes	No	No	No	No	Yes	No	No
Port	5	5	Virtual	16	15	15	15	17	15	18	19
Protocol SubVersion	101UB	101UB		STD	STD	STD (TCP)	STD (TCP)		STD		
Protocol	IEC 60870 v	IEC 60870 v		ModBus v	ModBus v	ModBus v	ModBus v	61850 v	ModBus v	61850 v	61850 v
Periodical Time Sync	No	No		No	Yes	Yes	Yes		Yes		
Time Sync Interval					30	30	30		30		
GI Forwarding	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Time Sync Forwarding	Yes	Yes		Yes	Yes	Yes	Yes		Yes		
Signals Blocking obj.addr.^	0	0		0	0	0	0	0	0	0	0
Load XML								255		1017	WIMO1
BRCB Conf/ DNP Scan periods									BRCB/JRCB	BRCB/JRCB	BRCB/JRCB
ASDU transfer	None	None		None	None	None	None	None	None	None	None
Comment	D124T	DO5T	Device3	TwidoPLC	BATTERY(BMV700)	BlueSolar	addr0	Vamp255	Direct2_BMV700	Device10	Device11

[27/11/2017 12:28:51] Read tar.xz  
 1. Read file (00:00.907) setup.tar.xz | 35 kB | 35.7 kB/s | ETA: 00:00:00 | 100%  
 2. MD5 check (00:00.640) md5sum ok  
 3. Open file (00:00.422) ok  
 4. Done  
 OK gws: 2082; SW: 2017.09.29-linux\_4-01-50ff00d-mark-martem-tower-di

**Device no:** Sequence number of the device (generates automatically)

**Objects:** Number of objects in the device (generates automatically)

**Link address:** Link address of the connected device

**ASDU address:** ASDU address of the connected device

**ASDU address len:** Length in bytes, possible values are 1 or 2

**Object address len:** Length in bytes, possible values are 1, 2 or 3

**In use:** Indicates whether the device is in use or not. If the device is not in use, the whole row has a grey background

**Port:** Port no. of Telem device to which the device is connected

**Protocol SubVersion:** Define Sub version of the protocol

**Protocol:** For information only. It is filled automatically according to the number of the used port, and protocol configured in current port..

**Periodical Time Sync:** Yes/No. If Yes, time synchronisation is sent to device by Telem GW

**Time Sync Interval:** interval when time synchronisation is sent to device.

**GI Forwarding:** Yes/No. General interrogation forwarding

**Time Sync Forwarding:** Yes/No. If Yes, the time synchronisation which is received from upper channel, it is forwarded to the device

**Signals blocking obj. addr. ^:** The address of an object which determines blocking of all signals from that device. No signals are sent to control centre from that device.

\*the object must be determined under a virtual device in objects table

**Load XML:** Load XML file with object data to the device (IEC 61850)

**BRCB Conf:** Buffered report control block configuration

**Comment:** Description of devices

Adding devices

By clicking on the shortcut icon, a new device with default settings is added. It is also possible to add new devices with a right mouse click which makes the extended control menu to appear.

Add Devices dialog box appears.

Set the **Add Devices** options:

Number of devices to add


Default settings or the device number from where the settings are derived

Copy Objects Also

Click the Add button.

### Adding devices from template

User has the possibility to create personal device templates, also some templates are provided by Martem AS. Using template configuration may save a lot of time while configuring.

To create template, user first has to make configuration as needed. Then click on the arrow next to  the sign. Choose **creat template** and the parameters used in the template. When **create template** is clicked new template will appear in the template list.

### Removing Devices

To remove a device, select **Remove Devices** from the extended control menu or click on the shortcut icon. Select the range of the removed devices and click the **Remove** or **Remove All** button. The selected device is also removed after the warning dialog when is clicked.

### Clearing Devices

To clear the Device Tab Card, select Clear from the extended control menu. A warning window always appears before removing all devices. Select **Yes** to accept or **No** to cancel the removal operation of the devices.

### Load XML / IEC 61850

Load XML is used with IEC 61850 protocol. To generate ICD file again, more information about that in following chapters.

### BRCB conf

Used to define RCB-s, and data sets in IEC61850 configuration more about that in following chapters.

## 5.2.3 Objects Tab Card

Objects tab card is used to define all parameters of I/O points. Each device as its own object list. The first object of every device is used as the communication status signal of the device. If its value is “2” then communication with this device is broken. The object (first object) of communication status signal is not counted in the **Objects** row of the **Devices Tab Card**.

### Columns:

**Type** – Object’s type: digital input (DI), analog input (AI), counter (CN), digital output (DO), analog output (AO), digital output with function (DO\_FN)

**Sub Type<sup>^</sup>** – Object’s subtype for uplink.

DI digital input	Single Double
AI Analog input	Normalized Floating point Step position
CN Counter	-
DO digital output	Same as <b>Sub Type v</b>
AO analog output	Normalized Scaled Floating point
DO_FN	-

**Sub Type v** – Object’s subtype for downlink.

DI digital input	Normal Fallback
AI Analog input	-
CN Counter	-
DO digital output	Single Direct Execute Single Select Execute Double Direct Execute Double Select Execute Inherited No additional definition

	Short pulse duration
	Long Pulse duration
	Persistent Output
AO analog output	Single Direct Execute
	Single Select Execute
	Double Direct Execute
	Double Select Execute
	Inherited
	No additional definition
	Short pulse duration
	Long Pulse duration
	Persistent Output
DO_FN	GI Parameter
	0 - Global GI (default)
	1...15 - GI Groups
	Reset process
	1 - reset
	2 - reset + clear buffers

**Invert:** Object's value will be inverted

**Fn.code:** Function code on the IEC 60870-5-103 protocol

**Info no:** Information number on the IEC 60870-5-103 protocol

**Index:** Object index on the IEC 60870-5-103 protocol.

It indicates the order number of the object in message types 3 and 9 of analog measurements. In IEC 60850 it is used to match "Integer and Enum Values" for example AutoRecSt="Successful" index should be 3.

**Object.Addr:** Object's downlink address e.g. IEC101, Modbus protocol

**61850 v:** 61850 address (loaded from device's XML file), can be modified manually.

**Object.Addr ^:** Object's uplink address. It is possible to transference the same object to separate SCADA centre with different object's uplink addresses by creating objects with identical downlink addresses and different uplink addresses. (Separate cross-reference for separate SCADA-s)

**Comment:** comments of devices

**DB %Fs:** Deadband (% of full scale, Outp.max-Outp.min).

If the value has changed less than the deadband then it is not spontaneously transferred.

**DB2 %Fs:** Zero Zone Deadband, if measurement value is less than given deadband it is considered as 0.

**Inp. Min, Inp. Max:** Minimum and maximum values of analog measurement (before scaling). Necessary when value scaling is needed. (floating point to normalized)

**Outp. Min, Outp. Max:** Minimum and maximum values of analog measurement. Necessary when value scaling is needed. (normalized to floating point)

**Forb. Ports ^:** Uplink port to which the object's value transfer is blocked.

To select uplink ports, which should not be used for transferring these object values, double-click on the cell of the **Forb. Ports<sup>^</sup>** column and select the corresponding ports from the window that has appeared.

**On Ev. No; Off Ev. No:** Corresponding event number used in SPA-bus

**Ch. No.:** Channel no. for SPA-bus communication protocol

**NoFlags:** If set to Yes, removes Invalid and Not Topical flags from object status. Used for objects, which statuses are not received with General Interval time (short circuit current, fault distance etc.)

**NoCsvLog:** If set to Yes, does not save values to csv log. (events.csv)

**NoMainLog:** If set to Yes, does not save values to main log. (console.log)

Last two parameters are used to keep log files clear and save less amount of unnecessary info.

### Adding Objects

By clicking on the „+“ button, a new object with default settings is added. Objects can also be added with a right click on the device tab card. Extended control menu appears where user can choose number of objects to add, into which device objects will be added, where in the list the object will be located, user can also choose if new object will be with default setup or copy some other object.

### Removing Objects

To remove an object, click the „-“ button. Objects can also be removed with a right click on the device tab card. Window appears where user can choose which objects to remove.

### Hints

- Repeated object addresses are shown on yellow background.
- To transfer the same measurement object to separate control centers using different uplink address (separate cross-reference for separate SCADA) create a copy of an object and give to copied object different uplink address “Object.Addr<sup>^</sup>”. For selecting the SCADA channel use the “Forb. Ports<sup>^</sup>” field.

## 5.2.4 Measurement Objects Scaling

**This description is valid from firmware ver. 2015-11-05.**

Input value is converted to Output value using the Inp. Min, Inp. Max and Outp. Min, Outp. Max parameter pairs. The input range is linearly transformed to output range.

### Attention

- Usually Input and output value pairs have to be both bipolar or both unipolar, but there are exceptions, usually on Modbus protocol variations.
- On Normalized values of IEC 60870-5 protocols the Min. and Max parameters can be left zeros, then the default values -1 and +1 are used
- If all 4 parameters are left zero, then no conversion is made

## Relationship with DeadBand

The Deadband is calculated as percentage from the positive side of output range.

So on Float and Scaled values the Outp. Min and Outp. Max parameters are usually needed even if no conversion is made

On Normalized values the default positive range is 0 ...1 and the parameters can be left zeros.

Examples:

### 1) IEC 60870-5 protocol, Normalized -> Normalized

Input value	Input Min	Input Max	Output Min	Output Max	Output value
0,5 (16384)	0	0	0	0	0,5 (16384)
0,5 (16384)	-1	1	-1	1	0,5 (16384)

**Don't use:**

0,5 (16384)	0	0	-32767	32767	536854528
-------------	---	---	--------	-------	-----------

### 2) IEC 60870-5 protocol, Normalized -> Float

Input value	Input Min	Input Max	Output Min	Output Max	Output value
0,5 (16384)	0	0	-5000	5000	2500
0,5 (16384)	0	1	0	5000	2500

**Don't use:**

0,5 (16384)	0	0	0	5000	3750
-------------	---	---	---	------	------

### 3) IEC 60870-5 protocol, Float -> Normalized

Input value	Input Min	Input Max	Output Min	Output Max	Output value
2500	-5000	5000	0	0	0,5 (16384)
2500	0	5000	0	1	0,5 (16384)

**Don't use:**

2500	0	5000	0	0	0
500	0	5000	0	0	-0,8 (-26214)

### 4) Any protocol, Float -> Float

Input value	Input Min	Input Max	Output Min	Output Max	Output value
2500	-5000	5000	-5000	5000	2500

### 5) Modbus protocol, Int16 -> Int16 or Int16 -> Float

Input value	Input Min	Input Max	Output Min	Output Max	Output value
1000	-10000	10000	-5000	5000	500
1000	0	10000	0	5000	500
1000	0	0	0	0	1000

If zero is shifted:

1000	0	10000	-5000	5000	-4000
------	---	-------	-------	------	-------

**Don't use:**

300	0	0	-5000	5000	1500000
-----	---	---	-------	------	---------

## 5.2.5 Formulas Tab Card

Formulas are used quite often to group some signals, to control many objects with one command or do to some other logic.

### Columns:

**Type, Sub Type , Invert, Object Adr ^, DB %Fs, Inp. Min, Inp. Max, Outp. Min, Outp. Max, Forb.Ports** - as in **Objects Tab Card**

**Formula:** Formula string

**Comment:** Comment of the formula

**DO/AO addr.:** Address of the object controlled by formula. The control operation is made on change of the formula value, except on “if” operation when the control operation is made also on every condition change despite the result changes or not.

**Execution count:** The maximum number of control operations executed until control confirmation is received from device. Time interval between control operations is about 100 seconds.

**Delay** – Delay in seconds, delay applies to on and off state

**Forb. DO** – The number of DO, which control is forbidden with the result of this formula

**Enable First Control:** If set to Yes, then control described in DO/AO will take place right after Telem device restart, otherwise change in the formula is necessary for control command. Formulas can be created between the values of analog and/or digital objects.

### Referencing to object values

To use the measurement object in the formula, insert an @ sign together with the **object address up**. Example: @101 points to the value of the object with an address to uplink 101.

### Constants

Constants can be used in formulas. Example: 1.1+2.2+3.0 consists of 3 floating point constants. Analog constants should have at least one place after comma. (e.g. 1.0)

### Brackets

Brackets should be used in formulas to change the priority of the operation. Example:  $\sqrt{(@101/2+@102)}$ ;  $(@201+@202+@203)/3$

Oper.	Obj. type	Description	Sample	Priority*
and	DI	Logical conjunction	@201and@202	5
or	DI	Logical disjunction	@201or@202	6
xor	DI	Exclusive disjunction	@201xor@202	6
not	DI	Logical negation	not@201	0
dbl	DI	Converts 2 single digital inputs into a double signal	@202dbl@201, where @202 – ON state signal @201 – OFF state signal	7
if	DI	“if X then Y” or “if X then Y else Z” sentence	if (@101:@201:@301) {i.e. if @101 then @201 else @301}	0
+	AI/CN	Addition	@101+3,2	3

-	AI/CN	Subtraction	@101-0,49	3
*	AI/CN	Multiplication	@101*2	2
/	AI/CN	Division	@101/2	2
%	AI/CN	Remainder of the division	@101/2	2
^	AI/CN	Exponentiation	@101^2	1
<, >, =	AI/CN	Greater, Less, Equal	@101<=0,499	4
sqr	AI/CN	Square	sqr(@101*10)	0
sqrt	AI/CN	Square route	sqrt(@101*10)	0
sin	AI/CN		sin@301	0
cos	AI/CN		cos@301	0
tan	AI/CN		tan@301	0
arcsin	AI/CN		arcsin@301	0
arccos	AI/CN		arccos@301	0
arctan	AI/CN		arctan@301	0

\*Priority determines the order of operations in the formula (highest priority is 0)

Notes:

- By clicking on the „+“ button, a new formula row with default settings is added.
- By clicking on the button „-“, the selected formula row is removed.

Formula rows can also be added, removed or cleared by using the extended control menu like in the Object Tab Card. It appears with a right mouse click on the Formula Tab Card.

- To add a Formula, select **Add Formulas**,
- To remove a Formula, select **Remove Formula**
- and to clear all formulas, select **Clear**.
- All analog values should be scaled before making calculations; therefore, it is very important to fill the **Inp. Min, Inp. Max, Outp. Min, Outp. Max** fields with Normalized values that are used in calculations.
- AI values can be comma separated values, while CN have only full scale values. (AI=1,7 while CN=2)
- After editing the formula, the program automatically validates this formula and shows the result in the status area. If the formula is incorrect, the background of the edited formula is changed to pink and an error message is displayed in the status area. **This formula will not be written to the device nor will it be saved.**
- The formulas of DI type of objects can contain AI values and floating point constants. If the result of the formula is greater than 0, the value of the DI object is “1”; if the result of the formula is less than or equal to 0, the value of the DI object is “0”.
- < or > statement: if the statement is true, the value of the DI object is 1; if the statement is false, the value of the DI object is 0.



### Editing formulas

Formulas can be edited from the formula string directly. In the formulas tab card, but it is more convenient to double click on the string and choose edit formula, then more information about the formula is visible.

Telem GW has the possibility to create formulas using PLC functionality. For enabling the PLC functionality, two folders: ActivePLC and plcEditor (provided by Martem AS) have to be copied to the same location as configuration tool Telem-GWS.

### Using PLC or editing formulas

- Open configuration window and click on PLC button. PLC configuration window opens.
- Double click on **Main** button in the upper left hand corner to open PLC configuration window. When main window is opened, user can choose logical function and variables. When PLC window is closed, logic functions are exported to formulas tab.

Another method of creating and changing formulas is to use Formula Maker (provided by Martem AS).

To use formula maker or editing formulas configuration has to be exported to .csv file format.

For opening or saving .csv file in formula maker choose:

- system>GWs
- file>open

Saved .csv file has to be opened with Formula Maker.

**Note:** PLC function changes only formula line, other parameters in the formula tab card such as Type, subtype etc. have to be changed in the Telem-GWS.

## 5.2.6 Conf tab card

**NB!** The contents inside this tab should be modified only by advanced **Linux users**. Commonly this tab is used for controlling purposes.

### **dns.conf**

Synopsis: */etc/dns.conf* – file contains host Domain Name System (DNS) settings configuration information

### **hostname**

Synopsis: */etc/hostname* – node name

### **resolv.conf**

Synopsis: */etc/resolv.conf* – the DNS servers to be used are indicated in the file, one per line, with the nameserver keyword preceding an IP address, as in the following example:

```
nameserver 127.0.0.1
nameserver 212.27.32.177
nameserver 8.8.8.8
```

DNS (Domain Name Service) is a distributed and hierarchal service mapping names to IP addresses, and vice-versa.

**hosts**

Synopsis: */etc/hosts* – this file is a simple text file that associates IP addresses with hostnames, one line per IP address. For each host a single line should be present with the following information: IP\_address canonical\_hostname [aliases...] Fields of the entry are separated by any number of blanks and/or tab characters. Text from a "#" character until the end of the line is a comment, and is ignored. Host names may contain only alphanumeric characters, minus signs ("-"), and periods ("."). They must begin with an alphabetic character and end with an alphanumeric character. Optional aliases provide for name changes, alternate spellings, shorter hostnames, or generic hostnames (for example, localhost). For additional information, use this source: <http://linux.die.net/man/5/hosts>

**ntp.conf**

Synopsis: */etc/ntp.conf* – Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems over packet-switched, variable-latency data networks. User have rights to change time server names or servers IP-s. NTP provides Coordinated Universal Time (UTC) including scheduled leap second adjustments. No information about time zones or daylight saving time is transmitted; this information is outside its scope and must be obtained separately.

**ntpd**

Synopsis: */etc/default/ntpd* – The Network Time Protocol daemon is an operating system **daemon** program that maintains the **system time** in synchronization with time servers using the **Network Time Protocol** (NTP).

**S40network**

Synopsis: */etc/init.d/S40network* – script will configure network interfaces, VLAN's and routes

**network\_eth1 and network\_eth2**

Synopsis: */etc/init.d/network\_eth1* and */etc/init.d/network\_eth2* – script will configure network interfaces, VLAN's and routes

**S39iptables**

Synopsis: */etc/init.d/S39iptables* – script will configure network interfaces, VLAN's and routes

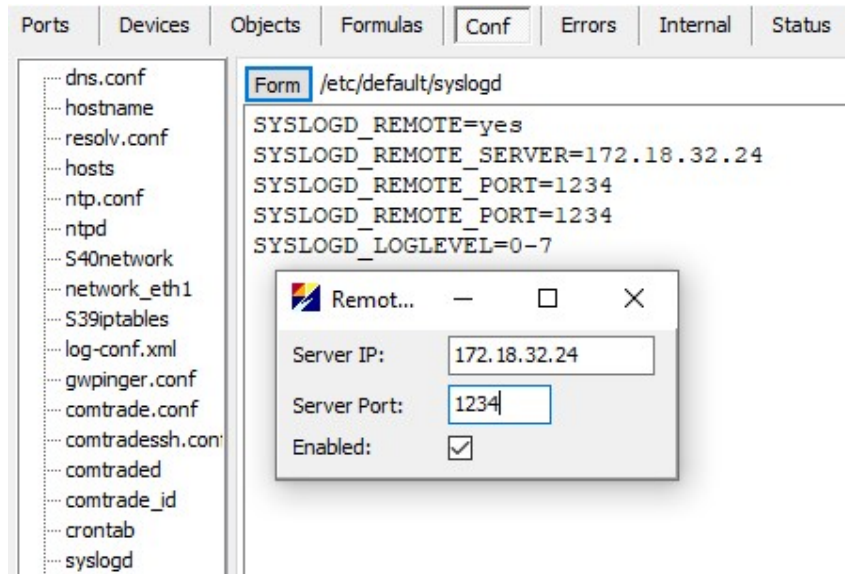
**log-conf.xml**

Synopsis: */usr/local/etc/telem/log-conf.xml* – xml-file, which contains cumulative data of configuration stages

**gwpinger.conf****comtrade.conf****comtradessh.conf****comtraded****comtrade\_id****crontab**

**syslogd**

Synopsis: `/etc/default/syslogd` - file, which contains cumulative data of devices connections to the other devices

**snmpd.conf****update.conf****telem-gps.conf****TZ**

Synopsis: `/etc/TZ` – to set a time zone. Example:

`echo "CET-1CEST-2,M3.5.0/02:00:00,M10.5.0/03:00:00" > /etc/TZ` NOTE: This sets the time zone for CET/CEST (Central European Time UTC+1 / Central European Summer Time UTC+2) and the start (5<sup>th</sup> week of March at 02:00) and end times (5th week of October at 03:00) of DST (Daylight Saving Time). Time zone settings for Tallinn, Estonia: EET-2EEST-3,M3.5.0/03:00:00,M10.5.0/04:00:00 More information about TZ: <http://www.sonoracomm.com/support/20-voice-support/107-uclibc-tz>

**sim1\_chat and sim2\_chat (old)**

Synopsis: `/etc/ppp/peers/sim1_chat` – chat scripts are strings of text used to send commands for modem dialing, logging in to remote systems, and initializing asynchronous devices connected to an asynchronous line. For further information use link: <http://linux.die.net/man/8/chat>

**sim1\_chat and sim2\_chat (new)**

Synopsis: `/etc/ppp/peers/VMX53/sim1_chat` – for first SIM card (based on the new CPU i.MX53)

**sim1.conf and sim2.conf**

Configurable variables:

APN

PIN

## NETWORK

### NETWORK\_V2

#### REBOOT\_TIMEOUT

variable reboot timeout [min] on modem recovery. If is not set, then SLC device will use 60 minutes and other devices will use 2 minutes.

#### ssh\_config

Synopsis: */etc/ssh\_config* - this file is the ssh client system-wide configuration file. This file provides defaults for users, and the values can be changed in per-user configuration files or on the command line.

#### sshd\_config

Synopsis: */etc/sshd\_config* – OpenSSH SSH daemon configuration file. SSHD reads configuration data from */etc/sshd\_config* (or the file specified with -f on the command line). The file contains keyword-argument pairs, one per line. Lines starting with '#' and empty lines are interpreted as comments. Arguments may optionally be enclosed in double quotes (") in order to represent arguments containing spaces. This file should be writable by root only, but it is recommended (though not necessary) that it be world-readable.

Additional information: [http://linux.die.net/man/5/sshd\\_config](http://linux.die.net/man/5/sshd_config)

## VPN

A virtual private network (VPN) is a technology for using the Internet or another intermediate network to connect computers to isolated remote computer networks that would otherwise be inaccessible.

### IPSec configuration

For IPSec configuration IKE (Internet Key Exchange) Phase 1 is available next parameters :

- Encryption algorithms: DES, 3DES, Blowfish, AES 128, AES 256
- Authentication hash functions: MD5, SHA1, SHA2 (SHA 256, SHA 384, SHA 512)
- DH Groups- Diffie-Hellman algorithm: 1(modp768), 2(modp1024), 5(modp1536), 14(modp2048), 15(modp3072), 16(modp4096) In box of IKE Phase 2 is available:
- Authentication hash functions: DES, 3DES, HMAC MD5, HMAC SHA1, HMAC SHA256, HMAC SHA384, HMAC SHA512

## PPP

### cdma\_chat

### options

### chap-secrets-cdma

### network\_eth3

### network\_eth4

## L2TP configuration

In computer networking, Layer 2 Tunneling Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does

not provide any encryption or confidentiality by itself; it relies on an encryption protocol that it passes within the tunnel to provide privacy.

### 5.2.7 Errors Tab Card

Possible errors found in the configuration are described in this tab. When writing configuration to device Telem-GWS automatically checks configuration or possible errors. If found, errors are described in this window. User can always manually check or errors, using Recheck button.

### 5.2.8 Status Tab Card

**Status tab card** presents the information of the device connected, its configuration and configuration history.

## 5.3 Configuring the OPC UA for streetlighting system

### 5.3.1 OPC UA channel configuration

To establish communication with SCADA the **OPC ^ LINK ID** (OPC LINK ID UP) is needed for every IO-object. This parameter must be filled in **SLC IO** tab and **Formulas** tab for all objects used by street light SCADA. For **Object** tab contest the **OPC ^ LINK ID** must be described in the **Devices** and **Ports** tabs (parameter **Port Link Address/ID/...** must be equal with **OPC ^ LINK ID**)

AGC-LA-N4-N Setup - 172.16.0.208 -							
File Common Help							
SSH <span style="color: green;">●</span> R W C Upd <span style="color: green;">▼</span> D Exp Imp <span style="color: green;">●</span> WWW <span style="color: green;">▶</span> FM Formula Maker SL Variables							
Ports	Devices	Objects	Formulas	SLC IO	Conf	Errors	Status
Device nr -->	1	2	3	4	5	6	7
Objects	12	15	7	26	13	1	3
Link addr	2	3	1		2	3	1
Link addr len	1 Byte	1 Byte	1 Byte		1 Byte	1 Byte	1 Byte
ASDU addr/MCC			1		2	3	
ASDU addr len			2 Bytes		2 Bytes	2 Bytes	
Object addr len			2 Bytes		2 Bytes	2 Bytes	
Cause of Transmission Length					1	1	
In Use	Yes	No	Yes	Yes	Yes	No	No
Port	3	3	7	Virtual	1	2	8
Protocol SubVersion	STD	STD			101UB	101UB	STD
Protocol	ModBus v	ModBus v	Event generator		IEC 60870 v	IEC 60870 v	ModBus v
Periodical Time Sync	No	No	No		No	No	No
Time Sync Interval							
GI Forwarding	Yes	Yes	Yes		Yes	Yes	Yes
Time Sync Forwarding	Yes	Yes	Yes		Yes	Yes	Yes
Signals Blocking obj.addr.^	0	0	0		0	0	0
ASDU transfer	None	None	None		None	None	None
OPC^ LINK ID	1	1	1	1	1	0	1
Comment	Satec	MA2	Device3	Virtual	Telem-AI	Telem-AI-2	Twido

AGC-LA-N4-N Setup - 172.16.0.208 - *						
File Common Help						
SSH <span style="color: green;">●</span> R W C Upd <span style="color: green;">▼</span> D Exp Imp <span style="color: green;">●</span> WWW FM Formula Maker SL Variables						
Ports	Devices	Objects	Formulas	SLC IO	Conf	Status
	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6
Protocol	IEC 60870 v	IEC 60870 v	ModBus v	IEC 60870 ^	WebServer	OPC^
Baud Rate	9600	9600	9600			
Parity	None	None	None			
Stop Bit	1	1	1			
Data Bits	8	8	8			
Modem Settings						
Communication Mode	No Control	No Control	No Control	Tcp/Ip Legacy		Tcp/Ip Server
IP Address				0.0.0.0:2404	0.0.0.0:80	0.0.0.0:48020
Polling(v)/Answering(^) Delay [ms]	0	0	20	0		0
Port Link Address/ID/Transp.con. Group						1
Length of Link Address						1 Byte
IEC Port ASDU Address				1		1
Length of ASDU Address				2 Bytes		2 Bytes
IEC Object Length				3 Bytes		3 Bytes
Cause of Transmission Length						
Up Protocol SubVersion				104		4
Query Timeout [ms]	500	500	500	60000		60000
Failed Query Count for disabling contr.	5	5	5	5		5
Retrv Query/Test Interval [s]	5	5	2	250		20
Suppress Echo	No	No	No	No		No
Watchdog						
Time				NTime/LTime		NTime/LTime
Allow Timesync				No		No
Logging	OFF	OFF	OFF	OFF		OFF
Time Zone	localtime	localtime	localtime	localtime		localtime
Comment	Port1	Port2	Satec	SCADA	WebServer	OPC



## 5.3.2 OPC UA objects configuration

The Street Light Objects table is combined from object tab, SLC IO tab and Formulas tab of this AGC-L device. Additionally this table includes text information and variables for street light SCADA, needed for establishment of OPC connection and used configuring user interface

Street Light Objects																		
Nr	Feeder	Position	Basetype	Subtype	OPC Name	OPC ID	Feedback ID	Addr. Up	Name	Off text	On text	Used	Alarm min	Alarm max	AlarmValidTime	Unit	Periodic Save	Source
1	1	0	DI	DL_FxS	State	0	0	100	F1	-	-	No	0	0	00:00:00	-	No	0-1-1
2	0	-21	AI	None	BROWSENAME	101	0	101	Pinge_1	-	-	Yes	0	0	00:00:00	V	Yes	0-1-2
3	0	-22	AI	None	BROWSENAME	102	0	102	Pinge_2	-	-	Yes	0	0	00:00:00	V	Yes	0-1-3
4	0	-23	AI	None	BROWSENAME	103	0	103	Pinge_3	-	-	Yes	0	0	00:00:00	V	Yes	0-1-4
5	1	-24	AI	None	BROWSENAME	104	0	104	F1_Vool	-	-	Yes	0	0	00:00:00	A	Yes	0-1-5
6	1	-25	AI	None	BROWSENAME	105	0	105	F1_Vool	-	-	Yes	0	0	00:00:00	A	Yes	0-1-6
7	1	-26	AI	None	BROWSENAME	106	0	106	F1_Vool	-	-	Yes	0	0	00:00:00	A	Yes	0-1-7
8	0	1	ST	ST_LCB	Cabinet	10000	0	9000	Cabinet	-	-	Yes	0	0	00:00:00	-	No	0-1-8
9	1	2	ST	ST_FN	Feeder	100	0	9001	F1	-	-	Yes	0	0	00:00:00	-	No	0-1-9
10	2	3	ST	ST_FN	Feeder	200	0	9002	F2	-	-	Yes	0	0	00:00:00	-	No	0-1-10
11	3	4	ST	ST_FN	Feeder	300	0	9003	F3	-	-	Yes	0	0	00:00:00	-	No	0-1-11
12	4	5	ST	ST_FN	Feeder	400	0	9004	F4	-	-	Yes	0	0	00:00:00	-	No	0-1-12
13	0	0	DI	None	BROWSENAME	0	0	200	MA2	-	-	No	0	0	00:00:00	-	No	0-2-1
14	0	0	AI	None	BROWSENAME	0	0	201	MA2_Pin	-	-	No	0	0	00:00:00	-	No	0-2-2
15	0	0	AI	None	BROWSENAME	0	0	202	MA2_Pin	-	-	No	0	0	00:00:00	-	No	0-2-3
16	0	0	AI	None	BROWSENAME	0	0	203	MA2_Vo	-	-	No	0	0	00:00:00	-	No	0-2-4
17	0	0	AI	None	BROWSENAME	0	0	204	MA2_Vo	-	-	No	0	0	00:00:00	-	No	0-2-5
18	0	0	AI	None	BROWSENAME	0	0	205	MA2_Ak	-	-	No	0	0	00:00:00	-	No	0-2-6
19	0	0	AI	None	BROWSENAME	0	0	206	MA2_Ak	-	-	No	0	0	00:00:00	-	No	0-2-7
20	0	0	AI	None	BROWSENAME	0	0	207	MA2_Re	-	-	No	0	0	00:00:00	-	No	0-2-8
21	0	0	AI	None	BROWSENAME	0	0	208	MA2_Re	-	-	No	0	0	00:00:00	-	No	0-2-9
22	0	0	AI	None	BROWSENAME	0	0	209	MA2_Sa	-	-	No	0	0	00:00:00	-	No	0-2-10
23	0	0	AI	None	BROWSENAME	0	0	210	MA2_kV	-	-	No	0	0	00:00:00	-	No	0-2-11
24	0	0	AI	None	BROWSENAME	0	0	211	MA2_kV	-	-	No	0	0	00:00:00	-	No	0-2-12
25	0	0	AI	None	BROWSENAME	0	0	212	MA2_Vo	-	-	No	0	0	00:00:00	-	No	0-2-13
26	0	0	AI	None	BROWSENAME	0	0	213	MA2_k	-	-	No	0	0	00:00:00	-	No	0-2-14
27	0	0	AI	None	BROWSENAME	0	0	214	MA2_k	-	-	No	0	0	00:00:00	-	No	0-2-15
28	0	0	DI	DL_FxS	State	0	0	4000	-	-	-	No	0	0	00:00:00	-	No	0-3-1
29	0	0			EventGenerato	0	0	4001	Sekundi	-	-	No	0	0	00:00:00	-	No	0-3-2
30	0	0			EventGenerato	0	0	4002	Sekundi	-	-	No	0	0	00:00:00	-	No	0-3-3
31	0	0			EventGenerato	0	0	4003	Sekundi	-	-	No	0	0	00:00:00	-	No	0-3-4
32	0	0			EventGenerato	0	0	4004	Sekundi	-	-	No	0	0	00:00:00	-	No	0-3-5
33	0	0			EventGenerato	0	0	4005	Sekundi	-	-	No	0	0	00:00:00	-	No	0-3-6
34	0	0	AI	AL_TMP	Temperature	9500	0	4006	VAbx	-	-	No	0	0	00:00:00	-	No	0-3-7
35	0	0	DI	DL_FxS	State	0	0	5000	Virtual	-	-	No	0	0	00:00:00	-	No	0-4-1
36	1	11	TX	TX_FN	State	5555	0	5555	Test	OffText	OnText	Yes	1	2	00:00:00	Str	No	0-4-2
37	2	10	DI	DL_FxD	DimmState	5001	0	5001	F2	Valjas	Sees	No	0	0	00:00:00	-	No	0-4-3
38	2	0	DO	DO_FxD	DimmControl	5002	5001	5002	F2	Valja	Sisse	No	0	0	00:00:00	-	No	0-4-4

<b>Nr</b>	Row order number (not editable)
<b>Feeder</b>	Feeder's identification number, where this object belongs
<b>Position</b>	Position of this IO objekt in street light SCADA user interface tables (used for reorder rows of table)
<b>Basetype</b>	Object's type (from tab Objects): digital input (DI), analog input (AI), counter (CN), digital output (DO), analog output (AO), digital output with function (DO_FN). The Basetype is not editable in this table.
<b>Subtype</b>	Special fixed type description for regular streetlight objects. Choosing this parameter generates OPC Name - corresponding parameter used by OPC
<b>OPC Name</b>	Special name-description used by OPC for identifying object type

Description of the logical relationships between SubType and OPC Name:

Basetype	Subtype	OPC Name
DI	DI_FxS	State
	DI_CA	AlarmState
	DI_ACT	Active
	DI_VA	VoltageAlarm
	DI_CB	CBStatus
	DI_DRS	DoorState
	DI_DRA	DoorAlarm
	DI_FxD	DimmState
	DI_GRD	GuardState
	DI_MAN	ManualOverrideState
DO	DO_FxD	DimmControl
	DO_GRD	GuardControl
	DO_MAN	ManualOverrideControl
	DO_FxC	Control
AI	AI_LLS	LocalLightSensor
	AI_TMP	Temperature
	AI_HUM	Humidity
	AI_CLS	CentralLightSensor
AO	AO_CLS	CentralLightSensor_RV
	AO_D_1	AO_D_1
	AO_D_2	AO_D_2
	...	...
	AO_D_100	AO_D_100
ST	ST_LBC	text information about this AGC-L
	ST_FN	text information about this AGC-L feeder

<b>OPC ID</b>	Unique identification number of this object for OPC
<b>Feedback</b>	ID of DI or AI signal, logically linked with this DO or AO object
<b>Addr. up</b>	Address up (Object.Addr ^ from Objects Tab Card)
<b>Name</b>	Correct object's Name for SCADA (Comment from Objects Tab Card)
<b>Off text</b>	Explanation text of BI signals off state (for SCADA user interface)
<b>On text</b>	Explanation text of BI signals on state (for SCADA user interface)
<b>Alarm min</b>	Minimum value of measurement, which generates "alarm" message
<b>Alarm max</b>	Maximum value of measurement, which generates "alarm" message



**AlarmValidTime**

Time (format hh:mm:ss) when Alarm min and Alarm max values are checked for generating alarm messages. If empty - alarm values are checked continuously.

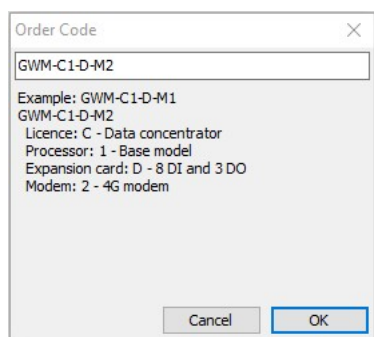
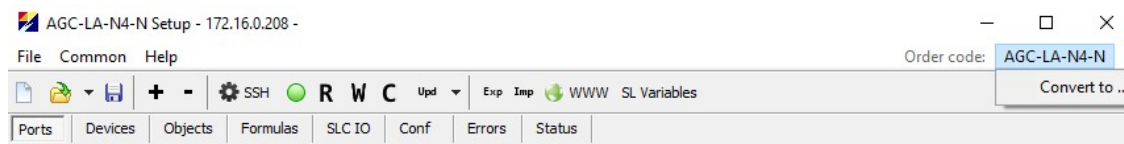
**Unit** Unit only for AI (analog input) objects

**Periodic Save** Values "Yes" or "No". Periodical logging measurements

**Source** Reference to table where this objects also exists (O - Objects, IO - SLC IO, F-Formulas and number of table row)

## 5.4 Converting existing configuration for other device type or modification

For converting the existing configuration for another Telem device press the order code field on upper right corner of the device configuration window and select the „Convert to“ option.



After inserting the order code the configuration is accordingly converted for this device.

In case the Telem-GWS has active SSH connection with some device and the configuration of other device type or modification is opened from the file, the warning is displayed on bottom of the window and configuration conversion for connected device is offered. Also the conversion suggestion is displayed in upper right corner.

## 5.5 Configuration of Telem RTU I/O modules via data concentrator

Configuration Redirection is used to configure RTU-T modules via data concentrator using 101 or 104 connection. Data concentrator has to have 101 or 104 port upwards configured to enable conf redirection. Using that function all Telem RTU-T devices are configurable using ethernet connection.

It is recommended to create another port in the data concentrator configuration: **IEC setup**, if conf. redirection is needed.

Following steps should be performed:

- Create IEC setup port to configuration or use already active 101 or 104 up for establishing connection with data concentrator over ethernet.
- Make connection to data concentrator via 101 or 104 over Ethernet. From the **Telem configurator** window choose **device-> communication setup**
  - check use Network
  - define protocol (101 or 104)
  - insert IP address of data concentrator
  - insert TCP port number that is used
- Find out the device number (from devices tab card) You want to configure (e.g. device no 1)
- Activate conf redirection using device number (from configuration, devices tab card). From the **Telem configurator** window choose **device-> RTU conf. redir. via IEC 60870**.
- Number in that window cannot be entered from keyboards (right-handed) num pad. Current window must be opened during configuration I/O module.
- Choose which module You want to configure.
- Read or Write configuration of I/O module.

**Hint:** If for example Telem-RTA-A is connected to GW6 (RTU) serial port as sub- RTU (one collects data from another), then the configuration of RTA-A can be remotely read and written through the GW6 using the configuration program.

## 5.6 Configuring transparent channels

It is possible to use TELEM data concentrators as RS-232/422/485 terminal to Ethernet server for remote management purposes of other devices. Transparent connection should be used in the configuration.

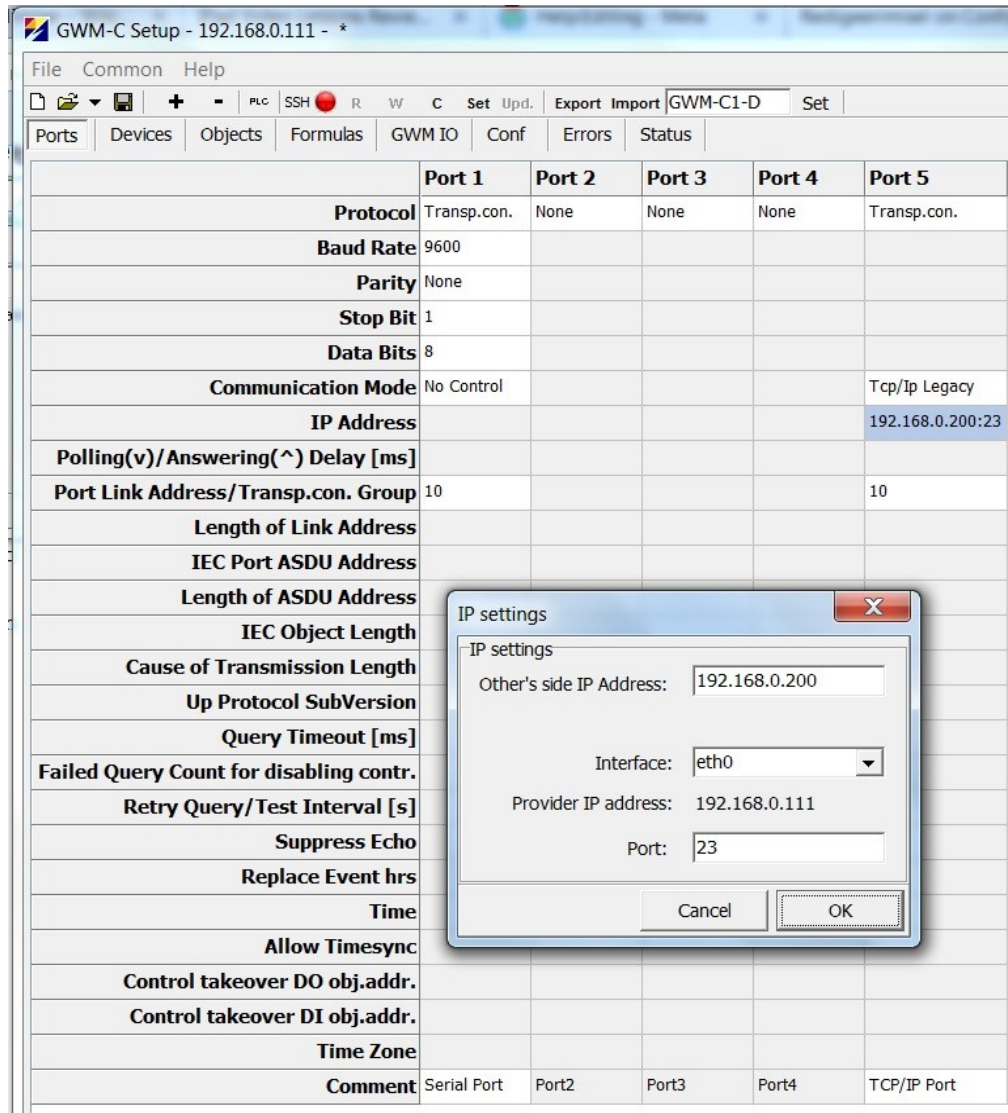
Transparent Connections is a feature to transfer raw data between two ports. Hence the term "transparent connection".

For example, transparent connections may be used as a serial-to-ethernet converter for devices with serial communication interface. This way, the device could be remotely configured via serial-to-ethernet connection.

Transparent connections enable data transferring in the following configurations:

- serial to serial
- serial to TCP/IP and
- TCP/IP to serial
- TCP/IP to TCP/IP (i.e port forwarding)

Here is an example configuration of Transparent connections:



There is a configuration for serial to TCP/IP transparent connection. (Serial-to-Ethernet converter).

Port5 is configured as TCP/IP port of the transparent connection.

Note the parameter "Transp. con. group" (in this case, it is 10).

This parameter is used to identify the two transparent ports that belong to the same connection group. If another pair of transparent connections is needed, create two more transparent ports and pair them together with the "Transp. con. group" parameter. Obviously, the second pair of

transparent connections requires another value for the "Transp. con. group" parameter (in this case, some value other than 10).

Incoming TCP/IP connection is accepted from TCP port 23.

Access is limited to client IP 192.168.0.200

If this limitation is not needed, configure the "Other side address" as 0.0.0.0

In this example, all the data that is sent to server @ 192.168.0.111, tcp port 23 by client 192.168.0.200 is sent to serial line (Port1) @ 9600 baud, 8N1

## 5.7 Configuring IEC 61850 devices

IEC61850 tends to be most common communication protocol in substations. Telem-GW6 and Telem-AGC support IEC61850 protocol and configuring it has been made simple in Telem-GWS. Following chapter describes configuring of IEC61850 device step by step.

### Import ICD/SCD

Click on **ICD/SCD** shortcut. Load ICD/SCD window opens. Click on **select** to choose the ICD/SCD file You want to use. Also check **Create devices and objects**. Click **OK**

As You can see most of the necessary information is filled automatically.

- Port configuration with correct IP parameters (Port tab card)
- devices configuration (devices tab card)
- objects configuration, with lower level addresses. (objects tab card)

To get the system working only upper level addresses are needed.

In most cases user wants to modify the configuration to make it more handy or use more options. It is possible to remove/add/change objects in the objects tab card.

### Change ICD/SCD file

It is quite common that ICD/SCD file in the IED-s changes during configuring period. Best way to update that file also in Telem-GWS is to use **ICD/SCD** shourtcut again, but this time uncheck **Create devices and objects**. Then the file is imported to configuration but not yet used.

User can choose which file and which IED is used for each devices objects. Click on the **Load XML** box on the device configuration You want to change. Choose the file and the IED and also check **Create objects** to load objects again. When this is done user can view from **Objects** tab card which object where found new (green- added to object list), old (yellow-not changed), missing (red - will be deleted).

### Define RCB and Dataset, Dynamic dataset

If user needs to define RCB and dataset it is possible to to that. User should click on the **BRCB conf.** box. Then **BRCB Conf.** window is opened. User can choose BRCB and dataset. Also it is possible to create dynamic dataset by checking **Create first dataset.** in the **BRCB Conf.** window. User has to choose which BRCB to use and define a new **dataset**. Telem-

GW6 creates dataset with the name user has defined and with the objects defined in the **object tab card**.

Objects used in the dataset have to be defined in the IED (set "In Use"), otherwise creating dataset fails. IED name in the Logical Nodes (LN) has to be the same as in IED configuration.

## 5.8 Configuring ModBus devices

### Supported Modbus options

Telem devices support Modbus RTU via serial line and Modbus TCP over Ethernet (ver. 1.1b3).

There is also possibility to choose device specific Modbus application in „**Devices**” -> „**Protocol SubVersion**”. Device specific Modbus options are legacy. In general Modbus RTU and Modbus TCP meet most of requirements, so „**Standard**” is the default value. If in **Ports tab** on certain port is chosen Communication Mode „**No Control**”, then Modbus RTU serial is used, if „**TCP/IP Client**” is chosen, then Modbus TCP is used. For some applications, e.g. Modbus RTU over TCP/IP, it is required to specify the mode also in „**Devices**” -> „**Protocol SubVersion**” choosing „**RTU**”.

	Port 4	Port 14
<b>Protocol</b>	ModBus v	ModBus v
<b>Baud Rate</b>	9600	
<b>Parity</b>	None	
<b>Stop Bit</b>	1	
<b>Data Bits</b>	8	
<b>Modem Settings</b>		
<b>Communication Mode</b>	No Control	Tcp/Ip Client
<b>IP Address</b>		0.0.0.0:502

<b>Link addr</b>	1	1
<b>Link addr len</b>	1 Byte	1 Byte
<b>ASDU addr/MCC</b>		
<b>ASDU addr len</b>		
<b>Object addr len</b>		
<b>Cause of Transmission Length</b>		
<b>In Use</b>	Yes	Yes
<b>Port</b>	4	14
<b>Protocol SubVersion</b>	STD	STD
<b>Protocol</b>	ModBus v	ModBus v
<b>Periodical Time Sync</b>	No	No
<b>Time Sync Interval</b>		
<b>GI Forwarding</b>	Yes	Yes
<b>Time Sync Forwarding</b>	Yes	Yes
<b>Signals Blocking obj.addr.^</b>	0	0
<b>Load XML</b>		

### Modbus addressing and function codes

Modbus addressing scheme is separated to the address and the function code. In Telem-GWS function code is determined in the cell **Obj. Addr. V** of objects tab. So function code and address of the Modbus register are written together in same cell. Function code is separated from address on Telem Application level.

Input objects function code is determined from the address. For example holding register with Modbus address 107 should be addressed in Telem-GWS 40108. Object address supplement 10000 is used for addresses less, than 10000. For bigger addresses the supplement 100000 is used.

Digital output (Force coils) function codes are determined by their '**SubType^**' type in Telem-GWS. Analog output (Preset Single Register and Preset Multiple Registers) function codes are determined by their '**SubType v**' type in Telem-GWS.

In Telem Application next function codes and Object Address Supplements are used:

Modbus function name	Function code	Object Address supplement	Subtype
Function Unsupported	0x00	-	-
Read Coil Status	0x01	10000 or 100000	-
Read Input Status	0x02	20000 or 200000	-
Read Holding Registers	0x03	40000 or 400000	-

Read Input Registers	0x04	30000 or 300000	-
Force Single Coil	0x05	-	^ Single
Preset Single Register	0x06	60000 or 600000	v Normalized
Force Multiple Coils	0x0F	-	^ Double
Preset Multiple Registers	0x10	40000 or 400000	v INT32, UINT32

Telem-GWS Modbus addresses configuring examples:

Function code	Register address	Obj. Addr. V in Telem-GWS
0x3	238	40239
0x4	23358	323359
0x10	23358	423359
0x2	238	20239
0x6	23358	23359 or 623359
0x5	100	101

Mapping of Modbus to IEC60870-5-104 protocol:

Modbus fn.code hex	Name	IEC60870-5-104 type identification		COT	
Data				S	GI
0x03,0x04	Read holding, input register	9	M_ME_NA_1	3	20
0x03,0x04	Read holding, input register	11	M_ME_NB_1	3	20
0x03,0x04	Read holding, input register	13	M_ME_NC_1	3	20
0x01, 0x02	Read coil, input status	1	M_SP_NA_1		20
0x01, 0x02	Read coil, input status	3	M_DP_NA_1		20
0x01, 0x02	Read coil, input status	30	M_SP_TB_1	3	
0x01, 0x02	Read coil, input status	31	M_DP_TB_1	3	
Commands				Act	
0x05	Force single coil	45	C_SC_NA_1	6	
0x0F	Force multiple coils	46	C_DC_NA_1	6	
0x06, 0x10	Preset single or multiple register	48	C_SE_NA_1	6	
0x06, 0x10	Preset single or multiple register	49	C_SE_NB_1	6	
0x06, 0x10	Preset multiple registers	50	C_SE_NC_1	6	



As subtype in Telem-GWS is defining Modbus function code for commands, then mapping can have some possibilities which are considered depending on slave device specification. Time tagged commands are also supported. Time tag of the command is checked by RTU.

Also in Telem-GWS is possible to configure obtaining of status information from input or holding registers via using option „AI-bit” in DI **SubType v**. User should know required bit position in register and type it's number into the cell „Index”. So when the value of this bit equals to 1 then event „ON” occurs.

	Dev. nr.	Obj. nr.	Type	SubType ^	SubType v	Invert	Fn. Code	Info nr.	Index	Obj. Addr. v	61850 DS	61850 v	Obj. Addr. ^
	1	1	DI	Single	Normal	No							200
	1	2	DI	Single	AI-Bit	No			4	30721			201

## 5.9 1-Wire sensor configuration

Martem devices have possibility to use 1-Wire sensors: temperature, humidity and light sensors. To configure device for using 1-Wire sensors, it is needed to make “Virtual device” in **Devices tab** and create necessary amount of objects.

Ports	Devices	Objects	Formulas
	Device nr -->	1	
	Objects	4	
	Link addr		
	Link addr len		
	ASDU addr/MCC		
	ASDU addr len		
	Object addr len		
	Cause of Transmission Length		
	In Use	Yes	
	Port	Virtual	
	Protocol SubVersion		
	Protocol		
	Periodical Time Sync		
	Time Sync Interval		
	GI Forwarding		
	Time Sync Forwarding		
	Signals Blocking obj.addr.^		
	ASDU transfer		
	OPC^ LINK ID	0	
	Comment	1W	



Ports	Devices	Objects	Formulas	GWM IO	Conf	Errors	Internal	Status					
	Dev. nr.	Obj. nr.	Type	SubType ^	SubType v	Invert	Fn. Code	Info nr.	Index	Obj. Addr. v	61850 v	Obj. Addr. ^	Comment
1	1	1	DI	Single	Normal	No						65001	1W
	1	2	AI	Floating Point	0					1		1	
	1	3	AI	Floating Point	0					1		2	
	1	4	AI	Floating Point	0					1		3	

From drop down menu in column **SubType v** appropriate sensor should be chosen. In address column type „auto-detect“. **NB!** Auto-detect function works only if there is one sensor of each type connected to the device.

Ports	Devices	Objects	Formulas	GWM IO	Conf	Errors	Internal	Status					
	Dev. nr.	Obj. nr.	Type	SubType ^	SubType v	Invert	Fn. Code	Info nr.	Index	Obj. Addr. v	61850 v	Obj. Addr. ^	Comment
1	1	1	DI	Single	Normal	No						65001	1W
	1	2	AI	Floating Point	temp						auto-detect	1	
	1	3	AI	Floating Point	hum						auto-detect	2	
	1	4	AI	Floating Point	light						auto-detect	3	

“Auto-detect” is not usable in case of multiple sensors of one type. Instead of “auto-detect” in address column should be written sensor’s address on 1-Wire bus. This address can be found from **SSH->Open Remote terminal**. When remote terminal is open: type “ls -l /sys/bus/w1/devices/” and list of connected sensors should appear.

```
root@telem-gw6e ~ # ls -l /sys/bus/w1/devices/
total 0
lrwxrwxrwx 1 root root 0 Oct 11 10:12 28-000008d93e01 -> ../../../../devices/w1_bus_master1/28-000008d93e01
lrwxrwxrwx 1 root root 0 Oct 11 10:12 w1_bus_master1 -> ../../../../devices/w1_bus_master1
root@telem-gw6e ~ #
```

1-Wire sensor’s address looks like 28-000008d93e01 in current example. The user should figure out if there is a required sensor and then put it’s address to address v column. Input of certain sensor address in Telem-GWS is precise way to find sensors on 1-Wire bus and works as with single as with multiple sensors of the same type.

Ports	Devices	Objects	Formulas	GWM IO	Conf	Errors	Internal	Status					
	Dev. nr.	Obj. nr.	Type	SubType ^	SubType v	Invert	Fn. Code	Info nr.	Index	Obj. Addr. v	61850 v	Obj. Addr. ^	Comment
1	1	1	DI	Single	Normal	No						65001	1W
	1	2	AI	Floating Point	temp						28-000008d93e01	1	
	1	3	AI	Floating Point	temp						28-000008dd5e01	3	

## 6 System surveillance

### 6.1 Remote monitoring of operation

The status and operation of the device can be examined from log files. The log files can be accessed via built in Web interface or can be downloaded via SSH connection. The status information is recorded in status log files and the events archive is retained in events log files.

### 6.2 Syslog

Detected status changes and errors are stored in text files named *messages.x* and are physically saved to device's flash memory. The following information is recorded:

- The communication breaks and recoveries with substation equipment
- Starts
- Watchdog operations
- Software error messages
- Communication ports failures
- TCP/IP channels open and close operations, failures

Remote syslog can be configured according to p. 5.2.6 for log file transfer to remote server.

### 6.3 Events archiving

Console log files, events and errors are collected and archived in the form of text files and are physically saved to device's flash memory. By default, each log file have size at 5 MB. Events log will be updated only if any events occur. If no events are detected, nothing will be written to events text file. Device has 4 opportunities to download data files to your personal computer.

1. Use Web browser. Logs are opened and viewed in text format on the screen.
2. In case with Martem's software Telem-GWS, under **Set** button in opened window use button "**Get Logs**". Saved data is compressed archive in *.tar.gz* format.
3. Use a command prompt.

Use FTP client (e.g. WinSCP), download files from the device. Log files location:  
root/var/log/telem/

Event files: *events.x.csv*

Console log files: *Console.x.log*

4G/GPRS modem log file: *Modem\_st.csv*

## 6.4 Logging of communication protocol dataflow

Communication protocol dataflow can be logged:

- Locally in RTU to pcap format file
- To remote pcap logging server (For example Netcat + Wireshark)
- Locally to Console log files (Console.x.log) in text format together with Hex values

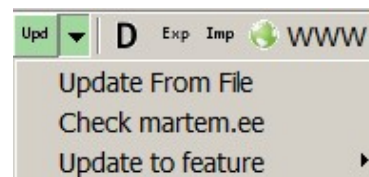
The logging is configured under *Conf tab card / log-conf.xml* (p.5.2.6). Configuration procedure of logging is described in document *Configuration of communication protocol logging on Telem-GWM and Telem-AGC devices*.

Pcap format dataflow can be analyzed with Wireshark, which is capable to interpretate most widespread communication protocols or with other similar software

## 7 Firmware Update

**NB! Before updating to new firmware read the setup from your device, and make a backup.**

- Set up the SSH connection with the device
- Press the **Upd ▼** button next to **R W C** buttons
- If you have compressed .7z firmware update file (provided by Martem AS) choose **Update From File**
- If you do not have .7z firmware update file choose **Check martem.ee** to refresh existing firmware versions list for this AGC-L device
- Press **Update to feature** and choose needed firmware version. Download is starting...
- After firmware is downloaded **Confirm** window appears. Press **Yes** button, the update process starts
- Wait until the device resumes to its normal operation state (**RUN** LED will start slow blinking again)
- Firmware update is complete.



### Checking results of the firmware update operation:

- Press **R** button to read back the device setup data
- Check the **Version** from Telem-GWS **Status** tab

## 8 Security measures

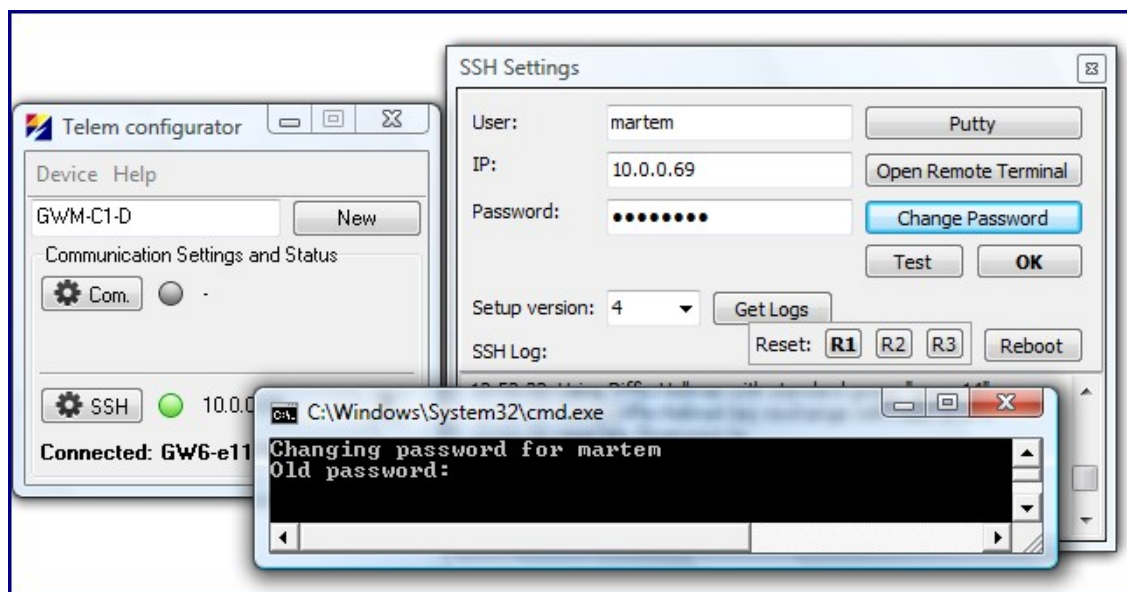
There are many ways to affect unsecurely configured device remotely and on site. To mitigate risks of unauthorized and unwanted access to Telem devices by third persons, certain steps should be performed:

- Strong user access password policy
- SSH access restriction via firewall
- Authorization with SSH public key without or with password and username&password authorization disabling
- Configuration file should be transported securely (encrypted by ID-card, GnuPG)
- Trusted connection definition (other's side IP) in channel configuration
- Proper filtering of incoming connections via firewall
- Using secure VPN connections
- Remove Web interface if it is not used
- Protect Web interface access by strong password and defining other's side IP
- Keep firmware up to date
- Keep Telem-GWS software up to date
- Keep PuTTY up to date
- Be aware of updates with Martem AS security advisories

## 8.1 Changing default passwords

All parameters used in device „out of box“ have default values to ensure quick start and are a subject for change. It is strongly not recommended to use default passwords or IP addresses on site as it is not secure. To change default user password some actions should be taken:

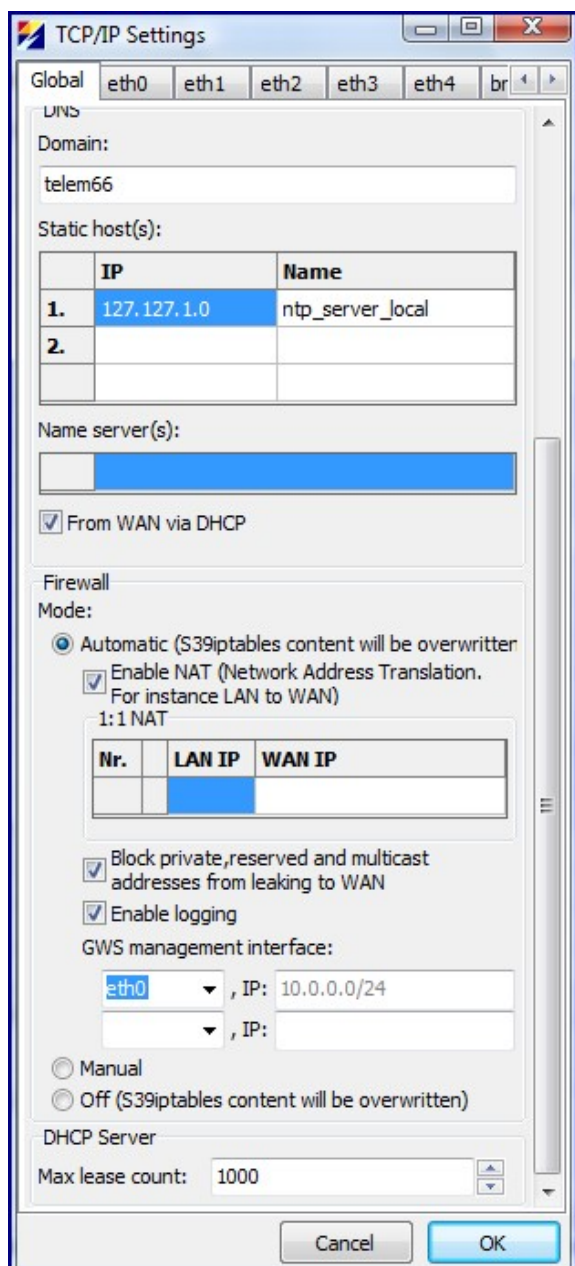
- Run Telem-GWS software
- Connect to the device, press „SSH“ button, press „Change password“
- In appeared window type old and new passwords for user „martem“
- Bad password example: 123456qwer. Good password example: PYZn?<jH,g%Y)5Gn



To change „root“ user password it is needed to login as „root“ user in „Open remote terminal“ and type „passwd“. Then there will appear text „New password:“. After new password confirmation the „root“ user password is changed.

## 8.2 SSH connection restriction via firewall

Restriction of SSH connection via firewall can be done : „Common“-> „TCP/IP settings“->„General“. Turn the firewall on by clicking „Automatic“. There is a possibility to choose the interface and multiple networks/IP address from which is allowed to connect via SSH with comma separated list. Press „OK“ to save changes and „Write“ to write into device. Firewall rules can be checked in „Conf“->„S39iptables“. SSH rules are commented with abbreviation „SSH“.



### 8.3 Authorization with SSH public key

It is recommended to authorize with SSH public key for access the Telem device. The SSH public and private key pair should be created (e.g. [PUTTYGen](#)). The private key should be saved on the PC.

Public key should be put into „Conf“-> „ssh\_auth\_keys“. This can be done by copying the key as text directly or filling the „Form“. Every string in this file is a separate public key. Press „Write“ to write changes into device.

To start using the private key it is required to open PuTTY tab SSH and choose „Auth“. The path to the private key file should be defined. After that in „Session“ tab button „Save“ should be pressed. If there was not defined a „Key passphrase“ in PuTTYGen, then there is no password required for making an SSH connection as public key and key signatures are used. Just type device IP address and press „OK“ -> connection should be established. Authorization via SSH public key can be used without or with password. To set a password for the private key fill the field „Key passphrase“ in PuTTYGen. In that way you should type the key passphrase into the field „Password“ in Telem-GWS „SSH“ window. This authorization way is safer, than authorization just with username and password.

There is also required a modification of „sshd\_config“ file. Before modifying „sshd\_config“ file it should be clearly sure, that authorization with key is working. The changes to „sshd\_config“ file are needed to disable possibility of using username and password for authorization in same time, when using authorization with the key.

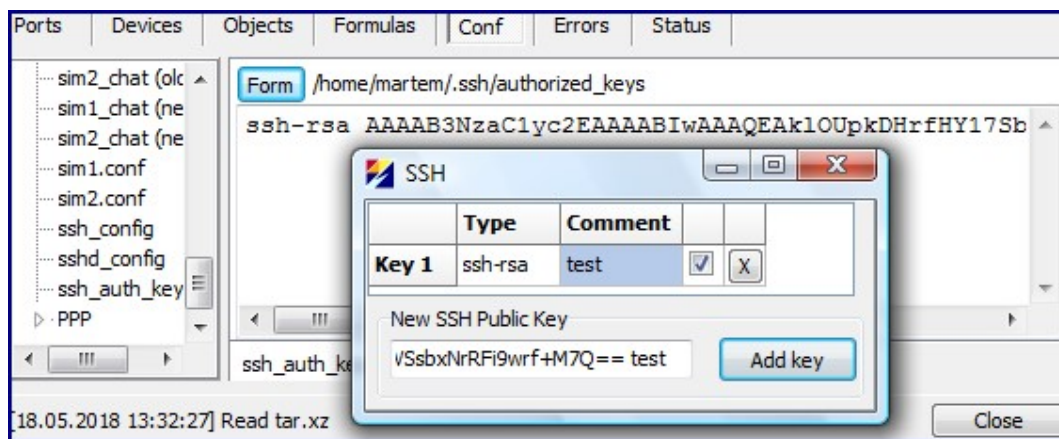
These lines should be written into „sshd\_config“:

ChallengeResponseAuthentication no

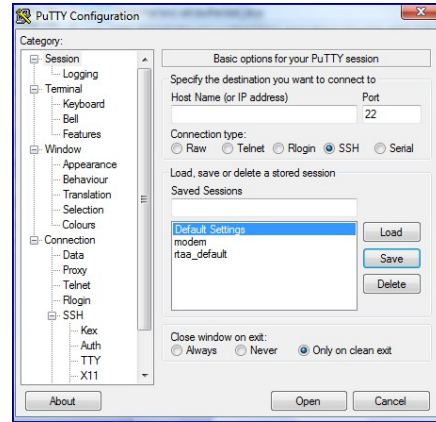
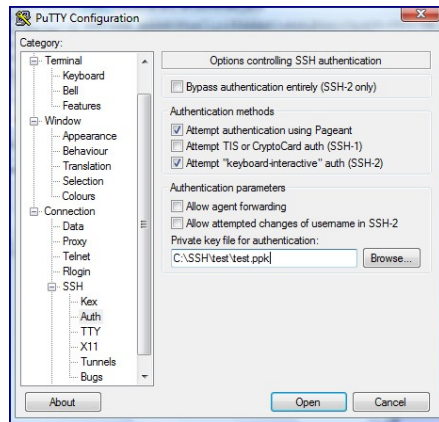
PasswordAuthentication no

UsePAM no

PermitRootLogin no







### PuTTY Key Generator

File Key Conversions Help

Key

Public key for pasting into OpenSSH authorized\_keys file:

```
ssh-rsa AAAAB3NzaC1yc2EAAAABJQAAAQEAjZEEaHIFNGMH8wVHLr
+FNXumCZtWWKGX1mbIqc7W76hydO4Yzilo20lwyOz87oCrQUyAjNpEya4LFzH6Mw
gU+atHSn6qW+ePGA/5HzgNUSjiXy
+DZyPbbF6PTWqN0ApHvFVjdcA/Gui9rPGvSj5r316eco2b23t6HLcm3KOE/YT9TUasf
sXb2P+llagQHj+MwU/j1cKZ4xa3GF3nNmASvLis
```

Key fingerprint: ssh-rsa 2048 8f:ec:2c:b6:b0:93:0c:6d:0e:01:db:1a:95:96:3d:16

Key comment: test

Key passphrase: .....

Confirm passphrase: .....

Actions

Generate a public/private key pair Generate

Load an existing private key file Load

Save the generated key Save public key Save private key

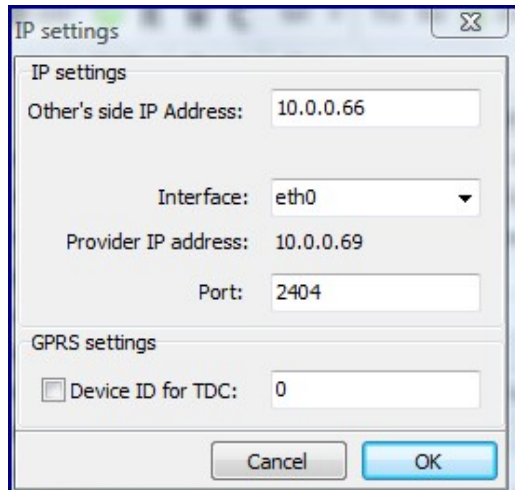
Parameters

Type of key to generate:  
☒ RSA ☐ DSA ☐ ECDSA ☐ ED25519 ☐ SSH-1 (RSA)

Number of bits in a generated key: 2048

## 8.4 Trusted connection definition in channel setup

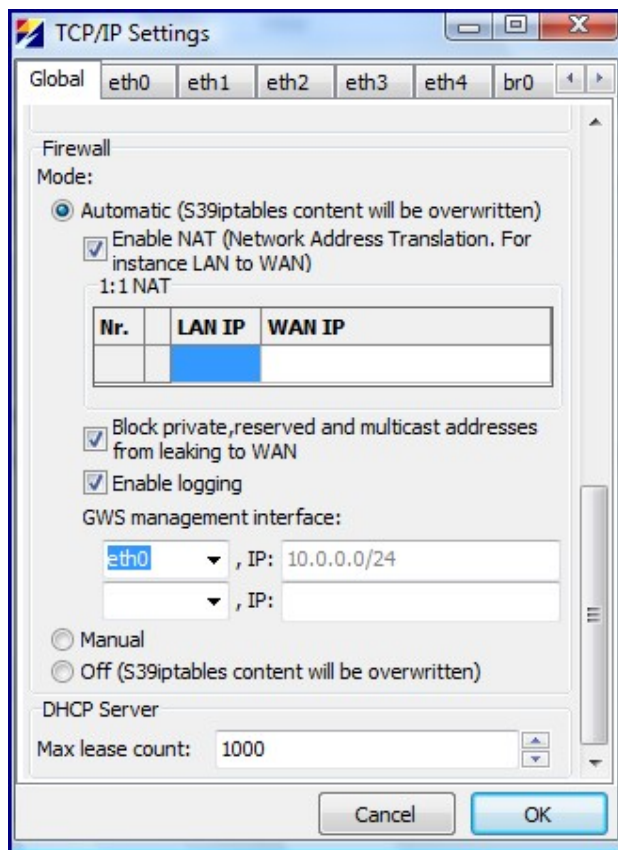
If there is defined trusted other's side IP address, then nobody else except of this IP address can connect to the device via chosen channel. This security feature works even if there is no firewall enabled. To define other's side IP address tab „Ports“ should be open and click on IP address cell should be done. After that all necessary settings are configured and „OK“ should be clicked to save changes and „Write“ to write changes onto device.



The screenshot shows a dialog box titled "IP settings" with a close button (X) in the top right corner. The dialog is divided into two sections: "IP settings" and "GPRS settings". In the "IP settings" section, there are four fields: "Other's side IP Address:" with the value "10.0.0.66", "Interface:" with a dropdown menu showing "eth0", "Provider IP address:" with the value "10.0.0.69", and "Port:" with the value "2404". In the "GPRS settings" section, there is a checkbox labeled "Device ID for TDC:" which is unchecked, followed by a text field containing the value "0". At the bottom of the dialog, there are two buttons: "Cancel" and "OK".

## 8.5 Enabling firewall in Telem devices

To ensure proper filtering of incoming connections the firewall should be used. To enable firewall next steps need to be performed „Common“ -> “TCP/IP Settings“ -> „Global“ -> „Firewall Automatic“ -> „OK“ -> „Write“. Firewall rules are generated automatically according to current network configuration.



## 8.6 Secure VPN connections

There are several variants of setting up VPN connections with Telem devices. IPSec, L2TP+IPSec, OpenVPN features are available. When using VPN connections the correct interface should be chosen for each channel. Then there is a guarantee, that all traffic is securely transported via the VPN tunnel. More info about VPN connections with Telem devices can be found on [Martem WIKI](#) page.

## 8.7 Considering the security of WebServer usage

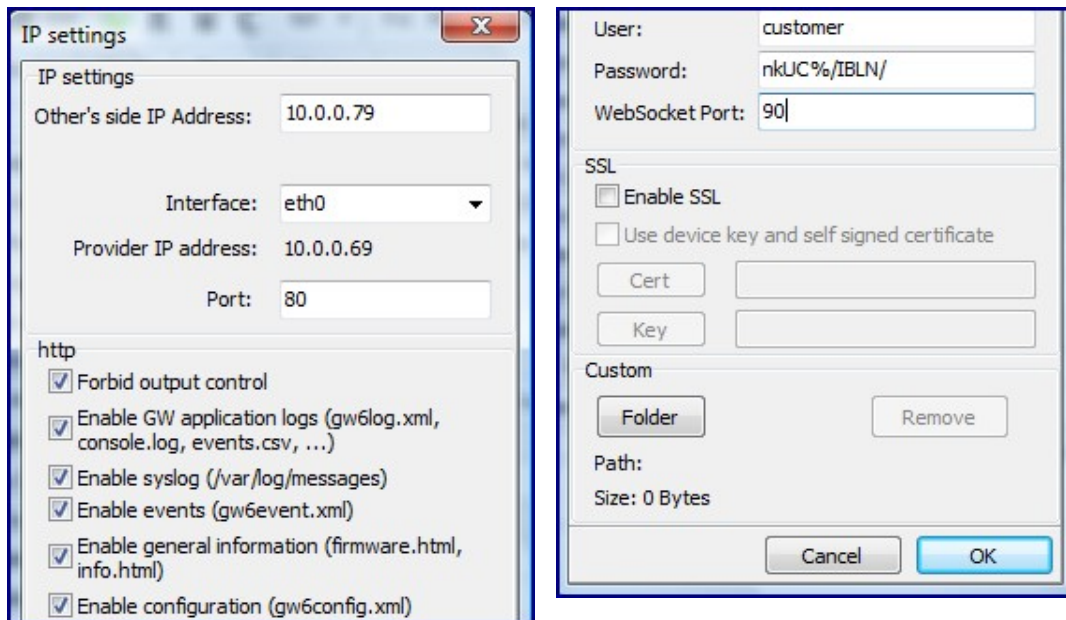
WebServer can be unsecure in front of cyber-attacks. To reduce risk of unwanted outages and to avoid usage of dangerous exploits it is recommended to:

- Use WebServer only if there is necessity and turn it off when it is not needed.

Turning the WebServer off means removing port with it from the configuration.

- Use WebServer securely

Other's side IP should be defined and VPN interface should be used for access. Reasonably strong password for WebServer should be chosen. Firewall should be turned on.



## 8.8 Keep PuTTY up to date

By default Telem-GWS uses PuTTY embeded inside .exe file. The PuTTY binaries Telem-GWS uses are: Plink, PSCP, and PuTTY. Telem-GWS will prefer putty binaries present in same folder. To make Telem-GWS use different PuTTY version, copy desired PuTTY binaries to same folder as Telem-GWS binary.

Link to download PuTTY:

<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>.