

Substation to substation (ss2ss) GOOSE exchange for critical relay operations

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SUMMARY

With the extensive use of IEC 61850 and the GOOSE technology in today's power systems, it is possible to make network SMART. For teleprotection or signal comparison, interoperability is possible for direct communication links. The paper will describe the use of GOOSE messages as signal comparison or teleprotection messages across substations for feeder protection.

Today the transmission of teleprotection information is typically done with dedicated and / or proprietary extra equipment, e.g. via direct fiber links, via multiplexers with 2MBps or also 64kBps connections. These connections are reserved exclusively for the directional or teleprotection signal and no other information can be transmitted via this channels.

The use of GOOSE messages for transmitting high-speed binary information within a substation or protection scheme is now widely accepted. Using IEC61850 and the GOOSE mechanism it is possible to transmit all sorts of information via the Ethernet network, such as indications, counters values and measurement RMS - values.

This paper will describe different transmission schemes with the use of GOOSE messages instead of conventional teleprotection techniques. Comparison of the transfer time with GOOSE and a conventional teleprotection system will be done.

The use of GOOSE for the teleprotection and directional comparison not only minimizes the need for separate communication equipment but also reduces the need for extra inputs and outputs in the relay hardware and thereby reducing the initial overall investment and later the asset management costs of the widely used distance protection scheme. Especially if high bandwidth connections are available between substations, GOOSE will become a full alternative to conventional teleprotection solutions.

GOOSE is a layer 2 protocol and therefore is transmitted very fast in the network.

GOOSE is also point-to-point event information and as all the substations are time synchronized, the binary information is tagged with time stamping for any transmit/ receive changes.

KEYWORDS

IEC 61850, GOOSE – messages, teleprotection, directional comparison, communication equipment

1. INTRODUCTION

The use of GOOSE messages to transmit high-speed information via an IEC61850 station bus within a substation or protection scheme is now widely accepted. However, up until recently the exchange of GOOSE messages was typically only done for devices located within the same substation over an Ethernet network. The need for exchanging GOOSE messages from one substation to another or one V-LAN to another has become quite apparent and it is this that we try to describe in more detail here.

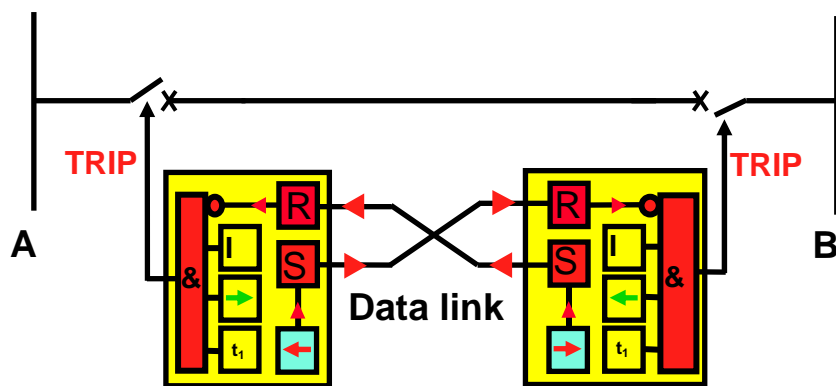
With relatively basic knowledge of the GOOSE messages and the systematic application thereof in the DIGSI system configuration, it is quite easy to create a setup for inter substation communication via GOOSE.

2. HOW IS THIS PROTECTION APPLICATION HANDLED TODAY – TRADITIONAL SETUP?

It is assumed that the protection device has an integrated digital interface. This digital interface allows mirroring binary signals over a serial communication link. Converters allow the adaptation to communication equipment or a direct fiber optical link is used. Traditional schemes using a contact as relay output and connect it with a binary input of the teleprotection equipment. Signal transfer is then done between teleprotection equipment from the same manufacturer. In the other substation, a contact of the teleprotection equipment is again used to indicate the directional information on a binary input of the relay.

3. FUNCTIONAL CHART OF DIRECTIONAL COMPARISON

The following chart shows the principle of the directional comparison of two O/C relays.



- I** Start time-over-current stage
- Sense "operative direction"
- t₁** Time delay
- R** Receive information "inoperative direction" -> blocking
- ←** Sense "inoperative direction"
- S** Send information "inoperative direction"

Figure 1: Functional chart for directional comparison

The line A-B has two directional overcurrent relays with directional comparison logic installed. In the instance of a fault on the line part A – B both devices sense “short circuit forward”. In this instance, no blocking signal is transferred to the remote end and both protection devices trip with a time delay t_1 . This time is set to 30-50 ms in order to safely receive the blocking signal.

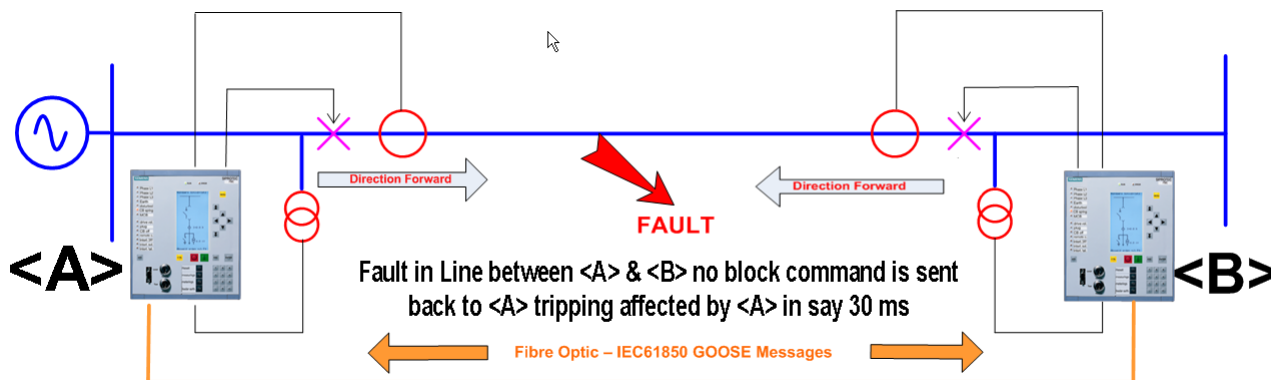


Figure 2: Reverse Block Principle across a line – Fault in line

When there is an external fault of the line A – B, for instance beyond B, it senses “reverse direction” and thus blocks the protection at A, so the protection system beyond B can handle the fault and operate selectively.

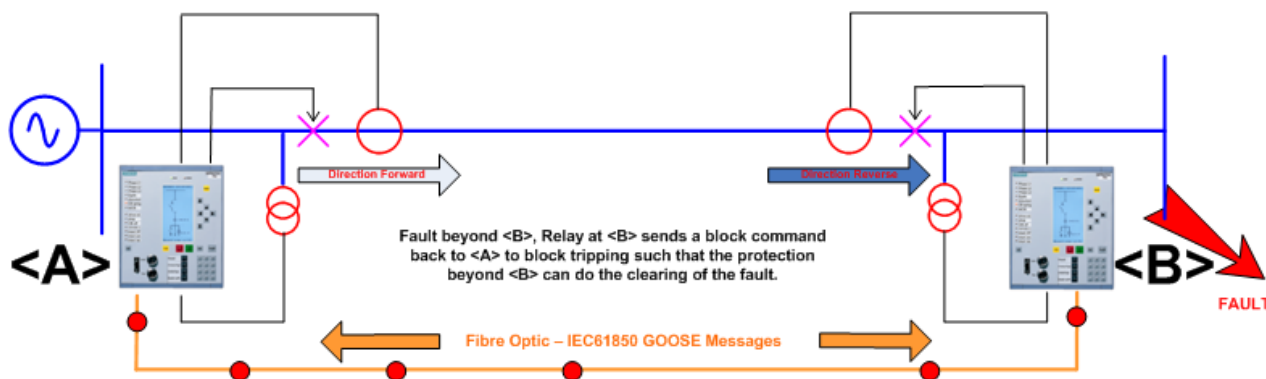


Figure 3: Reverse Block Principle across a line – Fault outside line

3. SETUP WITH IEC 61850 – GOOSE MESSAGES

At present, the **ss2ss**-communication philosophy is not described in the IEC61850 standard Edition 1, but will be included in Editions 2 of the IEC standard in more detail together with the file exchange and engineering process.

The network sketch in **figure 4** shows a typical setup for communicating between different substations. The IEC 61850 network in each substation is built by one or more optical Ethernet ring configurations, which are connected with switches. GOOSE – messages are send between the devices inside the substation and client – server communication is running between devices and a substation controller. If the substations are linked by a layer 2 communication network, which may be also a fiber optical link, one must avoid that all GOOSE – messages from one substation are transferred to the other substation via this link.

Only one or a few selected telegrams that contain the exchanged directional signals must pass through this link.

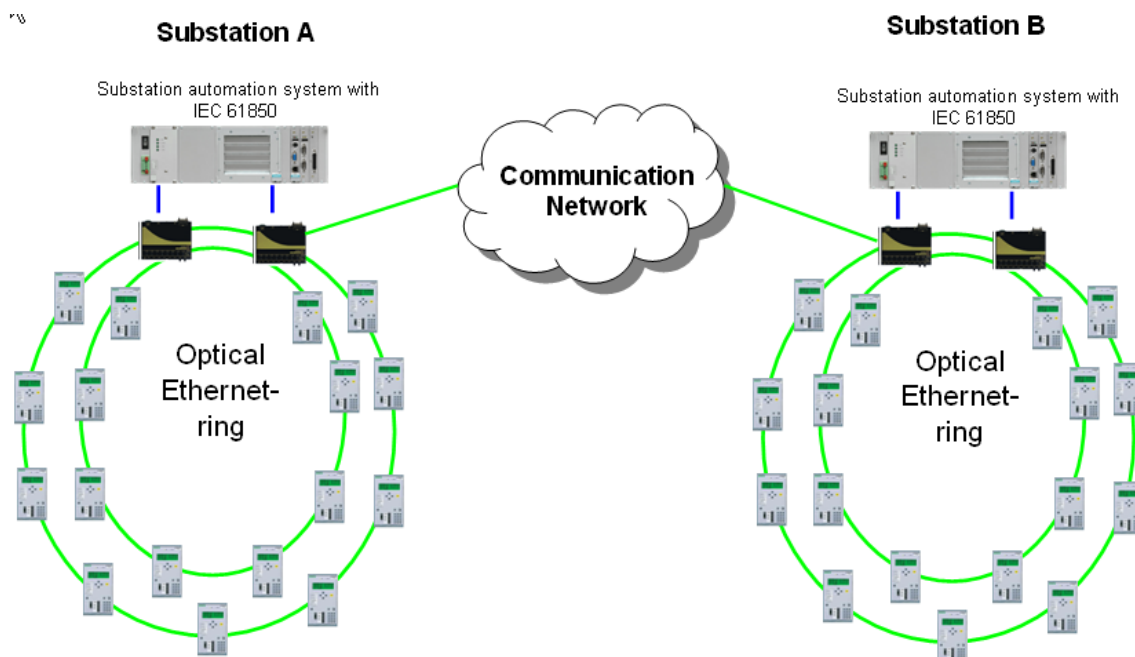


Figure 4: Setup for inter substation communication

4. SETTINGS FOR BOTH SUBSTATIONS IN THE DIGSI PROJECT

This chapter shows in detail the engineering in the configuration tools. Using devices of different vendors on both sides this logic must be tested intensive, because the IEC 61850 standard does not describe the application.

Prerequisite: In the DIGSI projects for each of the substations the internal communication - all the devices / IEDs must be configured for a client / server communication relationship using the IEC 61850 protocol for GOOSE functionality between the devices. In our example, only the additional settings for ss2ss communication are mentioned, but not the settings for normal substation internal communication.

The following steps have to be configured in both substations.

First, the blocking signals, which shall be transmitted, must be programmed in a CFC-Chart, (Continuous Function Chart), by the phase segregated directional indications. This reverse or forward indication are calculated by the relay after a pickup condition from the measured currents and voltages. These indications are assigned as inputs of a CFC-Chart (see Fig. 5). The output signal 'Reverse Direction' of the CFC – chart must be created as a single point indication and is assigned as an output (source) of the CFC-chart. The application will be named substation-to-substation communication (SS2SS Com) (see Fig. 5).

Information	Number	Display text	Long text	Type	Destination																									
					BI	F	S	C	BO													LED	Buffer			C	D	CM		
										1	2	3	4	5	6	7	8	9	10	11	12	13		D	S	T	X	C	D	CM
SS2SS Com		Rev Dir	Reverse Direction	SP				X																						
Device																														
EN100-Modul 1																														
P. System Data 1																														
Desc. Fault Rec.																														
P. System Data 2																														
Overcurrent																														
	02691	DIR O/C PU	Directional time overcurrent picked up	OUT																										
	02696	DIR O/C TRIP	Directional time overcurrent TRIP	OUT																										
	02604	>BLK DIR. Ph O/C	>BLOCK Dir. time overcurrent EARTH	SP																										
	02615	>BLOCK I> DIR.	>BLOCK I> Directional	SP																										
	02621	>BLOCK I>	>BLOCK I> Directional	SP																										
	02651	DIR. Ph O/C OFF	Dir. time overcurrent PHASE is OFF	OUT																										
	02652	DIR. Ph O/C BLK	Dir. time overcurrent PHASE is BLOCKED	OUT																										
	02653	DIR. Ph O/C ACT	Dir. time overcurrent PHASE is ACTIVE	OUT																										
	02642	I> DIR. PU	I> Directional picked up	OUT																										
	02649	I> DIR. TRIP	I> Directional TRIP	OUT																										
	02660	I> DIR. PU	I> Directional picked up	OUT																										
	02665	I> DIR. TRIP	I> Directional TRIP	OUT																										
	02692	DIR L1 PU	DIR. time overcurrent Ph L1 picked up	OUT																										
	02693	DIR L2 PU	DIR. time overcurrent Ph L2 picked up	OUT																										
	02694	DIR L3 PU	DIR. time overcurrent Ph L3 picked up	OUT																										
	02647	I> DIR. T. Out	I> Directional Time Out	OUT																										
	02654	I> DIR. T. Out	I> Directional Time Out	OUT																										
	02628	Ph L1 forward	Phase L1 forward	OUT																										
	02629	Ph L2 forward	Phase L2 forward	OUT																										
	02630	Ph L3 forward	Phase L3 forward	OUT																										
	02632	Ph L1 reverse	Phase L1 reverse	OUT																										
	02633	Ph L2 reverse	Phase L2 reverse	OUT																										
	02634	Ph L3 reverse	Phase L3 reverse	OUT																										
	02637	I> DIR. BLOCKED	I> Directional is BLOCKED	OUT																										
	02655	I> DIR. BLK	I> Directional is BLOCKED	OUT																										
	02614	>BLK DIR. E O/C	>BLOCK Dir. time overcurrent PHASE	SP																										
	02616	>BLK IE> DIR.	>BLOCK IE> Directional	SP																										
	02623	>BLOCK IE> DIR.	>BLOCK IE> Directional	SP																										
	02696	DIR. E O/C OFF	Dir. time overcurrent EARTH is OFF	OUT																										
	02697	DIR. E O/C BLK	Dir. time overcurrent EARTH is BLOCKED	OUT																										
	02698	DIR. E O/C ACT	Dir. time overcurrent EARTH is ACTIVE	OUT																										
	02646	IE>> DIR. PU	IE>> Directional picked up	OUT																										
	02679	IE>> DIR. TRIP	IE>> Directional TRIP	OUT																										
	02681	IE> DIR. PU	IE> Directional picked up	OUT																										
	02683	IE> DIR. TRIP	IE> Directional TRIP	OUT																										
	02695	DIR E picked up	DIR. time overcurrent EARTH picked up	OUT																										
	02648	IE>> DIR. T. Out	IE>> Directional Time Out	OUT																										
	02682	IE> DIR. T. Out	IE> Directional Time Out	OUT																										
	02636	Earth reverse	Earth reverse	OUT																										
	02635	Earth forward	Earth forward	OUT																										
	02668	IE>> DIR. BLK	IE>> Directional is BLOCKED	OUT																										
	02659	IE> DIR. BLK	IE> Directional is BLOCKED	OUT																										
Measurem Superv																														
Fault Locator																														
Ctrl Authority																														
Control Device																														
Process Data																														

Fig. 5: Assignment of directional signals as input of a CFC – chart

The signal output of the logical block must now be transmitted to the other substation. Therefore, the signal is configured to the IEC 61850 substation control interface (S) as a destination (output) and can be used later in the System Configurator as an input for a GOOSE message. By assigning this signal to S the configuration software automatically, create an entry in the ICD-file, which is a XML – description of the signals of the device, which can be used in the System Configurator and must later be imported in the system configuration of the other substation.

In the CFC-chart, the calculation must be done in a “fast-plc”-task to generate the output with an approximate 5 – 10 millisecond delay. An OR-Gate is used to create the group indication for ‘reverse’.

That indication ‘reverse’ will also be created in substation B and must be transmitted via GOOSE to substation A. A single point indication must be created to subscribe that information of the other substation in each relay.

The directional blocking information has to be configured to the CFC as a source (see Fig. 6). This information will be connected via the CFC-chart to block the directional overcurrent.

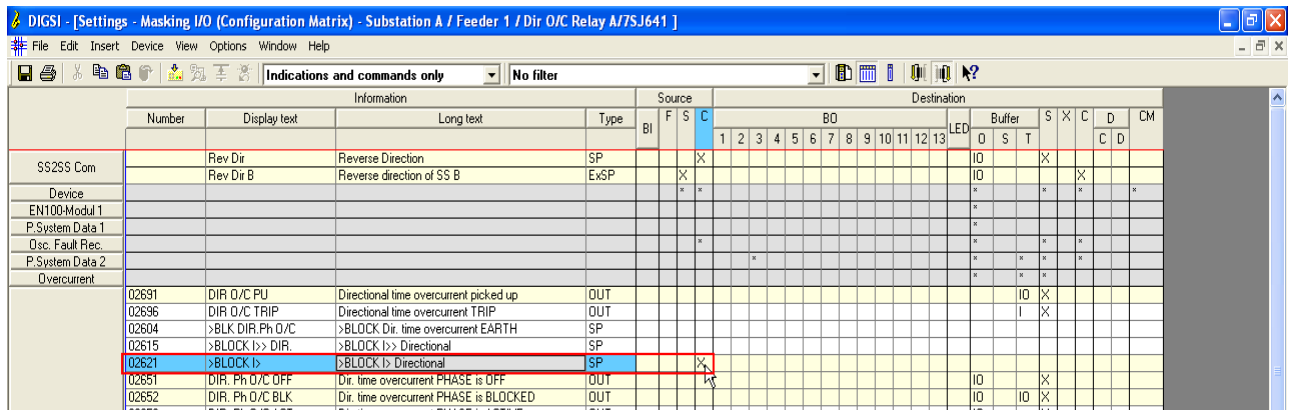


Fig. 6: Configure the Blocking information to the CFC as a source

Under normal conditions the values proposed by the system can be taken without changes, but not the VLAN-ID. The VLAN-ID shall have a unique value, which is just used for the ss2ss communication. One telegram with the GOOSE properties is used for the exchange the information. The ss2ss – application should be the first GOOSE application in an IEC 61850 project for both substations, to ensure that they both have identical parameters automatically. An expert mode in the system configurator allows adapting single values of this GOOSE – telegram.

5. DIFFERENT NETWORK CONNECTIONS FOR THE TRANSFER OF GOOSE-MESSAGES

Different connections for intersubstation communication are available. Low bandwidth connections can not be used for the direct transfer of GOOSE – messages like in traditional teleprotection schemes. A typical GOOSE – message for this application have 160 – 200 Bytes. Bandwidth calculation must consider how often this message is repeated if a change occurs. If it's repeated heavily every millisecond 1,6 Mbit/s are enough.

Direct fiber optical link

This type of connection is achieved through a dedicated fibre optical connection over multimode (MM) or singlemode (SM) fiber. Switches of different substations can be connected together directly or via a router (see Fig. 7). These devices must be able to support layer 2 - GOOSE tunnelling, this more dependent on the size and design of the network. Bandwidths of up to 1 Gbit/s is possible, but is really not necessary for this application because only 160 – 200 Bytes must be transmitted over this 100 Mbit/s or 1 Gbit/s connection. Even if the GOOSE – telegram is repeated every 1 ms the channel will be loaded with max. 1,6% if a 100 Mbit/s connection is used. Typically a GOOSE – message will be repeated every second under steady state conditions and after a change in a signal rapidly after 1 ms – 5 ms only for a short time. This fast repetition time (maxGOOSE) is settable for each GOOSE – telegram in the sending device and also the time for the steady state repetition.

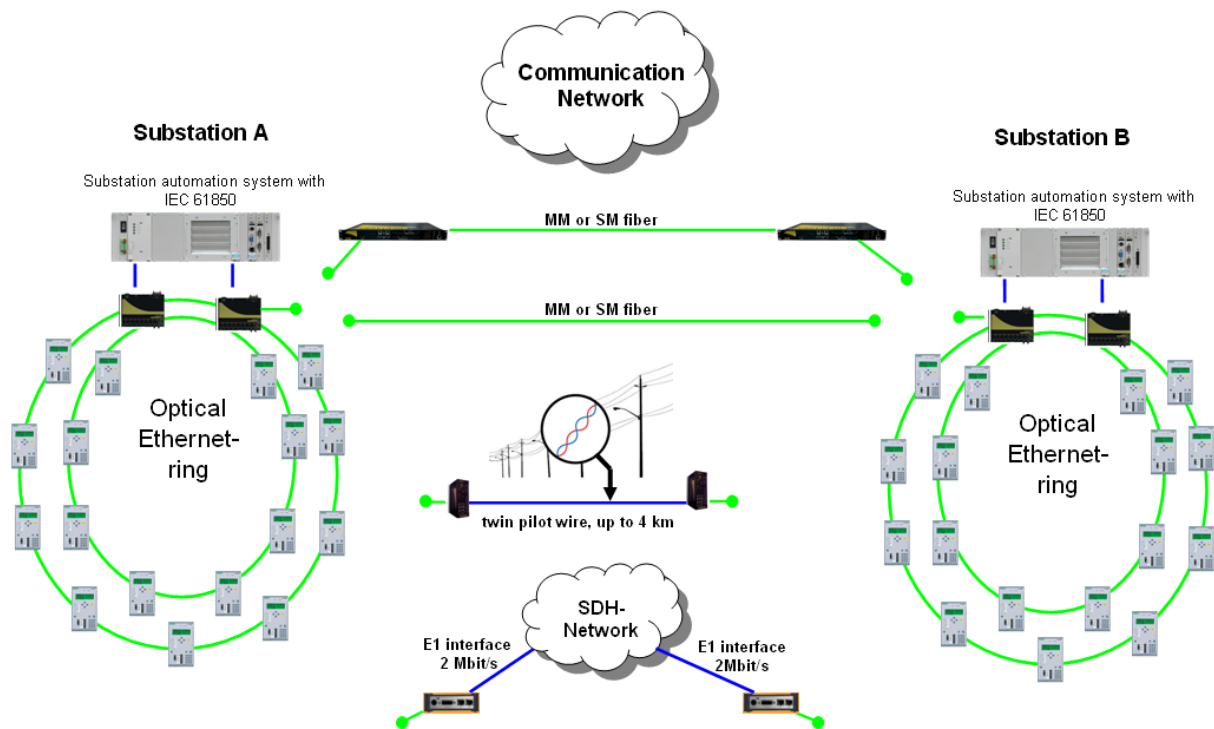


Fig. 7: Different communication opportunities for ss2ss – communication with GOOSE

VDSL-switches

This type of connection is achieved via available substation hardened VDSL-switches. Distances of up to 4 km between substations are possible. The switches are directly connected with simple pilot wires (1 pair). The bandwidth will be dependant on the distance and diameter of the pilot wires and will have a bandwidth of up to 40 Mbit/s or more.

Routing layer 2 GOOSE – messages to an E1 – interface (2 MBit/s G.703.6 interface)

A converter is connected with the Ethernet network and receives the dedicated GOOSE – messages for ss2ss communication from a port of a switch which is programmed to pass the layer 2 telegrams through, with their specific VLAN-ID or multicast address.

The other side of the converter is connected to a G703.6 – interface with a multiplexer. Through a switched SDH – network the telegrams will be transferred via a point to point connection to the other substation and converted again into Ethernet based GOOSE – telegrams.

6. REQUIRED LAYER 2 ETHERNET SETTINGS

One parameters of a GOOSE – telegram is the VLAN-ID. With this ID you split one physical layer 2 network into multiple logical networks. This sounds complex, but is in fact a simple way to separate GOOSE messages and is ideal for the described application. For ss2ss communication it is neither necessary nor useful to transmit all available GOOSE messages between the different substations. You just want to transmit the one GOOSE telegram you have created for ss2ss communication. So in the system configurator you provide a unique VLAN-ID for this ss2ss GOOSE.

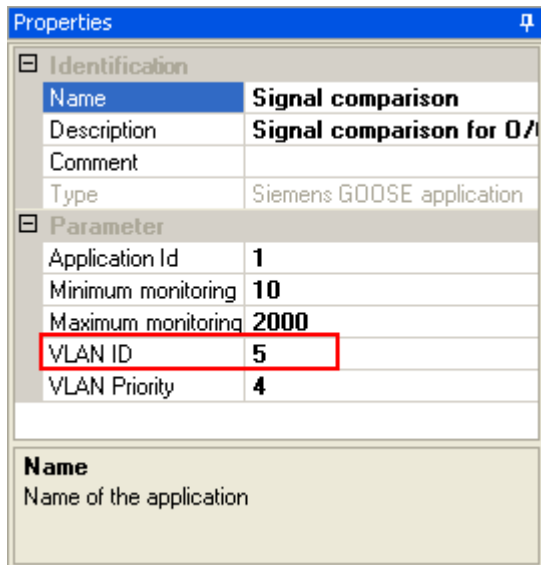


Fig. 8: VLAN-ID setting in DIGSI station configurator

The default value for the VLAN-ID is “0” in the IEC61850 standard. Typically it is not necessary to change this default value, but for ss2ss communication it is quite useful to avoid useless network traffic via the inter substation connection which will often be the bottleneck of any network, if there is any.

The port of the Ethernet switch, which is connected to the other substation, has to be configured as a member of the same VLAN. This has to be done in both substations. That’s all. Now all other GOOSE messages are separated and will not be transmitted to the other substation.

7. CONCLUSION: DELAY TIME AND SUPERVISION OF THE COMMS - CHANNEL

For the delay time we will not consider the pickup or tripping time of each relay. After the directional indication is generated logically in the device a group – indication is calculated in a CFC – chart. In the fast – PLC the maximum delay will be 5 - 10 ms. To avoid this delay the phase-segregated signals can be directly assigned into a GOOSE – message but then more logic is necessary on the receiver side. Max. 3 - 5 ms later the telegram will be on the network. The delay in the local network is typically < 1 ms. For the transfer the delay time depend on the used communication media. Best choice is a fiber optical link (< 1ms) but even if a SDH – network is used the delay time is < 5 ms. Receiving the blocking telegram need another max. 5 ms. Normally a GOOSE – message will be faster than a contact and binary input interface on the sender and receiver side, which need 10- 20 ms in total. The performance of integrated digital interfaces (see Fig. 1) is equal to the GOOSE – application. Special logic blocks allow monitoring the repetition of GOOSE – telegrams on the receiving relay. This integrated comms–supervision feature will generate an alarm if there is a failure on the communication link. In addition, monitoring functions for missing or faulty telegrams are available via an integrated Web-Server on the receiver side.

8. BIBLIOGRAPHY

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9. BIOGRAPHY

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Afterward he changed to the product marketing for protection relays in Nuremberg with the main topics line and transformer differential, test devices and the PC-software DIGSI. Since 2002, he is responsible for communication components and communication protocols and IEC 61850 related topics.

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