



# Station Automation COM600 3.5 DNP 3.0 LAN/WAN Master (OPC) User's Manual



**Contents:**

<b>1. About this manual .....</b>	<b>7</b>
1.1. Copyrights .....	7
1.2. Trademarks .....	7
1.3. General .....	7
1.4. Document conventions .....	8
1.5. Use of symbols .....	9
1.6. Terminology .....	9
1.7. Abbreviations .....	11
1.8. Related documents .....	12
1.9. Document revisions .....	12
<b>2. Introduction .....</b>	<b>13</b>
2.1. Functional overview .....	13
2.2. DNP 3.0 OPC Server features .....	13
<b>3. Configuration .....</b>	<b>14</b>
3.1. About this section .....	14
3.2. Overview of configuration .....	14
3.3. Building object tree .....	15
3.3.1. General about building object tree .....	15
3.3.2. Adding Gateway object .....	15
3.3.3. Adding DNP OPC Server object .....	16
3.3.4. Adding DNP Channel objects .....	16
3.3.5. Adding DNP IED objects .....	16
3.3.6. Adding Logical Device objects .....	17
3.3.7. Adding Logical Node objects .....	17
3.3.8. Adding data objects .....	17
3.4. Configuring objects .....	18
3.4.1. General about configuring objects .....	18
3.4.2. Configuring DNP OPC Server properties .....	19
3.4.3. Configuring DNP OPC Server LAN Channel properties .....	19
3.4.4. Configuring DNP LAN Device .....	21
3.4.5. Configuring Logical Device properties .....	23
3.4.6. Configuring Logical Node properties .....	23
3.4.7. Configuring data objects for internal OPC data .....	24
3.4.7.1. General about configuring data objects for Internal OPC Data .....	24
3.4.7.2. Integer status (INS) .....	25
3.4.7.3. Controllable single point (SPC) for OPC internal data .....	25
3.4.7.4. Single point status (SPS) .....	26
3.4.8. Configuring data objects .....	26
3.4.8.1. General about configuring data objects .....	26

3.4.8.2.	Directional protection activation information (ACD) .....	26
3.4.8.3.	Protection activation information (ACT) .....	28
3.4.8.4.	Analog set point (APC) .....	29
3.4.8.5.	Binary counter reading (BCR) .....	30
3.4.8.6.	Binary controlled step position information (BSC) .....	30
3.4.8.7.	Complex measured value (CMV) .....	31
3.4.8.8.	Delta (DEL) .....	32
3.4.8.9.	Controllable double point (DPC) .....	33
3.4.8.10.	Device Name Plate (DPL) .....	35
3.4.8.11.	Double point status (DPS) .....	35
3.4.8.12.	Controllable integer status (INC) .....	37
3.4.8.13.	Integer status (INS) .....	37
3.4.8.14.	Integer controlled step position information (ISC) .....	38
3.4.8.15.	Logical Node Name Plate (LPL) .....	39
3.4.8.16.	Measured value (MV) .....	39
3.4.8.17.	Controllable single point (SPC) .....	40
3.4.8.18.	Single point status (SPS) .....	42
3.4.8.19.	WYE .....	43
3.4.9.	Event definitions .....	46
3.4.10.	Using scales .....	46
3.5.	Topic Generator .....	46
<b>4.</b>	<b>Operation .....</b>	<b>51</b>
4.1.	About this section .....	51
4.2.	Activating COM600 with new configurations .....	51
4.3.	Server diagnostics .....	51
4.4.	DNP channel diagnostics .....	51
4.5.	Monitoring and controlling communication .....	52
<b>5.</b>	<b>Technical reference .....</b>	<b>53</b>
5.1.	About this section .....	53
5.2.	IEC 61850 data modeling .....	53
5.2.1.	General about IEC 61850 data modeling .....	53
5.2.2.	Single point status (SPS) .....	53
5.2.3.	Double point status (DPS) .....	54
5.2.4.	Integer status (INS) .....	54
5.2.5.	Protection activation information (ACT) .....	54
5.2.6.	Directional protection activation information (ACD) .....	55
5.2.7.	Binary counter reading (BCR) .....	55
5.2.8.	Device name plate (DPL) .....	56
5.2.9.	Logical node name plate (LPL) .....	56
5.2.10.	Measured value (MV) .....	56
5.2.11.	Complex measured value (CMV) .....	57
5.2.12.	WYE .....	57

5.2.13.	Delta (DEL) .....	61
5.2.14.	Controllable single point (SPC) .....	62
5.2.15.	Controllable double point (DPC) .....	63
5.2.16.	Controllable integer status (INC) .....	63
5.2.17.	Binary controlled step position information (BSC) .....	63
5.2.18.	Integer controlled step position information (ISC) .....	64
5.2.19.	Analogue set point (APC) .....	64
<b>Appendix 1</b>	.....	<b>65</b>
Device profile	.....	65
<b>Index</b>	.....	<b>73</b>



## 1. About this manual

### 1.1. Copyrights

The information in this document is subject to change without notice and should not be construed as a commitment by ABB Oy. ABB Oy assumes no responsibility for any errors that may appear in this document.

In no event shall ABB Oy be liable for direct, indirect, special, incidental, or consequential damages of any nature or kind arising from the use of this document, nor shall ABB Oy be liable for incidental or consequential damages arising from use of any software or hardware described in this document.

This document and parts thereof must not be reproduced or copied without written permission from ABB Oy, and the contents thereof must not be imparted to a third party nor used for any unauthorized purpose.

The software or hardware described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license.

© Copyright 2011 ABB. All rights reserved.

### 1.2. Trademarks

ABB is a registered trademark of ABB Group. All other brand or product names mentioned in this document may be trademarks or registered trademarks of their respective holders.

### 1.3. General

This manual provides thorough information on the DNP 3.0 OPC Server and the central concepts related to it. You find instructions on how to configure DNP 3.0 OPC Server related objects. The basic operation procedures are also discussed.

Information in this user's manual is intended for application engineers who configure the OPC Server.

This user's manual is divided into following sections:

#### **Introduction**

This section gives an overview of the DNP 3.0 OPC Server and its features.

## Configuration

In this section you will find an overview of configuration. You are given instructions on how to configure DNP 3.0 OPC Server related objects and the model of a substation or system.

## Operation

This section covers the basic operation procedures you can carry out when transferring or activating Station Automation COM600 (later referred to as COM600) with new configurations.

You are also given instructions on how to monitor and control the conditions of DNP 3.0 network.

## 1.4. Document conventions

The following conventions are used for the presentation of material:

- The words in names of screen elements (for example, the title in the title bar of a window, the label for a field of a dialog box) are initially capitalized.
- Capital letters are used for the name of a keyboard key if it is labeled on the keyboard. For example, press the ENTER key.
- Lowercase letters are used for the name of a keyboard key that is not labeled on the keyboard. For example, the space bar, comma key, and so on.
- Press CTRL+C indicates that you must hold down the CTRL key while pressing the C key (to copy a selected object in this case).
- Press ESC E C indicates that you press and release each key in sequence (to copy a selected object in this case).
- The names of push and toggle buttons are boldfaced. For example, click **OK**.
- The names of menus and menu items are boldfaced. For example, the **File** menu.
  - The following convention is used for menu operations: **MenuName > MenuItem > CascadedMenuItem**. For example: select **File > New > Type**.
  - The **Start** menu name always refers to the **Start** menu on the Windows taskbar.
- System prompts/messages and user responses/input are shown in the Courier font. For example, if you enter a value out of range, the following message is displayed:

`Entered value is not valid. The value must be 0 - 30 .`

- You can be asked to enter the string MIF349 in a field. The string is shown as follows in the procedure:

MIF349

- Variables are shown using lowercase letters:

sequence name

## 1.5. Use of symbols

This publication includes warning, caution, and information icons that point out safety-related conditions or other important information. It also includes tip icons to point out useful information to the reader. The corresponding icons should be interpreted as follows.



The electrical warning icon indicates the presence of a hazard which could result in electrical shock.



The warning icon indicates the presence of a hazard which could result in personal injury.



The caution icon indicates important information or warning related to the concept discussed in the text. It may indicate the presence of a hazard which could result in corruption of software or damage to equipment or property.



The information icon alerts the reader to relevant facts and conditions.



The tip icon indicates advice on, for example, how to design your project or how to use a certain function.

## 1.6. Terminology

The following is a list of terms associated with COM600 that you should be familiar with. The list contains terms that are unique to ABB or have a usage or definition that is different from standard industry usage.

Term	Description
Alarm	An abnormal state of a condition.
Alarms and Events; AE	An OPC service for providing information about alarms and events to OPC clients.
Data Access; DA	An OPC service for providing information about process data to OPC clients.

Term	Description
Data Object; DO	Part of a logical node object representing specific information, for example, status, or measurement. From an object-oriented point of view, a data object is an instance of a class data object. DOs are normally used as transaction objects; that is, they are data structures.
Data Set	The data set is the content basis for reporting and logging. The data set contains references to the data and data attribute values.
Device	A physical device that behaves as its own communication node in the network, for example, protection relay.
Event	Change of process data or an OPC internal value. Normally, an event consists of value, quality, and timestamp.
Intelligent Electronic Device	A physical IEC 61850 device that behaves as its own communication node in the IEC 61850 protocol.
Logical Device; LD	Representation of a group of functions. Each function is defined as a logical node. A physical device consists of one or several LDs.
Logical Node; LN	The smallest part of a function that exchanges data. An LN is an object defined by its data and methods.
LON	A communication protocol developed by Echelon.
LON Application Guideline for substation automation; LAG	A proprietary method of ABB on top of the standard LON protocol.
OPC	Series of standards specifications aiming at open connectivity in industrial automation and the enterprise systems that support industry.
OPC item	Representation of a connection to the data source within the OPC server. An OPC item is identified by a string <object path>:<property name>. Associated with each OPC item are Value, Quality, and Time Stamp.
Property	Named data item.
Report Control Block	The report control block controls the reporting processes for event data as they occur. The reporting process continues as long as the communication is available.
SPA	ABB proprietary communication protocol used in substation automation.
SPA device	Protection and/or Control Product supporting the SPA protocol version 2.5 or earlier.
Substation Configuration Language; SCL	XML-based description language for configurations of electrical substation IEDs. Defined in IEC 61850 standard.

## 1.7. Abbreviations

The following is a list of abbreviations associated with COM600 that you should be familiar with. See also 1.6, Terminology.

Abbreviation	Description
AE	Alarms and Events
ASDU	Application Service Data Unit
BRCB	Buffered Report Control Block
DA	Data Access
DMCD	Data Message Code Definition
DO	Data Object
GW	Gateway, component connecting two communication networks together
HMI	Human Machine Interface
IEC	International Electrotechnical Commission
IED	Intelligent Electronic Device
LAG	LON Application Guideline for substation automation
LAN	Local Area Network
LD	Logical Device
LMK	LonMark interoperable device communicating in LonWorks network. In this document, the term is used for devices that do not support the ABB LON/LAG communication.
LN	Logical Node
LSG	LON SPA Gateway
NCC	Network Control Center
NUC	Norwegian User Convention
NV	Network Variable
OLE	Object Linking and Embedding
OPC	OLE for Process Control
P&C	Protection & Control
RTS	Request To Send
SA	Substation Automation
SAB600	Station Automation Builder 600
SCL	Substation Configuration Language
SLD	Single Line Diagram
SNMP	Simple Network Management Protocol
SNTP	Simple Network Time Protocol

Abbreviation	Description
SOAP	Simple Object Access Protocol
RCB	Report Control Block
URCB	Unbuffered Report Control Block
XML	eXtended Markup Language

## 1.8. Related documents

Name of the manual	MRS number
COM600 User's Manual	1MRS756125

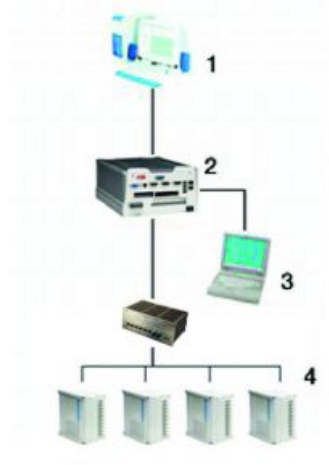
## 1.9. Document revisions

Document version/date	Product revision	History
A/17.6.2008	3.2	Document created
B/13.2.2009	3.3	Document revised
C/26.6.2009	3.3	Document revised
D/06.11.2009	3.4	Document revised
E/30.06.2011	3.5	Document revised

## 2. Introduction

### 2.1. Functional overview

The DNP OPC Server provides methods for OPC clients to exchange data with devices communicating via the DNP protocol.



*Figure 2.1-1 DNP system overview*

- (1) NCC (Network Control Center)
- (2) COM600 with DNP OPC Server
- (3) Station Automation Builder 600 (SAB600)
- (4) Protection and control devices communicating through the DNP protocol

### 2.2. DNP 3.0 OPC Server features

The DNP LAN/WAN OPC Server supports the following features:

- OPC Data Access v. 1.0/2.0
- OPC Alarms and Events specifications v. 1.10
- IEC 61850 data modeling
- System supervision:
  - DNP channel communication
  - DNP device communication
- Level of DNP implementation

For more information, see Appendix, Device profile.

## 3. Configuration

### 3.1. About this section

This section guides you in the configuration tasks required before you can start using the DNP OPC Server. For information on the IEC 61850 data modeling, refer to COM600 User's Manual.

Start Station Automation Builder 600 (later referred to as SAB600). Then either open a project where at least one DNP OPC server is present, or where a new DNP OPC server will be added. You can also open and name a new project to include one or more DNP OPC servers.

1. Select **File > Open/Manage Project...**
2. In the Open/Manage Project dialog, select the required location for the project:
  - Projects on my computer.
  - Projects on network.
3. Select **New Project** on the left.
  - Enter a Project Name. The Description is optional.
4. Click **Create**.
5. Click **Open Project**.

### 3.2. Overview of configuration

Before you can start using the DNP OPC Server, build and configure an object tree in Station Automation Builder 600 (SAB600) to define the Communication structure within the Gateway object. An object tree contains the following branches:

- Gateway
- DNP LAN OPC Server
- DNP LAN Channel
- Logical Device objects
- Logical Node objects
- Data objects

After you have added the necessary objects to the object tree in the communication structure, configure them.

The configuration work can basically be divided into two separate tasks:

1. building the object tree, and
2. configuring object properties.

First, build an object tree. This is done by adding objects to the object tree, see 3.3.1, General about building object tree.

In the object tree communication view, you can see the DNP OPC Server object and its child objects such as channels, devices, and data objects. After you have added the necessary objects to the object tree in the communication structure, configure them, see 3.4.1, General about configuring objects.



When configuring OPC servers the following characters cannot be used in object names: \ ` ' ' #

### 3.3. Building object tree

#### 3.3.1. General about building object tree

The object tree is built in the Communication structure of SAB600. It is built by adding objects in a logical order starting from the Gateway.

You have several possible ways to add objects to the object tree in the Communication structure:

- You can right-click the object to which you want to add a child object. Then select **New > Object type group > Object name**, for example
- You can right-click the object type and select **New > New**. A New Object window appears. Select the object type you want to add and click **OK** or double-click it.
- You can copy the object.

Add the objects in the following order:

1. Gateway
2. DNP LAN OPC Server
3. DNP LAN Channel
4. Logical Device objects
5. Logical Node objects
6. Data objects

For information on building a substation structure, see COM600 HMI Configuration Manual.

#### 3.3.2. Adding Gateway object

To start building the object tree, add a Gateway object in the Communication structure by selecting the project name, right-click it and select **New > Communication > Gateway**.

### 3.3.3. Adding DNP OPC Server object

After the Gateway object has successfully been added, you can continue building the object tree by adding DNP OPC Server object.

To add DNP OPC Server object:

1. Select the Gateway object in the communication structure and right-click it.
2. Add DNP OPC Server object.

By using the SCL Import function, it is possible to import an entire server's or individual device's configurations without having to insert them manually. To open the SCL Import function, right-click the desired object, and select **SCL Import**.

For more information about the SCL Import function, see COM600 User's Manual.

Connectivity Packages for certain protection and control devices can also support other ways to build this structure, depending on the configuration of an individual device, for example device-related object types and wizards. Typically, Connectivity Packages include SCL description files which must be installed. For further information on these Connectivity Packages, see the Connectivity Package of a certain device in the product documentation.

### 3.3.4. Adding DNP Channel objects

After the server object has been successfully added, you can continue building the object tree by adding DNP Channel objects.

To add DNP Channel object:

1. Select DNP OPC Server object.
2. Right-click the DNP OPC Server object.
3. Add DNP Channel object.
4. Rename the new object. The names of the DNP Channel objects have to be unique.

### 3.3.5. Adding DNP IED objects

After adding a subnetwork you can add device objects.

To add a Device object:

1. Select a Subnetwork object.
2. Add DNP IED object.
3. Rename the new object. The names of the devices within DNP channel have to be unique.

The maximum number of devices per each subnetwork is 30.

With SCL import function, you can import new objects with configurations from an existing file. Right-click the device and select **SCL Import** from the shortcut menu

To import a new configuration file:

1. Click **Select File**.
2. Browse to a new configuration file from the appearing dialog.
3. Select the file and click **Open**.
4. Select the device to import from the drop-down list. You can preview the configuration on the right.
5. Click **Import**.

The new preconfigured objects appear in the object tree. If the configuration file is large, the import may take time. To import a configuration file for a different device, right-click the device, select **SCL Import** again and repeat the steps above.

For more information about the SCL Import function, see COM600 User's Manual.

### 3.3.6. Adding Logical Device objects

To add a Logical Device object:

1. Select a DNP IED object and right-click it.
2. Add a Logical Device object.
3. Rename the new object. The names of the Logical Device objects have to be unique.



Each physical device must have at least one Logical Device object as a child object.

### 3.3.7. Adding Logical Node objects

To add a Logical Node:

1. Select a Logical Device object and right-click it.
2. Add a Logical Node object.
3. Rename the new object. The names of the Logical Node objects have to be unique.



You should have only one Logical Node 0 (LLN0) as a child object to a Logical Device object.

### 3.3.8. Adding data objects

To add a data object:

1. Select a Logical Node object and right-click it.
2. Add a data object.
3. Rename the new object. The names of the data objects have to be unique.

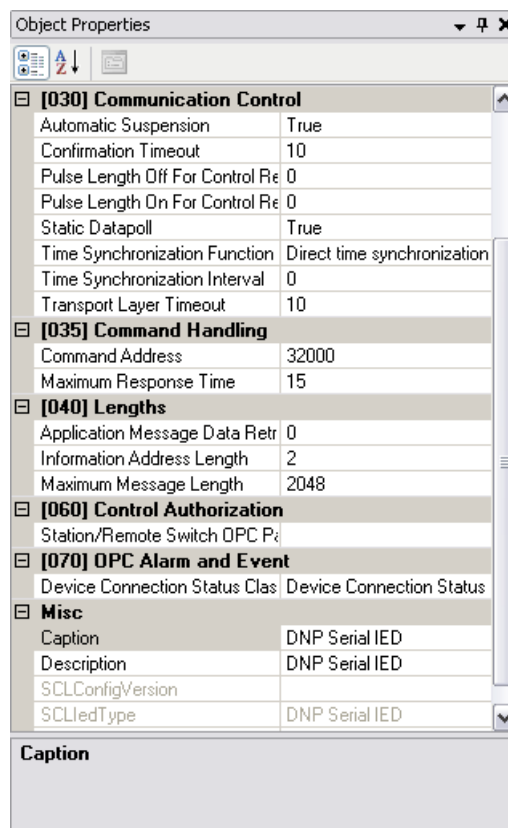
## 3.4. Configuring objects

### 3.4.1. General about configuring objects

After the objects have been added, configure the object properties. Figure 3.4.1-1 shows an example of how to use SAB600 to configure the object properties for DNP OPC Server.

To configure an object:

1. Select an object in the object tree of the communication structure.
2. The object properties appear now in the Object Properties window. The properties and their values can be viewed as shown in Figure 3.4.1-1.



DNP\_Object\_Properties.png

Figure 3.4.1-1 Example of object properties in the Objects Properties window

3. Select the property you want to configure. Depending on the property value type, configure by:
  - Selecting a predefined value from a drop-down menu, or
  - Entering a text string or a numerical value in a text field.

The available properties for different objects are listed in the following subsections.

### 3.4.2. Configuring DNP OPC Server properties

**Table 3.4.2-1 DNP OPC Server properties**

Property/Parameter	Value or Value range/Default	Description
<b>Basic</b>		
AE Prog ID		Instance identification of diagnostic OPC alarm and event server.
DA Prog ID		Instance identification of diagnostic OPC data access server.

### 3.4.3. Configuring DNP OPC Server LAN Channel properties

The DNP OPC Server LAN Channel properties that can be configured and value ranges for them can be found in Table 3.4.3-1. The actual configuration by using SAB600 is performed as described in 3.4.1, General about configuring objects.

**Table 3.4.3-1 DNP LAN Channel properties**

Property/Parameter	Value or Value range/Default	Description
<b>Basic</b>		
In use	In Use Not In Use Default: In Use	Specifies if channel is in use or not.
<b>Communication Port</b>		
Local Address	127.0.0.1	IP address of Ethernet interface in COM600.
<b>Communication Control</b>		
Check Connection Request	True False Default: True	Specifies if incoming connection requests are checked.
Connection timeout	0 to 65535 Default: 500	Maximum time in milliseconds of the TCP connect operation.
Connection Type	TCP/IP UDP/IP Default: TCP/IP	Connection protocol used.

Property/Parameter	Value or Value range/Default	Description
Disable Reset of the Remote Link	True False Default: False	Specifies if Reset of the Remote Link is disabled. Disabling this configuration is useful when the link initialization is not needed in both directions or if it is possible that this message collides with other transmitted frames from the IEDs sharing the channel.
Header Timeout	0 to 65535 Default: 2000	Maximum wait time in milliseconds within which the first byte of a link layer response should have been received.
Link Layer Confirmations Enabled	Not In Use In Use Default: In Use	Specifies whether the link layer confirmations are in use.
Maximum Message Length	50 to 249 Default: 230	Maximum length of a data fragment.
Maximum Random Delay for Retransmission	0 to 65535 Default: 0	Delay in milliseconds between retransmissions.
Only One Active Application Layer Command Enabled	True False Default: False	Specifies if only one application layer command (e.g. poll) may be active at any time. Enabling this configuration is useful when the communication hardware does not support collision detection. The poll intervals defined with the topic configuration tool define the intervals the IED is tried to be polled. When multiple IEDs are connected, the actual polling interval may be longer. When multiple simultaneous application layer commands are allowed, the command's transmission is not related to the state of the other IEDs connected to the same communication channel. This mode of operation can be used in systems with collision detection.
Polling Period	0 to 255 Default: 10	Data polling period.

Property/Parameter	Value or Value range/Default	Description
ResponseTimeout	0 to 255 Default: 15	The time in milliseconds that DNP3.0 link waits for received message.
Test Function for Link	True False Default: False	Specifies if 'Test Function for Link' is enabled.
Test Function for Link Interval	0 to 65535 Default: 20	Delay in milliseconds between test function of link commands. If value is zero (0), the test function of link command is not sent.

### 3.4.4.

### Configuring DNP LAN Device

Table 3.4.4-1 lists the configurable properties for DNP Devices and value ranges for these properties. The actual configuration by using SAB600 is performed as described in 3.4.1, General about configuring objects.

**Table 3.4.4-1 DNP LAN IED properties**

Name	Value or Value range/ Default	Description
<b>Basic</b>		
Diagnostics enabled	True False Default: False	Diagnostics Enabled
In Use	In use Not in use Default: In use	Controls whether the device communication is initially in use or not.
Simulation Mode	True False Default: False	Specifies whether the device is in simulation mode or not.
Event only with changed value	True False	If True, then no events are generated for IED if the new value and quality are the same as the current value and quality.
Suppress event on first update	True False	If True, no is event generated when the item tag is updated for the first time.
<b>Addresses</b>		
Internet Address	127.0.0.1	Defines the internet address of this IED.

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Name	Value or Value range/ Default	Description
Master Address	0 to 65535 Default: 1	Station address of the master station.
Slave Address	0 to 65535 Default: 1	Station address of the DNP 3.0 slave station.
<b>Communication Control</b>		
Allocating Application	0 to 32 Default: 0	Allocating application of the station.
Automatic Suspension	True False Default: False	When true, consequent application layer response timeouts set the station to suspended state and the corresponding process objects are set to invalid state.
Event Offset	0 to 65535 Default: 0	Address offset between the process objects for static data and events with the same DNP 3.0 address (index).
Pulse Length Off For Control Relay Output	0 to 65535 Default: 0	Then length of pulse in milliseconds used in the output commands of the control relay.
Pulse Length On For Control Relay Output	0 to 65535 Default: 0	Then length of pulse in milliseconds used in the output commands of the control relay.
Static Datapoll	True False Default: True	When True, a static data (class 0) poll request is always sent when the object status of the DNP master station gets the value zero (0).
Time Synchronization Function	Direct time synchronization Delay compensated	Function code for Time Synchronization.
Time Synchronization Interval	0 to 65535 Default: 0	Time in seconds between device time updates.
<b>Command Handling</b>		
Maximum Response Time	0 to 600 Default: 15	Maximum time in seconds that the master station waits for a response to a command request from the slave.
Process Data Confirmation	Default: Disable	Defines application level confirmation handling.
Reply Timeout	0 to 65 Default: 10	Maximum time in seconds that the DNP 3.0 application layer waits for a reply from the slave.
<b>Lengths</b>		

Name	Value or Value range/ Default	Description
Information Address Length	1 to 3 Default: 2	Length of data object address used in DNP 3.0 messages.
<b>Control Authorization</b>		
Station/Remote Switch OPC Path	User defined	OPC path of the station remote switch position used with this device. The format is Node#ProgID For OPC Server#Channel Name\IED Name\Logical Device Name\Logical Node Name\Data Object Name E.g. GW#ABB.MOD-BUS_SERIAL_OPC_DA_Server.Instance[1]#Channel[1]\IED1\LD1\GGIO1\loc

### 3.4.5. Configuring Logical Device properties

*Table 3.4.5-1 Logical Device properties*

Property/Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Station/Remote Switch OPC Path		OPC path of the station remote switch position to be used with this device.  The format is Node#ProgID For OPC Server#Channel Name\IED Name\Logical Device Name\Logical Node Name\Data Object Name e.g. GW#ABB.Mod-bus_Serial_OPC_DA_Server.Instance[1]#Channel1\IED1\LD1\GGIO1\loc

### 3.4.6. Configuring Logical Node properties

*Table 3.4.6-1 Configuring Logical Node properties*

Property/Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
<b>LLN0</b>		
Logical Node Class	LLN0	Logical node class
<b>GGIO1</b>		

Property/Parameter	Value or Value range/ Default	Description
Logical Node Class	ANCR, ARCO, ATCC, AVCO, LPHD, CALH, CCGR, CILO, CPOW, CSWI, GAPC, GGIO, GSAL, IARC, IHMI, ITCI, ITMI, MDIF, MHAI, MHAN, MMTR, MMXN, MMXU, MSQI, MSTA, PDIF, PDIR, PDIS, PDOP, PDUP, PFRC, PHAR, PHIZ, PIOC, PMRI, PMSS, POPF, PPAM, PSCH, PSEF, PTEF, PTOC, PTOF, PTOV, PTRC, PTTR, PTUC, PTUV, PUPF, PTUF, PVOC, PVPH, PZSU, RDRE, RADR, RBDR, RDRS, RBRF, RDIR, RFLO, RPSB, RREC, RSYN, SARC, SIMG, SIML, SPDC, XCBR, XSWI, TCTR, TVTR, YEFN, YLTC, YPSH, YPTR, ZAXN, ZBAT, ZBSH, ZCAB, ZCAP, ZCON, ZGEN, ZGIL, ZLIN, ZMOT, ZREA, ZRRC, ZSAR, ZTCF, ZTCR  Default: GGIO	Logical node class
Logical Node Instance	LN Inst Range is from 1 - 2147483647	Logical node instance number
Logical Node Prefix	Default: None	Prefix for logical node

### 3.4.7. Configuring data objects for internal OPC data

#### 3.4.7.1. General about configuring data objects for Internal OPC Data

Internal data objects describe internal status information of an OPC server, for example whether the connection between the OPC Server and the device (IED) is working or not. When internal information of an OPC server needs to be transferred, that is information that does not originate from a device, to an OPC Client, virtual data objects must be created.

OPC Server supports three internal data object types that provide status information:

- 3.4.7.2, Integer status (INS)
- 3.4.7.4, Single point status (SPS)
- 3.4.7.3, Controllable single point (SPC) for OPC internal data

### 3.4.7.2. Integer status (INS)

**Table 3.4.7.2-1**

Property/Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	INS	Common data class according to IEC 61850
<b>Addresses</b>		
Item Tag Path	Default: None	Item tag path for the internal status information. The internal server tags that can be used are located in the Attributes nodes that are located under the root, line, and IED nodes. When an attribute tag is referred to in the internal item definitions below, it is possible to use either the whole tag path or just the path relative to the IED (the internal tags are configured per IED); for example, Attributes\Diagnostic counters\Transmitted data messages. When the whole path is used, it must be preceded by a slash (/) character, for example, /Channel Name\Attributes\Diagnostic counters\Transmitted data messages.

### 3.4.7.3. Controllable single point (SPC) for OPC internal data

**Table 3.4.7.3-1 Configurable SPC (for OPC internal data) properties for OPC Servers**

Property/Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
61850-Type	SPC	61850-Type
<b>Sub-Type</b>		
Sub Type		Sub type of object
<b>Addresses</b>		
Control Coil	0...65535	Coil address for the control. Coil (0X reference) address range 1...9999. Address 0 equals to no information available.
Indication Coil/Input	0...65535	Coil or input address for the indication. Coil = 0X reference address range 1...9999 or input = 1X reference address range 10001...19999. Address 0 equals to no information available.

### 3.4.7.4. Single point status (SPS)

**Table 3.4.7.4-1 Configurable SPS (for OPC internal data) properties for OPC servers**

Property/Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	SPS	Common data class according to IEC 61850
<b>Addresses</b>		
Item Tag Path		Item tag path for the internal status information. The internal server tags that can be used are located in the Attributes nodes that are located under the root, line, and IED nodes. When an attribute tag is referred to in the internal item definitions below, it is possible to use either the whole tag path or just the path relative to the IED (the internal tags are configured per IED); e.g. Attributes\Diagnostic counters\Transmitted data messages. When the whole path is used, it must be preceded by a slash (/) character, e.g. /Channel Name\Attributes\Diagnostic counters\Transmitted data messages.

### 3.4.8. Configuring data objects

#### 3.4.8.1. General about configuring data objects

Object properties of the data objects are listed in the following tables.

When configuring address values for DNP IED data objects, the valid address range is 0 - 65535. If the value is -1, then the address is not available.

#### 3.4.8.2. Directional protection activation information (ACD)

**Table 3.4.8.2-1 Configurable ACD properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	ACD	Common data class according to IEC 61850.
<b>Addresses</b>		

Property/ Parameter	Value or Value range/ Default	Description
General Index	0...65535 Default: 0	General Index
Neutral Index	0...65535 Default: 0	Neutral Index
Phase A Index	0...65535 Default: 0	Phase A Index
Phase B Index	0...65535 Default: 0	Phase B Index
Phase C Index	0...65535 Default: 0	Phase C Index
<b>Common</b>		
Class	Class 0...3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0...65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.
<b>Data Class Specific</b>		
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Double Point	True False Default: False	Defines if a value is sent as double point.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.

Property/ Parameter	Value or Value range/ Default	Description
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

**3.4.8.3.****Protection activation information (ACT)****Table 3.4.8.3-1 Configurable ACT properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	ACT	Common data class according to IEC 61850.
<b>Addresses</b>		
General Index	0...65535 Default: 0	General Index
Neutral Index	0...65535 Default: 0	Neutral Index
Phase A Index	0...65535 Default: 0	Phase A Index
Phase B Index	0...65535 Default: 0	Phase B Index
Phase C Index	0...65535 Default: 0	Phase C Index
<b>Common</b>		
Class	Class 0...3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0...65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.

Property/ Parameter	Value or Value range/ Default	Description
<b>Data Class Specific</b>		
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Double Point	True False Default: False	Defines if a value is sent as double point.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

**3.4.8.4.****Analog set point (APC)****Table 3.4.8.4-1 Configurable APC properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	APC	Common data class according to IEC 61850.
<b>Addresses</b>		
Control Index	0..65535 Default: 0	Control index.

### 3.4.8.5. Binary counter reading (BCR)

*Table 3.4.8.5-1 Configurable BCR properties*

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	BCR	Common data class according to IEC 61850.
<b>Addresses</b>		
Indication Index	-1 to 65535 Default: -1	Indication index.
<b>Data Class Specific</b>		
Counter Object	Binary counter (20) Frozen counter (21) Default: Binary counter (20)	Object number for counter.
Multiplier	Default: Deka	Specifies the multiplier for current SI unit.
Unit	Default: Dimensionless	SI unit for measurement as described in IEC61850

### 3.4.8.6. Binary controlled step position information (BSC)

*Table 3.4.8.6-1 Configurable BSC properties*

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	BSC	Common data class according to IEC 61850.
<b>Addresses</b>		
Control Index	-1 to 65535 Default: -1	Control index.
Indication Index	-1 to 65535 Default: -1	Indication index.
<b>Data Class Specific</b>		

Property/ Parameter	Value or Value range/ Default	Description
Control Code Qualifier	Momentary Latched Pulsed Default: Momentary	Qualifier for control.
Control Variation	0 to 65535	Variation for control
Operate	Direct Operate Select Before Operate Default: Direct Operate	Specifies using two-step, select-before-operate method for issuing control request or not.
<b>Scale and Unit</b>		
Scale	Default: None	Scale used with this type.

## 3.4.8.7.

**Complex measured value (CMV)****Table 3.4.8.7-1 Configurable CMV properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	CMV	Common data class according to IEC 61850.
<b>Addresses</b>		
Index	-1 to 65535 Default: -1	Indication index.
<b>Sub-Type</b>		
Subtype	Simple	MV sub-type
<b>Data Class Specific</b>		
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Multiplier	Default: Deka	Specifies the multiplier for current SI unit.
Phase Number of Decimals	Default: 0	Specifies the number of decimals shown in HSI. (0 to 9)
Scale	Default: None	Scale used with this type.

Property/ Parameter	Value or Value range/ Default	Description
Unit	Default: Dimensionless	SI unit for measurement as described in IEC61850
<b>Limit Value Supervision</b>		
Max		Maximum value for measurement
Min		Minimum value for measurement

**Table 3.4.8.7-2 Additional configurable properties for Sub-Type Limit Check**

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>	Limit Check	MVSubTypeDescription
<b>Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

**3.4.8.8.**

**Delta (DEL)**

**Table 3.4.8.8-1 Configurable DEL properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	DEL	Common data class according to IEC 61850.
<b>Addresses</b>		
Phase AB Index	-1 to 65535 Default: -1	Phase AB Index
Phase BC Index	-1 to 65535 Default: -1	Phase BC Index
Phase CA Index	-1 to 65535 Default: -1	Phase CA Index

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>		
Subtype	DEL Simple	DEL Subtype
<b>Data Class Specific</b>		
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Phase Multiplier	Default: Deka	Specifies the multiplier for current SI unit.
Phase Number of Decimals	0 to 9 Default: 0	Specifies the number of decimals shown in HSI.
Scale	Default: None	Scale used with this type.
Unit	Default: Dimensionless	SI unit for measurement as described in IEC61850

**Table 3.4.8.8-2 Additional configurable properties for Sub-Type Limit Check**

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>	DEL Full	Sub-type of current data object
<b>Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

### 3.4.8.9.

### Controllable double point (DPC)

**Table 3.4.8.9-1 Configurable DPC properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		

Property/ Parameter	Value or Value range/ Default	Description
Common Data Class	DPC	Common data class according to IEC 61850.
<b>Addresses</b>		
Control Index	0...65535 Default: 0	Control index.
Indication Index	0...65535 Default: 0	Indication index.
<b>Common</b>		
Class	Class 0...3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0...65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.
<b>Data Class Specific</b>		
Control Object	Default: Binary control output block (12).	Object number for control.
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.
Send As Single Point	True False Default: False	Defines if a value is sent as single point.

Property/ Parameter	Value or Value range/ Default	Description
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

### 3.4.8.10. Device Name Plate (DPL)

**Table 3.4.8.10-1 Configurable LPL properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
61850 Data Object	DPL	61850 Data Object
<b>Data Class Specific</b>		
Hardware revision	1.0	Text string describing hardware revision.
Location	User defined Default: Vaasa	Text string describing location.
Serial number	User defined. Default: ABB123456789	Text string describing serial number.
Software Revision	Default: 1.0	Text string describing software revision.
Vendor	ABB	Text string describing vendor.

### 3.4.8.11. Double point status (DPS)

**Table 3.4.8.11-1 Configurable DPS properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	DPS	Common data class according to IEC 61850.
<b>Addresses</b>		

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Property/ Parameter	Value or Value range/ Default	Description
Indication Index	0...65535 Default: 0	Indication index.
<b>Common</b>		
Class	Class 0...3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0...65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.
<b>Data Class Specific</b>		
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.
Send As Single Point	True False Default: False	Defines if a value is sent as single point.
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

### 3.4.8.12. Controllable integer status (INC)

**Table 3.4.8.12-1 Configurable INC properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	INC	Common data class according to IEC 61850
<b>Addresses</b>		
Control Index	-1 to 65535 Default: -1	Control index.
Index	-1 to 65535 Default: -1	Index.
<b>Data Class Specific</b>		
Control Object	Default: Analog control output block (41).	Object number for control.
Control Variation	0 to 65535 Default: 2	Variation for control.
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Scale	Default: None	Scale used with this type.

### 3.4.8.13. Integer status (INS)

**Table 3.4.8.13-1 Configurable INS properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	INS	Common data class according to IEC 61850.
<b>Addresses</b>		
Index	-1 to 65535 Default: -1	Index.

Property/ Parameter	Value or Value range/ Default	Description
<b>Data Class Specific</b>		
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Scale	Default: None	Scale used with this type.

**3.4.8.14.****Integer controlled step position information (ISC)***Table 3.4.8.14-1 Configurable ISC properties*

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	ISC	Common data class according to IEC 61850.
<b>Addresses</b>		
Control Index	-1 to 65535 Default: -1	Control index.
Indication Index	-1 to 65535 Default: -1	Indication index.
<b>Data Class Specific</b>		
Control Object	Default: Analog control output block (41).	Object number for control.
Control Variation	0 to 65535 Default: 2	Variation for control.
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Scale	Default: None	Scale used with this type.

### 3.4.8.15. Logical Node Name Plate (LPL)

**Table 3.4.8.15-1 Configurable LPL properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
61850 Data Object	LPL	61850 Data Object
<b>Data Class Specific</b>		
Serial number	User defined. Default: ABB123456789	Text string describing serial number.
Software Revision	Default: 1.0	Text string describing software revision.
Vendor	ABB	Text string describing vendor.

### 3.4.8.16. Measured value (MV)

**Table 3.4.8.16-1 Configurable MV properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	MV	Common data class according to IEC 61850.
<b>Addresses</b>		
Index	-1 to 65535 Default: -1	Indication index.
<b>Sub-Type</b>		
Subtype	Simple	MV Sub-type
<b>Data Class Specific</b>		
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Data object number for indication.
<b>Scale and Unit</b>		
Multiplier	Default: Deka	Specifies the multiplier for current SI unit.
Phase Number of Decimals	Default: 0	Specifies the number of decimals shown in HSI. (0..9)
Scale	Default: None	Scale used with this type

Property/ Parameter	Value or Value range/ Default	Description
Unit	Default: Dimensionless	SI unit for measurement as described in IEC61850
<b>Limit Value Supervision</b>		
Max		Maximum value for measurement
Min		Minimum value for measurement

**Table 3.4.8.16-2 Additional configurable properties for Sub-Type MV Limit Check**

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>	MV Limit Check	MVSubTypeDescription
<b>Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

### 3.4.8.17.

### Controllable single point (SPC)

**Table 3.4.8.17-1 Configurable SPC properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	SPC	Common data class according to IEC 61850.
<b>Addresses</b>		
Control Index	0...65535 Default: 0	Control index.
Indication Index	0...65535 Default: 0	Indication index.
<b>Common</b>		

Property/ Parameter	Value or Value range/ Default	Description
Class	Class 0..3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0..65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.
<b>Data Class Specific</b>		
Control Object	Default: Binary control output block (12).	Object number for control.
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Double Point	True False Default: False	Defines if a value is sent as double point.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

## 3.4.8.18.

**Single point status (SPS)****Table 3.4.8.18-1 Configurable SPS properties for OPC client**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	SPS	Common data class according to IEC 61850
<b>Addresses</b>		
Indication Index	0...65535 Default: 0	Indication index.
<b>Common</b>		
Class	Class 0...3 Default: Class 0	Class of ASDU. Data sent from the slave to the master can be assigned to four classes. Data in class 1 is sent with higher priority than data in class 3.
Update Rate	0...65535 Default: 0	Maximum update rate of signal state changes between the OPC server and client in milliseconds. 0 means that the server sends all the changes to the client.
<b>Data Class Specific</b>		
Indication Object	Binary input (1, 2) Binary output (10) Default: Binary input (1, 2)	Object number for indication.
Send All Updates	True False Default: False	Defines if all changes in value are sent to the master.
Send As Double Point	True False Default: False	Defines if a value is sent as double point.
Send As Inverse Value	True False Default: False	Defines if the value of a message is inverse.

Property/ Parameter	Value or Value range/ Default	Description
Time And Type Variation	Send as static data (always without time) Event without time Event with time Event with relative time (valid for binary inputs only) Default: Event with time	Specifies the type of the timestamp a message is sent with.

**3.4.8.19.****WYE****Table 3.4.8.19-1 Configurable WYE properties**

Property/ Parameter	Value or Value range/ Default	Description
<b>Basic</b>		
Common Data Class	WYE	Common data class according to IEC 61850.
Sub-Type		
Subtype	WYE Simple	Subtype of WYE
<b>Addresses</b>		
Neutral Index	-1 to 65535 Default: -1	Neutral Index
Phase A Index	-1 to 65535 Default: -1	Phase A Index
Phase B Index	-1 to 65535 Default: -1	Phase B Index
Phase C Index	-1 to 65535 Default: -1	Phase C Index
Net Index	-1 to 65535 Default -1	Net Index
Res Index	-1 to 65535 Default -1	Res Index
<b>Data Class Specific</b>		

Property/ Parameter	Value or Value range/ Default	Description
Indication Object	Analog input (30, 32) Analog output (40) Default: Analog input (30, 32)	Object number for indication.
<b>Scale and Unit</b>		
Neutral Multiplier	Default: Deka	Specifies the multiplier for the current SI unit.
Neutral Scale	Default: None	Scale for neutral used with this data object.
Neutral Unit	Default: Dimensionless	Unit for Neutral phase.
Neutral Number of Decimals	0 to 9 Default: 0	Specifies the number of decimals shown in HSI.
Phase Multiplier	Default: Deka	Specifies the multiplier for the current SI unit.
Phase Scale	Default: None	Scale for phases used with this data object.
Phase Unit	Default: Dimensionless	Unit for phases.
Phase Number of Decimals	0 to 9 Default: 0	Specifies the number of decimals shown in HSI.
Net Multiplier	Default: Deka	Specifies the multiplier for the current SI unit.
Net Scale	Default: None	Scale for Net used with this data object.
Net Unit	Default: Dimensionless	Unit for Net.
Net Number of Decimals	0 to 9	Specified the number of decimals shown in HSI.
Res Multiplier	Default: Deka	Specifies the multiplier for the current SI unit.
Res Scale	Default: None	Scale for Res used with this data object.
Res Unit	Default: Dimensionless	Unit for Res.
Res Number of Decimals	0 to 9	Specified the number of decimals shown in HSI.
<b>Phase Limit Value Supervision</b>		
Max	Default: 20000	Maximum value for measurement.
Min	Default: 0	Minimum value for measurement.
<b>Neutral Limit Value Supervision</b>		
Max	Default: 20000	Maximum value for measurement.

Property/ Parameter	Value or Value range/ Default	Description
Min	Default: 0	Minimum value for measurement.

**Table 3.4.8.19-2 Additional configurable properties for Sub-Type WYE Full**

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>	WYE Full	Subtype of WYE.
<b>Phase Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.
<b>Neutral Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

**Table 3.4.8.19-3 Additional configurable properties for Sub-Type WYE Full**

Property/ Parameter	Value or Value range/ Default	Description
<b>Sub-Type</b>	WYE Full	Subtype of WYE
<b>Net Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

Property/ Parameter	Value or Value range/ Default	Description
<b>Res Limit Value Supervision</b>		
High	Default: 0	High limit for measurement. Event is created when value crosses the limit.
High-High	Default: 0	High-high limit for measurement. Event is created when value crosses the limit.
Low	Default: 0	Low limit for measurement. Event is created when value crosses the limit.
Low-Low	Default: 0	Low-low limit for measurement. Event is created when value crosses the limit.

### 3.4.9. Event definitions

For information on event definitions, refer to COM600 User's Manual.

### 3.4.10. Using scales

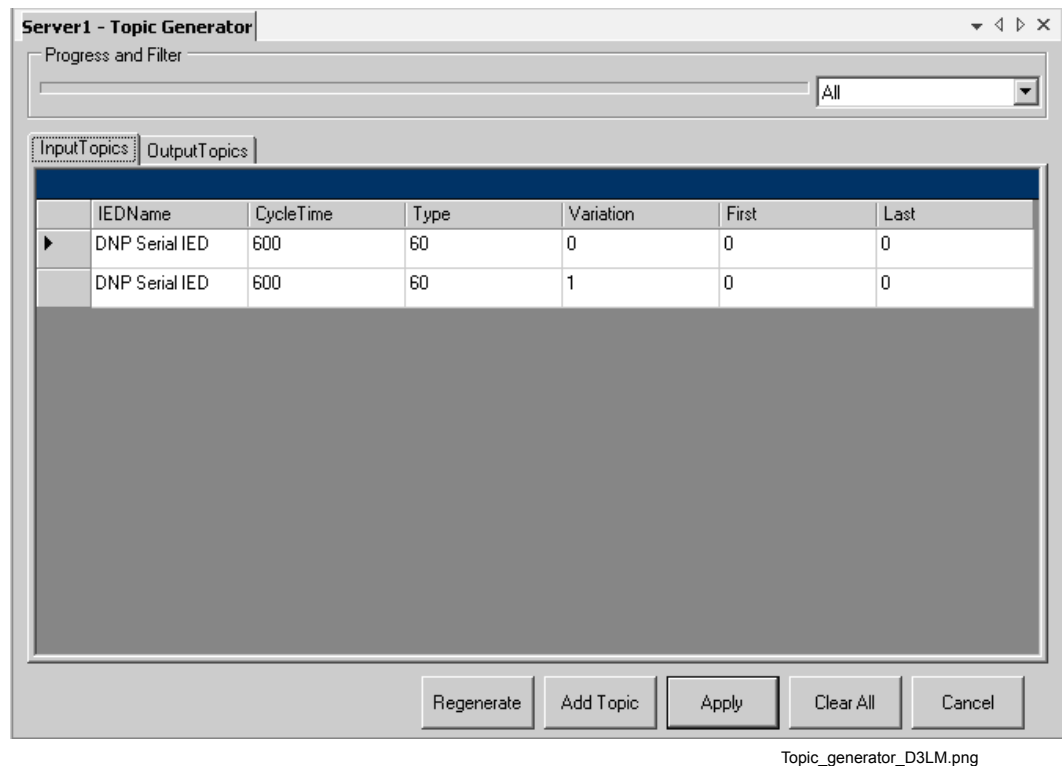
For information on using scales, refer to COM600 User's Manual.

## 3.5. Topic Generator

When the data objects have been configured with the DNP data objects, use the **DNP Topic Generator** function to specify how the data is requested from the DNP device.

To create a topic:

1. Click the Communication tab on the left.
2. Right-click the DNP IED and select the **DNP Topic Generator** function. IED selected for the first time has no event and data poll topics. **DNP Topic Generator** tool generates a default event poll and two data poll topics. The event poll topic specifies the unsolicited response mode. Data poll topics specify cyclical data poll methods. You can add, modify, or delete these default topics depending on the specific DNP device connected.



Topic\_generator\_D3LM.png

Figure 3.5-1 Default Topics Generated

In most cases, modifications to the automatically generated topics are not required. However, some topic definitions may need to be changed, polling interval for example, for some devices to work properly.

To add a new topic:

1. In the DNP Topic Generator window, click **Add Topic**.
2. An **AddTopic** dialog opens. Fill in the data and select the appropriate IED and topic format from the drop-down menus.
3. Click **Add** to close the dialog.
4. Click **Apply** to add the topic to the configuration.

In the Add Topic dialog, select the IED the topic is associated with, and the type of the topic.

To add an event poll topic, specify the polling interval in hundreds of millisecond and the number of events to poll (Value 0 = all events). If you want to poll all events every 1 s, set up as shown in the Add Topic dialog.

The screenshot shows the 'AddTopic' dialog box with the following settings:

- IED: DNP Serial IED
- Topic Mode: Event Poll
- Cycle Time: 10 (x 100 ms)
- Number of Events: 0
- Type: 1
- Variation: 0
- First Address: 0
- Last Address: 999999

AddTopic\_D3M.png

Figure 3.5-2 Add Event Poll Topic

To add a data poll topic, specify the polling interval in hundreds of millisecond, data object type and variation, and lower and upper limit of the index range. If you want to poll 32-bit analog without flag every 1 s, you may set up as shown in the Add Topic dialog.

The screenshot shows the 'AddTopic' dialog box with the following settings:

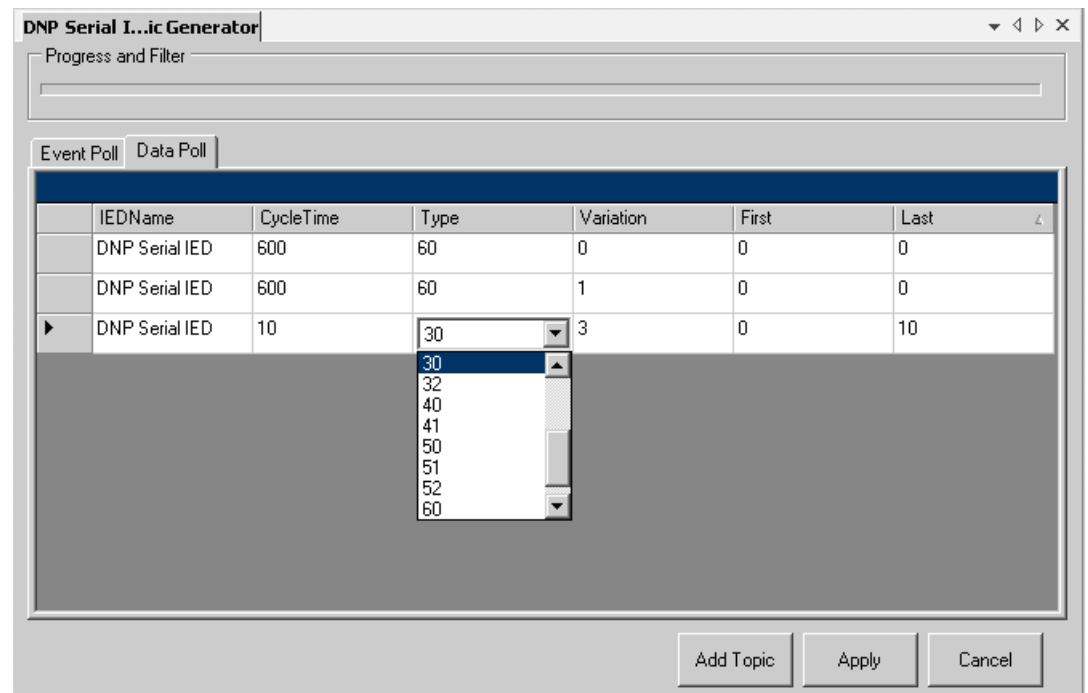
- IED: DNP Serial IED
- Topic Mode: Data Poll
- Cycle Time: 10 (x 100 ms)
- Number of Events: 0
- Type: 30
- Variation: 3
- First Address: 0
- Last Address: 10

Add\_Data\_Poll\_Topic\_3M.png

Figure 3.5-3 Add Data Poll Topic

To modify an existing topic:

1. In **Topic Generator Tool**, change settings by entering a value or selecting it from the drop-down list.
2. Click the **Apply** button to save the topic to the configuration.

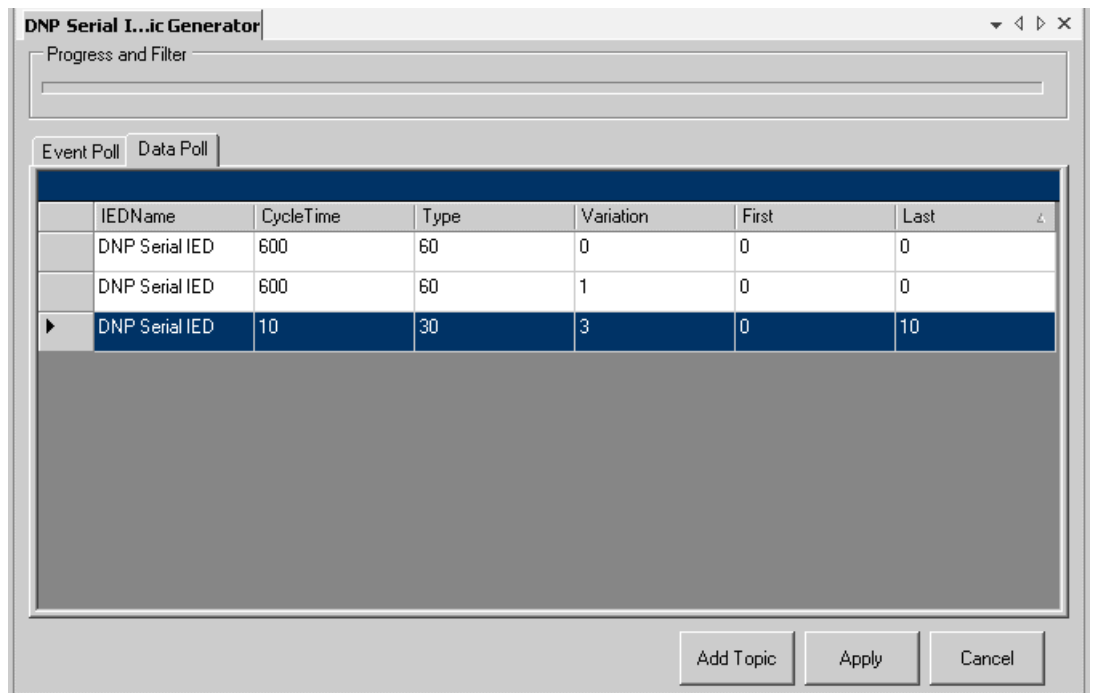


Modify\_an\_Existing\_Topic\_D3M.png

*Figure 3.5-4 Modify an Existing Topic*

To delete a topic:

1. In **Topic Generator Tool**, select whole row of the topic you want to delete.
2. Press the Delete key from the keyboard to delete the topic.



Delete\_a\_Topic\_D3M.png

Figure 3.5-5 Delete a Topic

## 4. Operation

### 4.1. About this section

This section describes the basic operation procedures you can carry out after the server has been configured.

After reading this section, you can, for example, monitor and control network connections. Monitoring and controlling is done by using the Online diagnostics function in SAB600.

### 4.2. Activating COM600 with new configurations

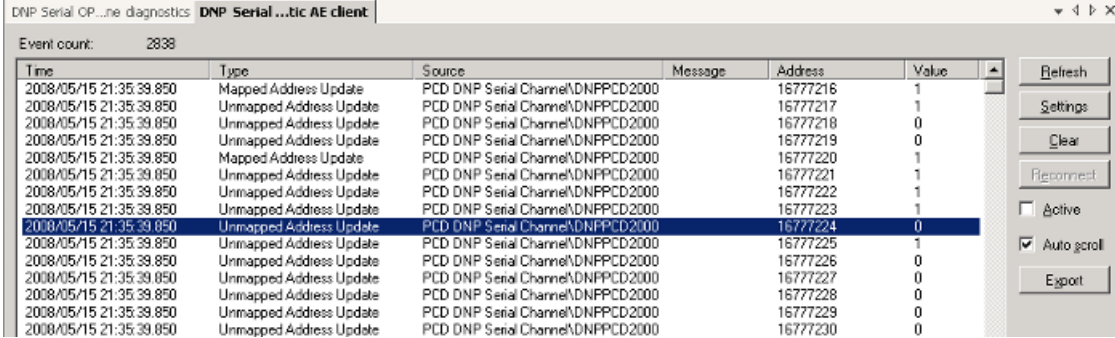
For information about activating COM600 with new configuration, see COM600 User's Manual.

### 4.3. Server diagnostics

Diagnostic events can be monitored and controlled using the Diagnostic AE Client function. Click **Refresh** to update the status information. To be able to receive events from a certain device, diagnostic events must be enabled for this respective device.

You have the following alternatives:

- View version information
- Reset the OPC Server
- View the event log file
- Clear the log file



Time	Type	Source	Message	Address	Value
2008/05/15 21:35:39.850	Mapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777216	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777217	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777218	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777219	0
2008/05/15 21:35:39.850	Mapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777220	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777221	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777222	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777223	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777224	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777225	1
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777226	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777227	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777228	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777229	0
2008/05/15 21:35:39.850	Unmapped Address Update	PCD DNP Serial Channel\DNPPCD2000		16777230	0

Figure 4.3-1 DNP OPC Client Diagnostic AE client

### 4.4. DNP channel diagnostics

The DNP channel activity can be monitored with the Online diagnostics function.

You can also take a channel into use or out of use as described in this section.

To monitor and control DNP Channel activity:

1. Select the channel you want to monitor in the object tree of SAB600.
2. Right-click the channel.
3. Select **Online diagnostics**.

In the Diagnostic counters field, you can monitor the channel activity. The available attributes can be seen in . To reset Diagnostic counters, click **Reset counters**.

You can take a DNP channel into use by marking the **In use** check box. If you unmark the check box, the channel is taken out of use.

## 4.5. Monitoring and controlling communication

The communication can be monitored with the Online diagnostics function. You can also take a device or module into use or out of use as described in this section.

To monitor and control communication:

1. Select the device/ module you want to monitor in the object tree of SAB600.
2. Right-click the device.
3. Select **Online diagnostics**.

In the Status information field, you can monitor the device status.

The Diagnostic counters field provides information on device activity. To reset diagnostic counters, click **Reset counters**.

You can take device into use by marking the **In use** check box. If you unmark the check box, the device is taken out of use.

Diagnostic counters are updated every 2 seconds. To update them manually, click **Refresh**.

## 5. Technical reference

### 5.1. About this section

This section provides reference information about the following issues:

- IEC 61850 data modeling
- Attributes
- Status codes

### 5.2. IEC 61850 data modeling

#### 5.2.1. General about IEC 61850 data modeling

The relationship between the IEC 61850 data modeling and DNP OPC Server is described in this section.

For each data class, there is a table giving a detailed description about the relation between the DNP data and IEC 61850 data object attributes and services. The tables also describe how the data is presented on the OPC Server name space.

The columns in the tables have the following content types:

- **Name** specifies the OPC item name of the attribute/service.
- **Type** specifies the IEC 61850 type of the attribute.
- **Value/ Value range** specifies the allowed values and ranges of the attribute/service.
- **Mandatory/Optional** specifies whether the attribute is considered as mandatory or optional according to the IEC 61850 standard.
- **DNP information element** specifies the DNP information element related to the attribute/service.
- **OPC data types** specify the OPC data type used for the OPC item.

#### 5.2.2. Single point status (SPS)

Name	Type	Value/Value range	Mandato- ry/Optional	DNP data object field	OPC data types
stVal	BOOLEAN	TRUE   FALSE	M		VT_BOOL
q	Quality		M		VT_I4
t	TimeStamp		M		VT_DATE

**5.2.3. Double point status (DPS)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
stVal	CPT	Intermediate-state (0)   off (1)   on (2)   bad-state (3)	M	state (0=OFF, 1=ON)	VT_I4
q	Quality		M	DNP status	VT_I4
t	TimeStamp	Full Timestamp	M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O		VT_BSTR

**5.2.4. Integer status (INS)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
stVal	INTEGER		M	Current value	VT_I4
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.5. Protection activation information (ACT)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
general	BOOLEAN		M	state (0=OFF, 1=ON)	VT_BOOL
phsA	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
phsB	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
phsC	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
neut	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
q	Quality		M	DNP status	VT_I4

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
t	TimeStamp		M	<server provided if none>   Time of occurrence	VT_Date
d	Description	Text	O	-	VT_Date

### 5.2.6. Directional protection activation information (ACD)

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
general	BOOLEAN		M	state (0=OFF, 1=ON)	VT_BOOL
phsA	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
phsB	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
phsC	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
neut	BOOLEAN		O	state (0=OFF, 1=ON)	VT_BOOL
q	Quality		M	DNP status	VT_14
t	TimeStamp		M	<server provided if none>   Time of occurrence  MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

### 5.2.7. Binary counter reading (BCR)

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
actVal	INTEGER		M	Value   Frozen value   Current value	VT_I4
siUnit	Integer		O	Config	VT_14
multiplier	Integer		O	Config	VT_14
unit	Integer		O	Config	VT_BSTR
q	Quality		M	DNP status	VT_I4

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSCE	VT_DATE

**5.2.8. Device name plate (DPL)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
vendor	VisibleString		M	-	VT_BSTR
hwRevision	VisibleString		O	-	VT_BSTR
swRevision	VisibleString		O	-	VT_BSTR
serNum	VisibleString		O	-	VT_BSTR
location	VisibleString		O	-	VT_BSTR

**5.2.9. Logical node name plate (LPL)**

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
vendor	VisibleString		M	Separate signal	VT_BSTR
swRev	VisibleString		M	Separate signal	VT_BSTR
d	VisibleString		M	Separate signal	VT_BSTR

**5.2.10. Measured value (MV)**

*Table 5.2.10-1 Measured value (MV) information*

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
mag	AnalogueValue		M	Current value	VT_R4
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	server provided if none   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
hhLim	REAL		O	-	VT_R4
lLim	REAL		O	-	VT_R4
ILim	REAL		O	-	VT_R4
min	REAL		O	-	VT_R4
max	REAL		O	-	VT_R4
siUnit	Integer		O	Config	VT_I4
multiplier	Integer		O	Config	VT_I4
unit	String		O	Config	VT_BSTR
numOfDec	Integer		O	Config	VT_I4
range	Range		O	-	VT_I4

### 5.2.11. Complex measured value (CMV)

CMV is configured in the same way as MV.

### 5.2.12. WYE

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
phsA.mag	AnalogueValue		M	Phase A Current Value	VT_R4
phsA.q	Quality		M	on-line, com lost	VT_I4
phsA.t	TimeStamp		M	-	VT_DATE
phsA.range	Range		O	Separate Signal	VT_I4
phsA.hhLim	REAL		O	Separate signal	VT_R4
phsA.hLim	REAL		O	Separate signal	VT_R4
phsA.lLim	REAL		O	Separate signal	VT_R4
phsA.lLim	REAL		O	Separate signal	VT_R4
phsA.min	REAL		O	Separate signal	VT_R4
phsA.max	REAL		O	Separate signal	VT_R4
phsA.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsA.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsA.unit	String		O	Separate signal	VT_BSTR

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
phsB. mag	AnalogueValue		O	Phase B Current Value	VT_R4
phsB.q	Quality		O	on-line, com lost	VT_I4
phsB.t	TimeStamp		O	–	VT_DATE
phsB.range	Range		O	Separate Signal	VT_I4
phsB.hhLim	REAL		O	Separate signal	VT_R4
phsB.hLim	REAL		O	Separate signal	VT_R4
phsB.lLim	REAL		O	Separate signal	VT_R4
phsB.lLim	REAL		O	Separate signal	VT_R4
phsB.min	REAL		O	Separate signal	VT_R4
phsB.max	REAL		O	Separate signal	VT_R4
phsB.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsB.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsB.unit	String		O	Separate signal	VT_BSTR
phsC. mag	AnalogueValue		O	Phase C Current Value	VT_R4
phsC.q	Quality		O	on-line, com lost	VT_I4
phsC.t	TimeStamp		O	–	VT_DATE
phsC.range	Range		O	Separate Signal	VT_I4
phsC.hhLim	REAL		O	Separate signal	VT_R4
phsC.hLim	REAL		O	Separate signal	VT_R4
phsC.lLim	REAL		O	Separate signal	VT_R4
phsC.lLim	REAL		O	Separate signal	VT_R4
phsC.min	REAL		O	Separate signal	VT_R4
phsC.max	REAL		O	Separate signal	VT_R4
phsC.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsC.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsC.unit	String		O	Separate signal	VT_BSTR

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
neut. mag	AnalogueValue		O	Neutral Current Value	VT_R4
neut.q	Quality		O	on-line, com lost	VT_I4
neut.t	TimeStamp		O	-	VT_DATE
neut.range	Range		O	-	VT_I4
neut.hhLim	REAL		O	Separate Signal	VT_R4
neut.hLim	REAL		O	Separate signal	VT_R4
neut.lLim	REAL		O	Separate signal	VT_R4
neut.lLim	REAL		O	Separate signal	VT_R4
neut.min	REAL		O	Separate signal	VT_R4
neut.max	REAL		O	Separate signal	VT_R4
neut.siUnit	ENUMERATED		O	Separate signal	VT_I4
neut.multiplier	ENUMERATED		O	Separate signal	VT_I4
neut.unit	String		O	Separate signal	VT_BSTR
d	Description		O	Separate signal	VT_BSTR
net.mag	AnalogValue		M	Net current value	VT_R4
net.q	Quality		M	Online, com lost	VT_R4
net.t	Timestamp		M	-	VT_DATE
net.range	Range		O	Separate Signal	VT_R4
net.hhLim	REAL		O	Separate Signal	VT_R4
net.hLim	REAL		O	Separate Signal	VT_R4
net.lLim	REAL		O	Separate Signal	VT_R4
net.lLim	REAL		O	Separate Signal	VT_R4
net.min	REAL		O	Separate Signal	VT_R4
net.max	REAL		O	Separate Signal	VT_R4
net.siUnit	ENUMERATED		O	Separate Signal	VT_R4
net.multiplier	ENUMERATED		O	Separate Signal	VT_R4
net.unit	String		O	Separate Signal	VT_BSTR

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
res.mag	AnalogValue		M	Res current value	VT_R4
res.q	Quality		M	Online, com lost	VT_R4
res.t	Timestamp		M	-	VT_DATE
res.range	Range		O	Separate Signal	VT_R4
res.hhLim	REAL		O	Separate Signal	VT_R4
res.hLim	REAL		O	Separate Signal	VT_R4
res.lLim	REAL		O	Separate Signal	VT_R4
res.lllLim	REAL		O	Separate Signal	VT_R4
res.min	REAL		O	Separate Signal	VT_R4
res.max	REAL		O	Separate Signal	VT_R4
res.siUnit	ENUMERATED		O	Separate Signal	VT_R4
res.multiplier	ENUMERATED		O	Separate Signal	VT_R4
res.unit	String		O	Separate Signal	VT_BSTR

**5.2.13. Delta (DEL)**

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
phsAB.mag	AnalogueValue		M	Phase AB Current Value	VT_R4
phsAB.q	Quality		M	on-line, com lost	VT_I4
phsAB.t	TimeStamp		M	server provided if none	VT_DATE
phsAB.range	Range		O	Separate Signal	VT_I4
phsAB.hhLim	REAL		O	Separate signal	VT_R4
phsAB.hLim	REAL		O	Separate signal	VT_R4
phsAB.lLim	REAL		O	Separate signal	VT_R4
phsAB.lLim	REAL		O	Separate signal	VT_R4
phsAB.min	REAL		O	Separate signal	VT_R4
phsAB.max	REAL		O	Separate signal	VT_R4
phsAB.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsAB.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsAB.unit	String		O	Separate signal	VT_BSTR
phsBC.mag	AnalogueValue		O	Phase BC Current Value	VT_R4
phsBC.q	Quality		O	on-line, com lost	VT_I4
phsBC.t	TimeStamp		O	-	VT_DATE
phsBC.range	Range		O	Separate Signal	VT_I4
phsBC.hhLim	REAL		O	Separate signal	VT_R4
phsBC.hLim	REAL		O	Separate signal	VT_R4
phsBC.lLim	REAL		O	Separate signal	VT_R4
phsBC.lLim	REAL		O	Separate signal	VT_R4
phsBC.min	REAL		O	Separate signal	VT_R4
phsBC.max	REAL		O	Separate signal	VT_R4
phsBC.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsBC.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsBC.unit	String		O	Separate signal	VT_BSTR

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Name	Type	Value/Value range	Mandatory/Optional	DNP information element	OPC data types
phsCA.mag	AnalogueValue		O	Phase CA Current Value	VT_R4
phsCA.q	Quality		O	on-line, com lost	VT_I4
phsCA.t	TimeStamp		O	-	VT_DATE
phsCA.range	Range		O	Separate Signal	VT_I4
phsCA.hhLim	REAL		O	Separate signal	VT_R4
phsCA.hLim	REAL		O	Separate signal	VT_R4
phsCA.lLim	REAL		O	Separate signal	VT_R4
phsCA.lLim	REAL		O	Separate signal	VT_R4
phsCA.min	REAL		O	Separate signal	VT_R4
phsCA.max	REAL		O	Separate signal	VT_R4
phsCA.siUnit	ENUMERATED		O	Separate signal	VT_I4
phsCA.multiplier	ENUMERATED		O	Separate signal	VT_I4
phsCA.unit	String		O	Separate signal	VT_BSTR
d	Description		O	Separate signal	VT_BSTR

### 5.2.14. Controllable single point (SPC)

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
ctVal	BOOLEAN	FALSE   TRUE	M	Control Code	VT_BOOL
stVal	BOOLEAN	FALSE   TRUE	M	State (0:OFF, 1:ON)	VT_BOOL
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.15. Controllable double point (DPC)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
stVal	BOOLEAN	FALSE   TRUE	M	State (0:OFF, 1:ON)	VT_BOOL
ctlOperOn	BOOLEAN	FALSE   TRUE	O	Control Code	VT_BOOL
ctlOperOff	BOOLEAN	FALSE   TRUE	O	Control Code	VT_BOOL
ctlSelOn	BOOLEAN	FALSE   TRUE	O	Control Code	VT_BOOL
ctlSelOff	BOOLEAN	FALSE   TRUE	O	Control Code	VT_BOOL
ctlCan	BOOLEAN	FALSE   TRUE	O	-	VT_BOOL
stSelt	BOOLEAN	FALSE   TRUE	O	Control Code	VT_BOOL
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.16. Controllable integer status (INC)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
ctlVal	INTEGER	-	M	Control Code	VT_I4
stVal	BOOLEAN	FALSE   TRUE	M	Current Value	VT_I4
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.17. Binary controlled step position information (BSC)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
ctlVal	ENUMERATED	stop (0)   lower (1)   higher (2)   reserved (3)	M	Control Code	VT_I1
valWTr	ValWithTrans		M	State	VT_I4

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.18. Integer controlled step position information (ISC)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
ctlVal	INTEGER	-64 ... 63	M	Control Code	VT_I1
valWTr	ValWithTrans		M	State	VT_I4
q	Quality		M	DNP status	VT_I4
t	TimeStamp		M	<server provided if none>   Time of occurrence   MSEC	VT_DATE
d	Description	Text	O	-	VT_BSTR

**5.2.19. Analogue set point (APC)**

Name	Type	Value/Value range	Mandatory/Optional	DNP data object field	OPC data types
spMag	AnalogueValue		M	Requested Value	VT_R4
d	Description	Text	O	-	VT_BSTR

# Appendix 1

## Device profile

**Table A1-1** The device profile describing the implementation of the DNP 3.0 master protocol in COM600

<b>DNP 3.0</b>	
<b>DEVICE PROFILE DOCUMENT</b>	
<b>Vendor Name: ABB Oy Distribution Automation</b>	
<b>Device Name: COM600 3.4</b>	
<b>Highest DNP Level Supported:</b> For Requests: Subset Level 2 For Responses: Subset Level 2	Device Function: <input checked="" type="checkbox"/> Master <input type="checkbox"/> Slave
Notable objects, functions, and/or qualifiers supported in addition to the Highest DNP Levels Supported  (the complete list is described in the attached table):  Additions to level 2 are shaded in the accompanying implementation tables.	
<b>Maximum Data Link Frame Size (octets):</b>	<b>Maximum Application Fragment Size (octets):</b>
Transmitted: <292 Received: (must be 292)	Transmitted: <250 (Single fragments only) Received : 2048
<b>Maximum Data Link Re-tries:</b>	<b>Maximum Application Layer Re-tries:</b>
<input type="checkbox"/> None <input type="checkbox"/> Fixed at _____	<input type="checkbox"/> None <input type="checkbox"/> <input checked="" type="checkbox"/> Configurable, range 0 to 5, IED Application Message Retries property
<b>Requires Data Link Layer Confirmation:</b>	
<input type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes. If 'Sometimes', when? _____ <input checked="" type="checkbox"/> Configurable, Channel Link Layer Confirmations Enabled property	
<b>Requires Application Layer Confirmation:</b>	

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

<b>Requires Data Link Layer Confirmation:</b>
<input type="checkbox"/> Never
<input type="checkbox"/> Always (not recommended)
<input type="checkbox"/> When reporting Event Data (Slave devices only)
<input type="checkbox"/> When sending multi-fragment responses (Slave devices only)
<input type="checkbox"/> Sometimes. If 'Sometimes', when? _____
<input checked="" type="checkbox"/> Configurable, Process Data Confirmation IED property
<b>Timeouts while waiting for:</b>
Data Link Confirm
<input type="checkbox"/> None <input type="checkbox"/> Fixed at _____ <input type="checkbox"/> Variable <input checked="" type="checkbox"/> Configurable, Channel Header Timeout
Complete Appl. Fragment
<input type="checkbox"/> None <input type="checkbox"/> Fixed at _____ <input type="checkbox"/> Variable <input checked="" type="checkbox"/> Configurable, IED Transport Timeout, Reply Timeout
Application Confirm
<input type="checkbox"/> None <input type="checkbox"/> Fixed at _____ <input type="checkbox"/> Variable <input checked="" type="checkbox"/> Configurable, CT IED Confirmation Timeout
Complete Appl. Response
<input type="checkbox"/> None <input type="checkbox"/> Fixed at _____ <input type="checkbox"/> Variable <input checked="" type="checkbox"/> Configurable, AT IED Application Timeout
<b>Others:</b>
Complete data link frame: Channel Response Timeout
Response to a request: IED Reply Timeout, Application Response Timeout
<b>Sends/Executes Control Operations:</b>
WRITE Binary Outputs
<input checked="" type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input type="checkbox"/> Configurable
SELECT/OPERATE
<input type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input checked="" type="checkbox"/> Configurable
DIRECT OPERATE
<input type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input checked="" type="checkbox"/> Configurable
DIRECT OPERATE - NO ACK
<input type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input checked="" type="checkbox"/> Configurable
Count > 1
<input checked="" type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input type="checkbox"/> Configurable
Pulse On
<input type="checkbox"/> Never <input type="checkbox"/> Always <input type="checkbox"/> Sometimes <input checked="" type="checkbox"/> Configurable

<b>Requires Data Link Layer Confirmation:</b>
Pulse Off [ ] Never [ ] Always [ ] Sometimes [x] Configurable
Latch On [ ] Never [ ] Always [ ] Sometimes [x] Configurable
Latch Off [ ] Never [ ] Always [ ] Sometimes [x] Configurable
Queue [x] Never [ ] Always [ ] Sometimes [ ] Configurable
Clear Queue [x] Never [ ] Always [ ] Sometimes [ ] Configurable
<b>FILL OUT THE FOLLOWING ITEM FOR MASTER DEVICES ONLY:</b>
<b>Expects Binary Input Change Events:</b>
[x] Either time-tagged or non-time-tagged for a single event [ ] Both time-tagged and non-time-tagged for a single event [ ] Configurable (attach explanation)

## Supported function codes

**Table A1-2 Supported function codes (\* = CO attribute is needed)**

Code	Function	Description	Supported
		<b>Transfer Function Codes</b>	
0	Confirm	Message fragment confirmation No response	Yes
1	Read	Request objects from outstation Respond with requested objects	Yes
2	Write	Store the specified objects to outstation Respond with status of operation	Yes
		<b>Control Function Codes</b>	
3	Select	Select the output point of outstation Respond with status of control point	Yes
4	Operate	Set the output that has previously been selected Respond with status of control point	Yes

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Code	Function	Description	Supported
5	Direct operate	Set the output directly Respond with status of control point	Yes
6	Direct operate - no ack	Set the output directly No respond	Yes
		<b>Freeze Function Codes</b>	
7	Immediate Freeze	Copy the specified objects to freeze buffer Respond with status of operation	Yes
8	Immediate Freeze -no ack	Copy the specified objects to freeze buffer No respond	Yes
9	Freeze and Clear	Copy the specified objects to freeze buffer and clear objects Respond with status of operation	Yes
10	Freeze and Clear - no ack	Copy the specified objects to freeze buffer and clear objects No respond	Yes
11	Freeze with time	Copy the specified objects to freeze buffer at specified time Respond with status of operation	No
12	Freeze with time - no ack	Copy the specified objects to freeze buffer at specified time No respond	No
		<b>Application Control Function Codes</b>	
13	Cold Restart Perform the desired reset sequence Respond with a time object Yes		
14	Warm Restart	Perform the desired partial reset operation Respond with a time object	Yes
15	Initialise Data to Defaults	Initialise the specified data to default Respond with the status of operation	No
16	Initialise Application	Prepare the specified application to run Respond with the status of operation	No
17	Start Application	Start the specified application to run Respond with the status of operation	No
18	Stop Application	Stop the specified application to run Respond with the status of operation	No
		<b>Configuration Function Codes</b>	

Code	Function	Description	Supported
19	Save configuration	Save the configuration Respond with status of operation	No
20	Enable Unsolicited Messages	Enable Unsolicited Messages Respond with status of operation	No
21	Disable Unsolicited Messages	Disable Unsolicited Messages Respond with status of operation	No
22	Assign Class	Assign specified objects to a class Respond with status of operation	No
		<b>Time Synchronization Function Codes</b>	
23	Delay Measurement	Perform propagation delay measurement	Yes
24	Record current time	Used in a network application to allow the Master station and the Out station to record their time at the same instant	Yes
		<b>Response Function Codes</b>	
0	Confirm	Message fragment confirmation	Yes
129	Response	Response to requested message	Yes
130	Unsolicited Message	Spontaneous message without request	Yes

### Level of Implementation

DNP has three subset levels, each of which includes a specific subset of DNP message types and functionality. In COM600 the DNP protocol has been implemented according to the Subset Level 2 of the protocol as presented in Table A1-3.

**Table A1-3 Data object types and variations supported**

Data object type	Variation	Description	Function code of Request message	Qualifier code of Request message	Function code of Response message	Qualifier code of Response message
1	0	Binary input, all variations	1	6		
1	1	Binary input			129,130	0,1
1	2	Binary input with status			129,130	0,1
2	0	Binary input change, all variations	1	6,7,8		

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Data object type	Variation	Description	Function code of Request message	Qualifier code of Request message	Function code of Response message	Qualifier code of Response message
2	1	Binary input change without time	1	6,7,8	129,130	17,28
2	2	Binary input change with time	1	6,7,8	129,130	17,28
2	3	Binary input change with relative time	1	6,7,8	129,130	17,28
10	0	Binary output, all variations	1	6		
10	1	Binary output status			129,130	0,1
12	1	Control relay output block	3,4,5,6	17,28	129	echo
20	0	Binary counter, all variations	1,7,8,9,10	17,28		
20	1	32-bit binary counter			129,130	0,1
20	2	16-bit binary counter			129,130	0,1
20	3	32-bit delta counter			129,130	0,1
20	4	16-bit delta counter			129,130	0,1
20	5	32-bit binary counter without flag			129,130	0,1
20	6	16-bit binary counter without flag			129,130	0,1
20	7	32-bit delta counter without flag			129,130	0,1
20	8	16-bit delta counter without flag			129,130	0,1
21	0	Frozen counter, all variations	1	6		
21	1	32-bit frozen counter			129,130	0,1

Data object type	Variation	Description	Function code of Request message	Qualifier code of Request message	Function code of Response message	Qualifier code of Response message
21	2	16-bit frozen counter			129,130	0,1
21	9	32-bit frozen counter without flag			129,130	0,1
21	10	16-bit frozen counter without flag			129,130	0,1
22	0	Counter change event, all variations	1	6,7,8		
22	1	32-bit counter change event without time			129,130	17,28
22	2	16-bit counter change event without time			129,130	17,28
30	0	Analog input, all variations	1	6		
30	1	32-bit analog input			129,130	0,1
30	2	16-bit analog input			129,130	0,1
30	3	32-bit analog input without flag			129,130	0,1
30	4	16-bit analog input without flag	1	0,1,6	129,130	0,1
32	0	Analog change event, all variations	1	6,7,8		
32	1	32-bit analog change event without time			129,130	17,28
32	2	16-bit analog change event without time			129,130	17,28
40	0	Analog output status, all variations	1	6	129,130	0,1
40	2	16-bit analog output status				

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

Data object type	Variation	Description	Function code of Request message	Qualifier code of Request message	Function code of Response message	Qualifier code of Response message
41	2	16-bit analog output block	3,4,5,6	17,28	129	echo
50	1	Time and date	2	7		
51	1	Time and date CTO			129,130	7
51	2	Unsynchronised time and date CTO			129,130	7
52	1	Time and date coarse			129	7
52	2	Time delay fine			129	7
60	1	Class 0 data	1	6		
60	2	Class 1 data	1	6,7,8		
60	3	Class 2 data	1	6,7,8		
60	4	Class 3 data	1	6,7,8		
80	1	Internal indications	2	0		
		No object	13			
		No object	23			

- Obj. is the data object type.
- Var. is the variation.
- Func. is the function code of the message.
- Qual. is the qualifier code of the message in hexadecimal.
- Echo means that the response is the request mirrored.

## Index

### A

activation information	
properties .....	28
adding	
Data object .....	17
Gateway object .....	15
Logical device .....	17
Logical node .....	17
OPC Server object .....	16
analog set point	
properties .....	29
Analogue set point (APC)	
IEC 61850 data modeling .....	64

### B

Binary controlled step position information (BSC)	
IEC 61850 data modeling .....	63
properties .....	30
Binary counter reading (BCR)	
properties .....	30

### C

channel	
diagnostics .....	51
Complex measured value (CMV)	
IEC 61850 data modeling .....	57
properties .....	31
configuring	
data object .....	26
object .....	18
Controllable double point (DPC)	
IEC 61850 data modeling .....	63
properties .....	33
Controllable integer status (INC)	
IEC 61850 data modeling .....	63
properties .....	37
Controllable single point (SPC)	
IEC 61850 data modeling .....	62
properties .....	25, 40
creating	
topic .....	46

**D**

Data object	
adding .....	17
data object	
configuring .....	26
Delta (DEL)	
IEC 61850 data modeling .....	61
properties .....	32
device communication	
monitoring and controlling .....	52
device name plate	
properties .....	35
diagnostics	
channel .....	51
Directional protection activation information (ACD)	
IEC 61850 data modeling .....	55
properties .....	26
DNP	
Channel object .....	16
device properties .....	21
DNP 3.0 OPC Server	
features .....	13
Double point status (DPS)	
IEC61860 data modeling .....	54
properties .....	35

**G**

Gateway object	
adding .....	15

**I**

IEC 61850 data modeling	
Analogue set point (APC) .....	64
Binary controlled step position information (BSC) .....	63
Complex measured value (CMV) .....	57
Controllable double point (DPC) .....	63
Controllable integer status (INC) .....	63
Controllable single point (SPC) .....	62
Delta (DEL) .....	61
Directional protection activation information (ACD) .....	55
Double point status (DPS) .....	54
Integer controlled step position information (ISC) .....	64
Integer status (INS) .....	54
Measured value (MV) .....	56
Protection activation information (ACT) .....	54
Single point status (SPS) .....	53
WYE .....	57

Integer controlled step position (ISC)	
properties .....	38
Integer controlled step position information (ISC)	
IEC 61850 data modeling .....	64
Integer status (INS)	
IEC 61850 data modeling .....	54
properties .....	25, 37

## L

Logical device	
adding .....	17
Logical Device	
properties .....	23
Logical node	
adding .....	17
properties .....	23
logical node name plate	
properties .....	39

## M

Measured value (MV)	
IEC 61850 data modeling .....	56
properties .....	39

## O

object	
configuring .....	18
object tree	
building .....	15
OPC Server object	
adding .....	16

## P

properties	
activation information .....	28
analog set point .....	29
Binary controlled step position (BSC) .....	30
Binary counter reading (BCR) .....	30
Complex measured value (CMV) .....	31
Controllable double point (DPC) .....	33
Controllable integer status (INC) .....	37
Controllable single point (SPC) .....	25, 40
Delta (DEL) .....	32
device name plate .....	35
Directional protection activation information (ACD) .....	26
Double point status (DPS) .....	35

## DNP 3.0 LAN/WAN Master (OPC) User's Manual

---

Integer controlled step position (ISC) .....	38
Integer status (INS) .....	25, 37
Logical Device .....	23
Logical Node .....	23
logical node name plate .....	39
Measured value (MV) .....	39
Single point status (SPS) .....	26, 42
WYE .....	43
Protection activation information (ACT)	
IEC 61850 data modeling .....	54

**S**

Single point status (SPS)	
IEC 61850 data modeling .....	53
properties .....	26, 42
subnetwork	
configuring .....	19

**T**

Topic generator .....	46
-----------------------	----

**W**

WYE	
IEC 61850 data modeling .....	57
properties .....	43



# Contact us

## **ABB Oy**

### **Distribution Automation**

P.O. Box 699

FI-65101 VAASA, FINLAND

Tel. +358 10 22 11

Fax. +358 10 224 1094

## **ABB Inc.**

### **Distribution Automation**

655 Century Point

Lake Mary, FL 32746, USA

Tel: +1 407 732 2000

Fax: +1 407 732 2335

**[www.abb.com/substationautomation](http://www.abb.com/substationautomation)**