



SuperTAPP SG

Voltage Control & Monitoring Relay

User Documentation

Part 3 SCADA Communications Guide



About this manual

This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this publication may be reproduced in any form or translated into any language without the prior, written permission of Fundamentals Limited.

The information contained in this document is subject to change without notice.

Registered names, trademarks, etc., used in this document, even when not specifically marked as such, are protected by law.

This document is one part (highlighted in bold below) of the complete user documentation set, which comprises three parts in total:

- Part 1 Installation, Operation and Maintenance Guide
- Part 2 Technical Reference
- **Part 3 SCADA Communication Guide**

Manufacturer and Publisher

SuperTAPP SG is manufactured by, and this manual is published by:

Fundamentals Limited
Unit 2, Hillmead Enterprise Park
Marshall Road
Swindon
SN5 5FZ
UK

Document Reference FP1034-U-12 v3.5

Scope

This document is applicable to all SuperTAPP SG relay types.

Version Information

Document Issue

| Issue | Issue Date | Description of Main Changes | Applicable relay version |
|-------|------------|---|---|
| 1.0 | May 2018 | First issue | h/w 04, 05 s/w v7.4 |
| 2.0 | July 2019 | IEC 61850 and IEC 60870-5-103 profiles added, Firmware upgrade procedure added and data points list is updated. | h/w 04, 05 s/w v8.2 mapping 3.6 comms image 23 |
| 2.1 | Nov 2019 | Milliamp inputs/outputs are added and other minor fixes are made in the DNP3 and 61850 data points list | h/w 04, 05 s/w v8.3.1 mapping 3.6 comms image 24 |
| 2.2 | Nov 2020 | Appendix A Analogue inputs and outputs ▲ Corrected data point names ▲ Adjusted inconsistent scalings from 1,0 to n/a | h/w 04, 05 s/w v8.3.1-8.4 mapping 3.6 comms image 24 |
| 3.0 | Jan 2021 | Milliamp inputs/outputs and PT100 inputs increased as 2 mA cards and 2 RTD cards can be supported. Addition of thermal management data points in DNP3 and 61850 | h/w 04, 05 s/w v9.0 mapping 3.8 comms image 26 |
| 3.1 | Feb 2021 | Addition of thermal management and Network services data points in IEC60870-5-103 | h/w 04, 05 s/w v9.1 mapping 3.9 comms image 27 |
| 3.2 | Nov 2021 | Addition of software update instructions Locations Added | h/w 04,05 s/w v9.3 mapping 3.9 comms image 28 |



| | | | |
|-----|-------------|---|---|
| 3.3 | May 2022 | Changes to reflect new ICD file for conformance Remove statuses for 103 prepare for switch in Updated locations | h/w 04,05 s/w v9.4 mapping 4.0 comms image 29 |
| 3.4 | Dec 2022 | Added extended voltage range datapoints on DNP3, 103 and 61850 | h/w 04,05 s/w v10.0.2 mapping 4.1 comms image 30 |
| 3.5 | August 2023 | Updates related to SW V10.1 changes and document rebranding Added datapoints in both Appendix A and Appendix B | h/w 04,05 s/w v10.1 mapping 4.2 comms image 31 |

Hardware Version

| Version | Release Date | Description of Main Changes | |
|---------|--------------|--|--|
| 00 | April 2016 | First release | |
| 01 | Sept 2016 | Module type P Module type S | Tap position input connections changed Orientation of Ethernet ports changed Serial communication terminating resistor moved |
| 02 | January 2017 | Module type D | Frequency measurement response time reduced |
| 03 | May 2017 | Module type G | Ability to reject AC signals added (selectable in software) |
| 04 | June 2017 | Case height marginally reduced to meet 4u cutout standard SFP removal warning added | |
| 05 | June 2018 | Real time clock lithium backup battery replaced with capacitor Module type A | Voltage range of tapchanger interface extended |

Note. The hardware version of the relay may be determined from the label in the bottom left-hand corner of the front panel. The relay type is printed in the form 'FP1034-XXXXXXXXXX-XHH', and the digits in the position 'HH' represent the hardware version.

Software Version

| Version | Release Date | Description of Main Changes |
|---------|--------------|-----------------------------|
| v4.0 | April 2016 | First release |



| Version | Release Date | Description of Main Changes |
|---------|---------------|---|
| v5.0 | December 2016 | New features added: <ul style="list-style-type: none">● General voltage offset group B● Load response● Frequency response● Tap stagger● Frequency tripping |
| v6.0 | March 2017 | Some features (load response, frequency response, frequency tripping) moved to correct feature level (Ultimate) |
| v6.1 | May 2017 | New features added: <ul style="list-style-type: none">● 3-phase and 2-wattmeter power measurements● Tap change impact calculations |
| v6.6 | Sept 2017 | New features added: <ul style="list-style-type: none">● Input/output timers● CT Trim added Adjustments to behaviour of some features in non-availability or activation fail conditions (load response, frequency response, tap stagger, frequency tripping) |
| v6.7 | October 2017 | Fixes to the following issues: <ul style="list-style-type: none">● handling of transfer taps in step-by-step mode● handling of Auto command from SCADA● possibility of relay reboot when current is zero. |
| v6.8 | Nov 2017 | New features added: <ul style="list-style-type: none">● Configurable deadbands for reporting of analogues over SCADA communications Fixes to the following issues: <ul style="list-style-type: none">● Internal driver error which causes loss of event and command handling |
| v7.3 | February 2018 | New features added: <ul style="list-style-type: none">● Addition of master-follower functionality● Ability to upgrade SCADA communications software via Ethernet |
| v7.4 | April 2018 | Fixes to the following issues: <ul style="list-style-type: none">● A driver error which can cause lock up of the SD card which records measurement and event data, and also prevent comms event reporting |
| v7.5 | June 2018 | New features added: <ul style="list-style-type: none">● "Automatic" option for inter-tap time delay setting● Adjustable bandwidth hysteresis Fixes to the following issues: <ul style="list-style-type: none">● Possible incorrect tap position displayed during tap changer lockout |
| v7.7 | October 2018 | New features added: <ul style="list-style-type: none">● Alarms information screen |



| Version | Release Date | Description of Main Changes |
|---------|--------------|---|
| v8.1 | April 2019 | New features added: <ul style="list-style-type: none">● Automatic busbar topology detection● Measurement and control of voltages on either side of the transformer● Pseudo-VT● Real time clock monitoring● Block SCADA control input● Reset lockout by SCADA command |
| v8.2 | July 2019 | New features added: <ul style="list-style-type: none">● Support for IEC 60870-5-103 SCADA communications |
| v8.3.1 | Sept 2019 | New features added: <ul style="list-style-type: none">● Nominal transformer voltage settings default to be the same as nominal system voltages● Inter tap time delay and tap pulse time settings now default to 'automatic' Fixes for the following issues: <ul style="list-style-type: none">● Feeder measurements were assigned to the wrong bus section when busbar grouping was controlled by CB statuses or was automatic |
| v9.1 | January 2021 | New Features added: <ul style="list-style-type: none">● Transformer thermal monitoring and control |
| v9.2 | June 2021 | New Features added: <ul style="list-style-type: none">● Tap position customisation |
| V9.3 | Nov 2021 | New feature added: <ul style="list-style-type: none">● Network circulating current factor setting can be set to "disabled". Fixes for the following issues: <ul style="list-style-type: none">● Issue accessing settings over USB on v9.2 Basic relays. |
| V9.4 | March 2022 | Updates to IEC 61850 implementation |
| V10.0.2 | January 2023 | New Features added: <ul style="list-style-type: none">● Extended voltage range● Compatibility for additional module type D |
| V10.1 | August 2023 | New Features added: <ul style="list-style-type: none">● Added detection of loss of DNP3 communications link● Added timeout function on tap stagger● Added voltage target offsets B5 to B8 Fixes for the following issue: <ul style="list-style-type: none">● Repeated Select Before Operate command failures |

Note. The software version of the relay may be determined from within the menu structure in 'Instruments/Diagnostics/Relay Info (7/xx)'. The software version is the displayed on the first line of the display.



Table of Contents

| | |
|---|-----------|
| Version Information | 3 |
| Table of Contents | 7 |
| Conventions and Definitions | 9 |
| 20 Introduction to SCADA Communications | 10 |
| 20.1 Ordering Options and Product Codes..... | 10 |
| 21 SCADA Communications Module Description..... | 12 |
| 21.1 Hardware Features..... | 12 |
| 21.2 Connections to Communication Module..... | 12 |
| 21.3 Communication Module Configuration..... | 13 |
| 21.4 Monitoring Health of Communication Functions..... | 15 |
| 21.5 Upgrading the Communication Module Software | 16 |
| 21.5.1 Updating image using PC/laptop..... | 16 |
| 21.5.2 Updating image using Communication Subsystem Programming Module..... | 20 |
| 21.6 Communication Protocol Definitions and Configuration | 21 |
| Appendix A: Standard Data Point List and its mapping on to DNP3 and IEC 61850..... | 22 |
| A.1 Binary and double point inputs and outputs/commands..... | 22 |
| A.2 Counters | 32 |
| A.3 Analogue inputs and outputs | 32 |
| Appendix B: List of data points mapped on the IEC 60870-5-103 protocol..... | 42 |
| B.1 Binary status inputs | 42 |
| B.2 Analogue status inputs | 50 |
| B.3 Binary Commands | 51 |
| Appendix C: SuperTAPP SG DNP3 Device Profile..... | 54 |
| C.1 Device Properties | 54 |
| C.2 Mapping between DNP3 and IEC 61850 Objects..... | 59 |
| C.3 Capabilities and Current Settings for Device Database | 59 |
| C.4 Implementation Table..... | 63 |
| C.5 Data Points List | 67 |
| Appendix D: IEC 60870-5-103 Interoperability profile | 69 |
| D.1 Physical Layer | 69 |
| D.2 Link Layer..... | 69 |
| D.3 Application layer | 69 |
| D.4 Selection of standard information numbers in monitor direction | 69 |
| D.5 Selection of standard information numbers in control direction | 70 |



| | |
|--|-----------|
| D.6 Basic application functions | 71 |
| Contact Information..... | 72 |

Conventions and Definitions

Text Conventions

Important information in the text may be in the form of either Warnings or Notes:



A Warning contains information about situations that could result in personal injury to yourself or other persons, or risk damaging the relay or associated equipment.

NOTE: A note gives significant additional information about the use of the product.

Abbreviations

| | |
|-------|---|
| AVC | Automatic Voltage Control |
| IED | Intelligent Electronic Device – a device that monitors components of electrical power supplies and issues control commands based on the data received |
| PRP | Parallel Redundancy Protocol |
| RTU | Remote Terminal Unit – a communication end point remote from the control centre which interfaces communication signals to plant activity |
| SCADA | Supervisory Control and Data Acquisition |
| SFP | Small Form-factor Pluggable – refers to a communication transceiver standard for pluggable Ethernet communications modules |



20 Introduction to SCADA Communications

SCADA communication in SuperTAPP SG allows all remote operator monitoring, and supervisory control activities to be applied to the relay through digital communications, rather than hardwiring as has historically been used. This has the benefit of significantly reducing panel wiring and associated equipment.

SCADA communication provides facilities to:

- Provide input to the SCADA system for indication of events such as tap change operations, alarms, setting changes;
- Provide input to the SCADA system of status such as relevant circuit breaker positions, operation modes (auto/manual etc.);
- Receive commands from the SCADA system such as manual tap, mode change;
- Provide input to the SCADA system of any of the measured voltages or currents, and many internally calculated values such as frequency, MW, MVAr, MVA;
- Provide input to the SCADA system of internal counters such as no. of taps;
- Provide input to the SCADA system of currently applied setpoint values
- Receive instruction from the SCADA system to change the active settings group; and
- Receive instruction from the SCADA system to change current setpoint values.

SuperTAPP SG can employ the following commonly used substation communication protocols:

- IEC 60870-5-103 (serial)
- DNP3 (serial or Ethernet)
- IEC 61850 (Ethernet)

SuperTAPP SG takes the role of RTU in communication models, and slave (for serial communications) or data server (for Ethernet communications).

20.1 Ordering Options and Product Codes

SCADA communication in SuperTAPP SG is an optional feature. Its presence or otherwise can be determined from the product code as described in Table 3-1, which decodes the subset of features relevant to SCADA communication.

The relevant characters are:

Option position 10

- R – indicates that the communication module carries out inter-relay communication only and **does not have SCADA communication hardware present**;
- S – indicates that the communication module includes SCADA communication hardware – this is required for SCADA communication to be present on the relay;

Option position 11

- 0 – indicates no protocols are present
- L – indicates that IEC 60870-5-103, DNP3 and IEC 61850 protocols are loaded onto the SCADA communication hardware

Option position 15

- The character in this position indicates the type and number of Ethernet connectors present. If serial communications are being used no Ethernet connectors are needed.



Option positions 16 and 17

- The product code does not always have characters present in these positions. Characters in these positions indicate a customer-specific or special configuration is fitted, which can include a non-standard communication profile. If there are no characters in this position, or if the characters are '00' then the standard communication profiles are fitted.

The product code as displayed is how the relay is ordered, and is what appears on delivery notes, invoices and product packaging. However, on the relay fascia only the options which require manufacturer fitting are displayed, that is the characters up to and including option position 13.

Table 3-1 Extract of SuperTAPP SG product code relevant to SCADA communications

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
|------------------------------|--------|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|-----|
| Product Code | FP1034 | - | | | | | | | P | D | - | v | v | - | | - | c c |
| SCADA Communication | | | | | | | | | | | | | | | | | |
| None | | | | | | | | | R | | 0 | | | | | | |
| IEC 61850, IEC 60870, DNP3 | | | | | | | | | S | | L | | | | | | |
| Ethernet | | | | | | | | | | | | | | | | | |
| None | | | | | | | | | | | | | | | 0 | | |
| 100base-T RJ45 | | | | | | | | | | | | | | | A | | |
| 100base-SX (850nm MM) LC | | | | | | | | | | | | | | | B | | |
| 100base-T RJ45 x2 | | | | | | | | | | | | | | | C | | |
| 100base-SX (850nm MM) LC x2 | | | | | | | | | | | | | | | D | | |
| 100base-FX (1300nm MM) LC | | | | | | | | | | | | | | | E | | |
| 100base-FX (1300nm MM) LC x2 | | | | | | | | | | | | | | | F | | |
| 100base-LX (1300nm SM) LC | | | | | | | | | | | | | | | G | | |
| 100base-LX (1300nm SM) LC x2 | | | | | | | | | | | | | | | H | | |
| Special Configuration | | | | | | | | | | | | | | | | | |
| None | | | | | | | | | | | | | | | | | |
| None | | | | | | | | | | | | | | | 00 | | |
| Customer 1 special profile | | | | | | | | | | | | | | | 01 | | |
| Customer 2 special profile | | | | | | | | | | | | | | | 02 | | |
| etc | | | | | | | | | | | | | | | | | |

Note. 'v v' in the product code is a 2-digit number indicating the hardware version. This issue of the manual is applicable to the hardware versions indicated in the Version Information.



21 SCADA Communications Module Description

21.1 Hardware Features

SCADA communications in SuperTAPP SG is provided on a dedicated processor running an embedded Linux distribution.

Two data link/physical layer options are available:

- Serial RS485 over twisted-pair is available on all relays that are equipped with SCADA communications. The interface includes a terminating resistor for the end of the chain which may be wired in if required.
 - TCP-IP over wired or fibre-optic Ethernet is provided through the use of Small Form-factor Pluggable (SFP) modules. SuperTAPP SG may be fitted with two of these modules to provide redundancy.

21.2 Connections to Communication Module

Serial communications

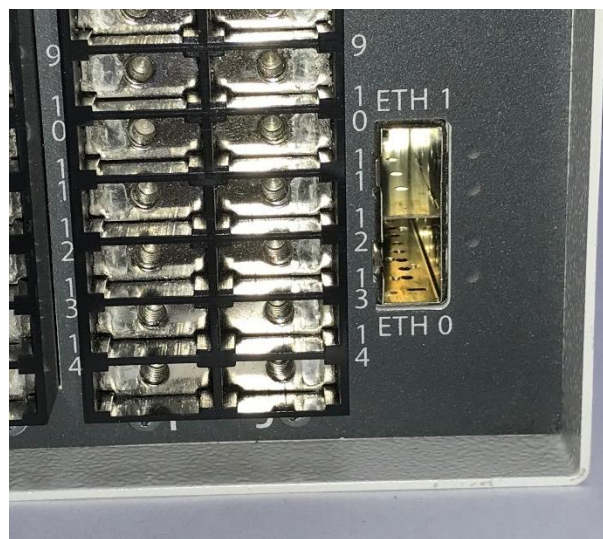
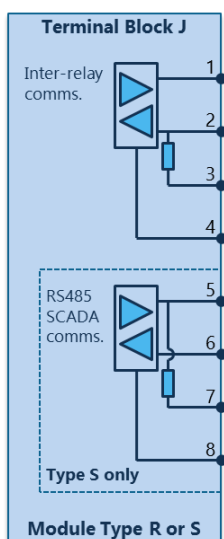
Serial communications is to RS485 and a shielded twisted-pair cable should be employed with characteristic impedance of 120Ω . This can be a multi-drop arrangement, however as is normal for RS485 the ends of the cable should be terminated with a resistor.

Terminals J5 and J6 are used for the twisted pair connection, with the screen connected to terminal J8 and earthed at one point only along its length. If the SuperTAPP SG is the last station on the cable a 120Ω terminating resistor can be included by connecting terminal J6 to J7. See Figure 3-1(a).

Figure 3-1 Connections to Communication Module

(a) Serial connections

(b) Ethernet connections



Ethernet communications

SFPs should be inserted appropriate to the media being used, as detailed in Table 3-1, and shown in Figure 3-1(b).

Ethernet 0 (ETH 0) is the main port for SCADA communications. Ethernet 1 (ETH 1) is used for communications firmware updates and manufacturer access, and for redundancy using PRP.

21.3 Communication Module Configuration

The settings associated with SCADA Communications are listed in Table 3-2. Unlike other settings in the relay the communication settings are not immediately applied on a setting change, since this requires an internal restart of the communications module. Rather the last item in the communication settings list is an 'APPLY' option and when this is selected the communications module is restarted and the settings are applied.

This section describes the various settings, and their purpose. For an explanation on how to navigate the menu system of SuperTAPP SG and apply the settings refer to Part 1 of the User Documentation.

IED name

A name, up to 20 characters in length, can be defined to identify the IED. Valid characters are "AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWwXxYyZz_-0123456789".

A space can also be entered and the first space occurrence signifies the end of the IED name string. This character and all subsequent characters are not included in the IED name.

Enabled protocol

Only one protocol can be active at any time. Available protocols are: IEC 61850, IEC 60870-5-103 and DNP3.

Station address, Destination address

The Station address setting is relevant for DNP3 and IEC 60870-5-103 protocols only. For DNP3 it is the address of the station which is communicating with the IED (e.g. the SCADA headend, or substation data concentrator) and for IEC 60870-5-103 it defines the link address or address of the IED (i.e. the SuperTAPP SG).

The Destination address which is only applicable to DNP3 defines the address of the Master station which is communicating with the IED.

Allow unsolicited messages

This setting is relevant for DNP3 protocol only. Some old RTUs which use serial as communicating medium do not support unsolicited messages so this setting enables/disables unsolicited reporting functionality of the IED.

Comms medium

Select as appropriate. Other settings are enabled/disabled dependent on whether serial or Ethernet is chosen.



Baud rate, Parity

These settings are only relevant for serial communications and should match the settings at the data concentrator.

PRP

PRP is a redundancy protocol only relevant to Ethernet communications. It makes use of two Ethernet ports so if it is to be used two SFPs are required.

Ethernet 0 IP address, Ethernet 0 netmask, Ethernet 0 gateway

These settings are only relevant for Ethernet communications and are the standard IP settings required for any Ethernet device.

Ethernet 1 IP address, Ethernet 1 netmask

These settings are only relevant for Ethernet communications when PRP is not selected.

When PRP is used port 1 automatically takes on the IP settings of port 0 if port 0 communications are dropped, and therefore the settings are not used.

Port 1 is used for upgrading the communications firmware and manufacturer access (local only) and these settings are the standard IP settings required for any Ethernet device, which enable this port to be used.

Note. For security reasons, port 0 and 1 cannot be on the same subnet. So user will have to make sure that both ports are on different subnets otherwise relay will not communicate to any device on the network.

Time source, SNTP IP address, Sync interval

These settings are only relevant for Ethernet communication. If serial communications are used the time source is fixed at using the protocol master station.

For Ethernet protocols the time source for the relay can be selected between the protocol master and an SNTP server. At the time of writing PTP is not available as a time source for SuperTAPP SG although this is a planned feature.

If SNTP is selected as the source the IP address of the source must be specified.

The Sync interval specifies how frequently the IED will poll the time source for an update. This can be set to disabled, in which case it relies on having the time pushed to it by the source.

Voltage dead band, Current dead band, Power dead band, Frequency dead band

These settings specify a dead band window for each type of measurement. The measured value will only be updated to the communication protocol when it varies from the last update by more than the dead band value.

Table 3-2 Communications menu

This setting menu will not always be visible, depending on relay configuration

| Setting | Range | Default |
|--------------------------------------|--|---------------|
| IED name | Standard set of ASCII values | SuperTAPP |
| Enabled protocol | DNP3 *, IEC 60870-5-103 *, IEC 61850 | DNP3 |
| Station address * | For DNP3 (0 – 65519), For IEC 60870-5-103 (1-254) | 0 |
| Destination address * | 0 - 65519 | 1 |
| Allow unsolicited msgs * | No, Yes | No |
| Comms medium * | Serial [†] , Ethernet [‡] | Ethernet |
| Baud rate [†] | 2400, 4800, 9600, 19200, 38400, 57600, 115200 | 9600 |
| Parity [†] | None, Even, Odd | None |
| PRP [‡] | Disabled [△] , Enabled | Disabled |
| Ethernet 0 IP address [‡] | 0.0.0.0 – 255.255.255.255 | 192.168.1.228 |
| Ethernet 0 netmask [‡] | 0.0.0.0 – 255.255.255.255 | 255.255.255.0 |
| Ethernet 0 gateway [‡] | 0.0.0.0 – 255.255.255.255 | 192.168.1.1 |
| Ethernet 1 IP address ^{‡ △} | 0.0.0.0 – 255.255.255.255 | 192.168.2.229 |
| Ethernet 1 netmask ^{‡ △} | 0.0.0.0 – 255.255.255.255 | 255.255.255.0 |
| Time source [‡] | Master, SNTP | SNTP |
| SNTP IP address [‡] | 0.0.0.0 – 255.255.255.255 | 129.67.1.160 |
| Sync interval [‡] | 0 – 10000 s | 260 s |
| Voltage dead band | 0.1 – 2.0 % | 0.5 % |
| Current dead band | 0.2 – 5.0 % | 1.0 % |
| Power dead band | 0.2 – 5.0 % | 1.0 % |
| Frequency dead band | 3 – 100 mHz | 10 mHz |

** , [†] , [‡] , [△] setting identified by the symbol is only visible if the setting value identified by the same symbol is selected*

Note. The settings in this table are not applied until 'APPLY' is selected from the bottom of the settings menu. At this point the settings will be applied and the communications card restarted.

21.4 Monitoring Health of Communication Functions

SuperTAPP SG has two specific functions to ensure and confirm to the operator that the communication function is healthy.

A dedicated watchdog is provided which ensures that the communications functions are fully operable. If the watchdog fails to indicate to the main processor of SuperTAPP SG that the communication function is healthy, then the relay will be reset. The watchdog function can be disabled if the user prefers (Table 3-3).



A “dummy CB” is also provided which takes no physical action but allows a control desk operator to confirm a complete communication path from the control desk to the SuperTAPP SG, through the main application function, and back again. The dummy CB data point is indicated in the communication profiles.

21.5 Upgrading the Communication Module Software

The ability to upgrade this software (also referred as comms image) requires that the relay be running at least v7.4 main software and v16 or later comms module software. If unsure, Fundamentals Ltd should be consulted to determine if a relay has been configured to accept Communications module updates in the field. If the user attempts this procedure on a relay that does not support it then there will be no harm or affect to the relay other than a brief interruption to communications while the procedure is attempted. Fundamentals Ltd maintain a database containing software versions installed on each relay in the field and will be able to advise customers on what actions customers will need to take in upgrading their installed relay base.

Upgrade files are placed in a TFTP server which relay can access using Ethernet Ports on the back. User can setup a TFTP server on their laptop/PC and carry out update following instruction in section 21.5.1. However, TFTP server needs access through the PC/laptop firewall which may not be possible for some users due to various security reasons. Therefore, an alternate method is provided which uses special Communication Subsystem Programming Modules supplied by Fundamentals as shown in section 21.5.2.

For both methods, the relay will need to be placed into “This Panel” and “Manual”. It also needs to be powered, throughout the whole process, via the Auxiliary and Control Supply.

21.5.1 Updating image using PC/laptop

21.5.1.1 Preparation

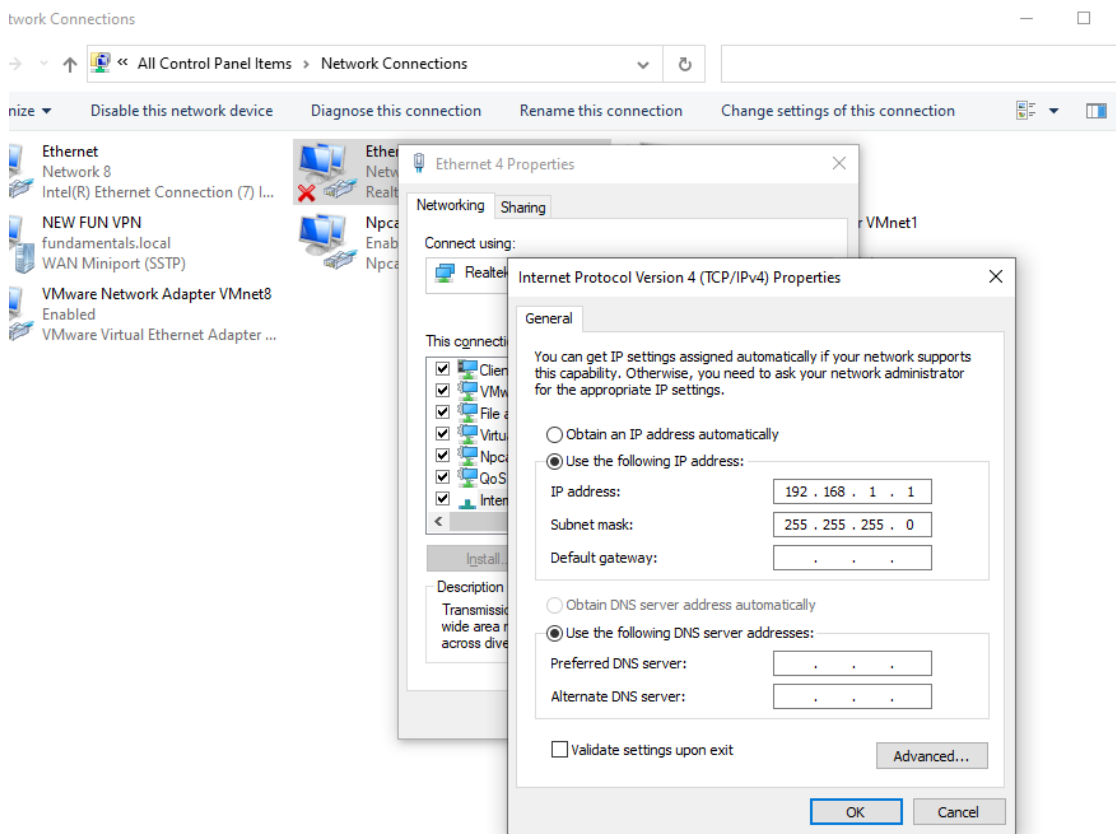
The user needs following Equipment: -

- PC/laptop running TFTP server
- Image/software update files
- SuperTAPP SG relay running, at least V7.4 main software.
- At least a Category 5 Ethernet patch lead.
- Copper Ethernet SFP (sourced from Fundamentals Ltd if relay is not using Ethernet communications).
- Fundamentals PC Settings management software running on a Windows laptop (V2.7.0.0 or later recommended). This is to save the settings from the SuperTAPP SG relay prior to the image update and restore the saved settings post image update.
- USB lead to connect laptop to relay.

Setting up TFTP server on PC/laptop

- First of all, set the IP address, for the Ethernet interface which connects to the relay, to **192.168.1.1** as shown in the figure below.

Figure 3.2 Configuring IP address on a windows laptop



- Install your favourite TFTP server application. Fundamentals Ltd recommends 'TFTPD by Ph. Jounin' which can be downloaded from <https://tftpd64.software.informer.com/4.6/>.
- Allow the TFTP server app access through the computers firewall if required.

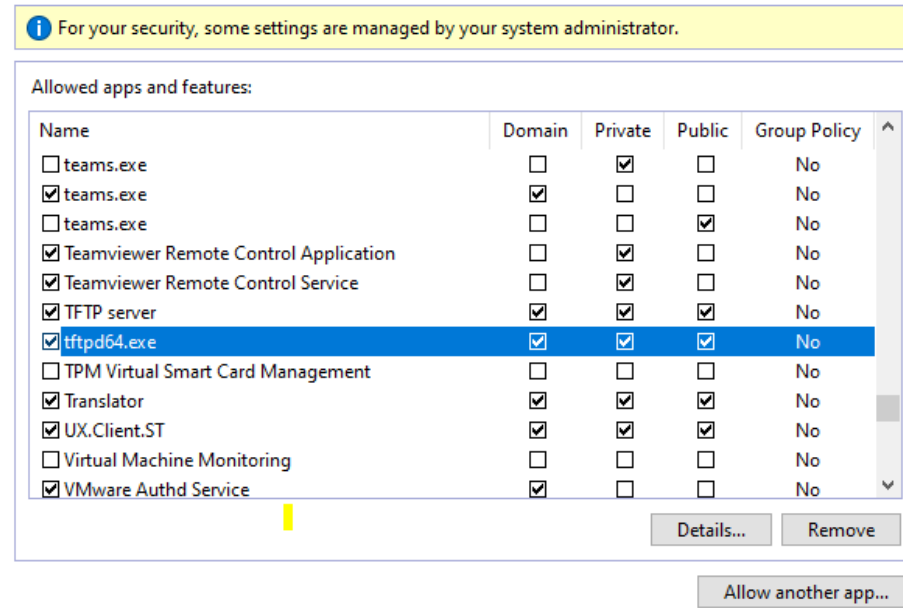
Figure 3.3 Allowing TFTP server access through the firewall

Allow apps to communicate through Windows Defender Firewall

To add, change, or remove allowed apps and ports, click Change settings.

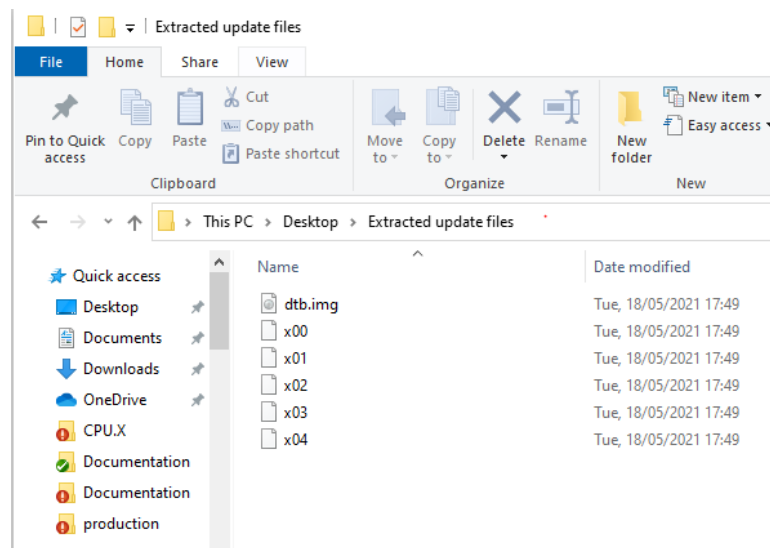
What are the risks of allowing an app to communicate?

[Change settings](#)



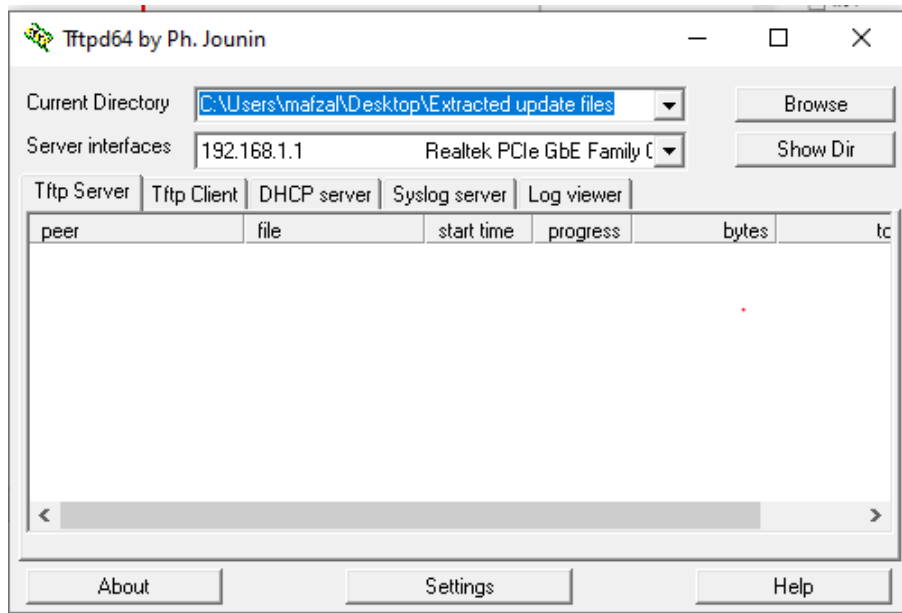
- The new image/software is usually supplied as compressed/zipped files by Fundamentals. Extract these files anywhere on your PC/laptop and verify that extracted directory contains following items.

Figure 3.4 Extracted update files



- Start the TFTP server app and set the 'Current Directory' to location where the extracted update files(0x00, 0x01 etc) are stored and set 'Server Interfaces' to 192.168.1.1.

Figure 3.4 Setting TFTP root directory



21.5.1.2 Update Procedure

- Place the relay in “This Panel” and “Manual”. This will suspend voltage control, and the response to commands over communications and from other connected relays.
- Use PC Settings management software to take a copy of setting from the relay to be upgraded.
- Hot unplug the Ethernet plugs from the rear of the SuperTAPP SG being upgraded.
- Connect the Ethernet patch lead between the Ethernet socket on PC/laptop and the ETH0 SFP port (bottom) on the rear of the SuperTAPP SG.
- Start software upgrade by selecting Settings→Relay configuration→ Upgrade communications software from the relay menu.
- Select “Yes” and note that, within a few seconds, the TFTPs server application starts showing update progress. This process takes around twenty minutes. The Auxiliary and Control supplies to the relay should be maintained throughout.
- Relay will restart on completion of update. Verify that the comms image version number in ‘Instruments->Measurements->Fitted Hardware’ screen is updated.
- Use the PC setting management tool to re-apply the previously recorded settings to the relay. This is important because the update process restores the communications settings to their default states.
- Reconnect the substation Ethernet connects to the correct ports on the back of the relay.
- Re-enable voltage control and communications by pressing “Auto” and “Remote” buttons on relay.



21.5.2 Updating image using Communication Subsystem Programming Module

21.5.2.1 Preparation

The user needs the following Equipment, supplied by Fundamentals Ltd: -

Note. The USB Flash drive containing Communication software is not required for some new SuperTAPP SG Communications Subsystem Programming Module so all the actions related to the USB Flash drive in the following sections are not applicable for such module.

- SuperTAPP SG Communications Subsystem Programming Module.
- PSU module for programming module (requires 230V 13A mains socket).
- USB Flash Drive containing Communications Subsystem Software.
- SuperTAPP SG relay running, at least V7.4 main software.
- At least a Category 5 Ethernet patch lead.
- Copper Ethernet SFP (sourced from Fundamentals Ltd if relay is not using Ethernet communications).
- Fundamentals PC Settings management software running on a Windows laptop (V2.7.0.0 or later recommended). This is to save the settings from the SuperTAPP SG relay prior to the image update and restore the saved settings post image update.
- USB lead to connect laptop to relay.
- This procedure will need to be followed in conjunction with the user's standard operating procedures for making changes of this type.

21.5.2.2 Procedure

- Place the relay in "This Panel" and "Manual". This will suspend voltage control, and the response to commands over communications and from other connected relays.
- Use PC Settings management software to take a copy of setting from the relay to be upgraded.
- Hot unplug the Ethernet plugs from the rear of the SuperTAPP SG being upgraded.
- Ensure that the USB Flash drive is connected to the programming module.
- Connect the Ethernet patch lead between the programming module and the ETH0 SFP port (bottom) on the rear of the SuperTAPP SG.
- Connect live power to the Micro USB socket on the programming module.
- Wait for the Green LED to continuously illuminate. Failure of this happening within 2 minutes could be due to a connection problem or that the relay does not support the file update mechanism. Check your connections and contact Fundamentals Ltd for assistance.
- On receiving the Green LED, Instruct the relay to begin the upgrade procedure by using the rotary control knob to perform the following (Table 3-3): -
- Settings→Relay configuration→ Upgrade communications firmware



- Select “Yes” and note that, within a few seconds, the Red LED will illuminate to indicate that the procedure has commenced. This process takes around twenty minutes. The Auxiliary and Control supplies to the relay should be maintained throughout as should the supply to the programming module. Failure to display a Red LED may indicate that the relay does not support the upgrade process and Fundamentals Ltd should be consulted. Interruption of this procedure will render the communication subsystem inoperative until the procedure is repeated and allowed to complete.
- The Red LED will flash to indicate that the update procedure has completed.
- Disconnect power from the programming module and unplug Ethernet patch lead from the back of the relay.
- Use the PC setting management tool to re-apply the previously recorded settings to the relay. This is important because the update process restores the communications settings to their default states.
- Reconnect the substation Ethernet connects to the correct ports on the back of the relay.
- Re-enable voltage control and communications by pressing “Auto” and “Remote” buttons on relay.

Table 3-3 Relay configuration menu (subset)

| Setting | Range | Default | Section |
|---------------------------------|-------------------|---------|---------|
| Communications watchdog | Enabled, Disabled | Enabled | |
| Upgrade communications firmware | No, Yes | No | |

21.6 Communication Protocol Definitions and Configuration

The following appendices provide the full definitions of the communication protocol implementations available for SuperTAPP SG. The DNP3 protocol definition is also available as an XML file.

- Appendix A – A full list of all communication data points provided within SuperTAPP SG, and their associated mappings to the DNP3 and IEC 61850 protocols.
- Appendix B – List of data points mapped on the IEC 60870-5-103
- Appendix C – DNP3 device profile definition
- Appendix D – IEC 60870-5-103 interoperability profile

Fundamentals also provides eNode Designer tool which can be used to create/modify data mappings to all the protocols. IED configurator is another tool which can be used to create/modify IEC 61850 configurations. For more information about eNode and IED Configurator please contact Fundamentals.

Appendix A: Standard Data Point List and its mapping on to DNP3 and IEC 61850

The following pages contains data point list which is available for mapping on to all supported protocols. It also shows factory default mapping of all the available points on to the DNP3 and IEC 61850 protocols. This is the data point list applied in the factory to all relays with the latest software version, as specified in the version information for this document, and for which a special configuration has not been used. If a special configuration is assigned to the relay then this list may not be valid.

The list contains common information for the data points, and for each supported protocol the minimum information required to configure a master station for SuperTAPP SG. Reference also needs to be made to the relevant appendix containing the device profile for the protocol being used.

An explanation of the individual data points and what they represent is provided in Part 2 of the documentation (Technical Reference).

A.1 Binary and double point inputs and outputs/commands

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--------------------|--|-----------------------|-----------------------------|-------|-------|--------------|-------|-------|-----------|--------------------------------------|------------|----------------------------|
| | | | 0/1 (binary), 1/2 (dbl.pt.) | 0 / 1 | Class | Group | Point | Class | Group | Point | Status tag | Control tag |
| Auto/Manual | Manual / Auto | Manual / Auto | | 1 | 1,2 | 0 | 1 | 10,12 | 0 | /ATCC1/Auto.stVal | | /ATCC1/Auto.Oper.CtVal |
| SCADA/This Panel | Local / SCADA | | | 1 | 1,2 | 1 | | | | /ATCC1/Loc.stVal /AVCO1/Loc.stVal | | |
| Parallel operation | Independent operation / Parallel operation | | | 1 | 1,2 | 2 | | | | /ATCC1/ParOp.stVal | | |
| Tap raise | Idle / Tap raise initiated | Idle / Raise | | 1 | 1,2 | 3 | 1 | 10,12 | 3 | | | /ATCC1/TapRaise.Oper.CtVal |
| Tap lower | Idle / Tap lower initiated | Idle / Lower | | 1 | 1,2 | 4 | 1 | 10,12 | 4 | | | /ATCC1/TapLower.Oper.CtVal |
| Voltage offset A1 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 5 | 1 | 10,12 | 5 | /AVCO1/VOfsA1.stVal | | /AVCO1/VOfsA1.Oper.ctVal |
| Voltage offset A2 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 6 | 1 | 10,12 | 6 | /AVCO1/VOfsA2.stVal | | /AVCO1/VOfsA2.Oper.ctVal |
| Voltage offset A3 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 7 | 1 | 10,12 | 7 | /AVCO1/VOfsA3.stVal | | /AVCO1/VOfsA3.Oper.ctVal |
| Voltage offset A4 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 8 | 1 | 10,12 | 8 | /AVCO1/VOfsA4.stVal | | /AVCO1/VOfsA4.Oper.ctVal |
| Voltage offset B1 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 9 | 1 | 10,12 | 9 | /AVCO1/VOfsB1.stVal | | /AVCO1/VOfsB1.Oper.ctVal |
| Voltage offset B2 | Inactive / Active | Deactivate / Activate | | 1 | 1,2 | 10 | 1 | 10,12 | 10 | /AVCO1/VOfsB2.stVal | | /AVCO1/VOfsB2.Oper.ctVal |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|------------------------------------|-----------------------------|-----------------------|-------------|-------|-------|--------------|-------|-------|-----------------------------|--------------------------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Voltage offset B3 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 11 | 1 | 10,12 | 11 | /AVCO1/VOfsB3.stVal | /AVCO1/VOfsB3.Oper.ctVal | | |
| Voltage offset B4 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 12 | 1 | 10,12 | 12 | /AVCO1/VOfsB4.stVal | /AVCO1/VOfsB4.Oper.ctVal | | |
| Voltage offsets B unavailable | Idle / Activation inhibited | | 1 | 1,2 | 13 | | | | /AVCO1/VOfsBUhAvl.stVal | | | |
| Voltage offsets B Reset | | Deactivate / Activate | | | | 1 | 1,2 | 13 | | /AVCO1/VOfsBRst.Oper.ctVal | | |
| Voltage target increment/decrement | | Increment/Decrement | | | | 1 | 10,12 | 14 | /AVCO1/TapChg.valWTr.posVal | /AVCO1/TapChg.Oper.ctVal | | |
| Voltage target increment | | Idle / Increment | | | | 1 | 10,12 | 15 | | /AVCO1/VIncr.Oper.CtVal | | |
| Voltage target decrement | | Idle / Decrement | | | | 1 | 10,12 | 16 | | /AVCO1/VDecr.Oper.CtVal | | |
| Voltage inc/dec reset | | Idle / Reset | | | | 1 | 10,12 | 17 | | /AVCO1/IncrDecrRst.Oper.CtVal | | |
| Winding 1 prepare for switchout | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 18 | 1 | 10,12 | 18 | /ATCC1/Wdg1PreSwOut.stVal | /ATCC1/Wdg1PreSwOut.Oper.CtVal | | |
| Winding 2 prepare for switchout | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 19 | 1 | 10,12 | 19 | /ATCC1/Wdg2PreSwOut.stVal | /ATCC1/Wdg2PreSwOut.Oper.CtVal | | |
| Selected as master | Idle / Master | Idle/Activate | 1 | 1,2 | 23 | 1 | 10,12 | 23 | /ATCC1/Master.stVal | /ATCC1/Master.Oper.ctVal | | |
| Tap raise/lower | Raise / Lower | | | | | 1 | 10,12 | 24 | | /ATCC1/TapChg.Oper.ctVal | | |
| Settings group 1 | Inactive / Active | Idle / Activate | 1 | 1,2 | 25 | 1 | 10,12 | 25 | /ATCC1/ActiveSG1.stVal | /ATCC1/ActiveSG1.Oper.ctVal | | |
| Settings group 2 | Inactive / Active | Idle / Activate | 1 | 1,2 | 26 | 1 | 10,12 | 26 | /ATCC1/ActiveSG2.stVal | /ATCC1/ActiveSG2.Oper.ctVal | | |
| Settings group 3 | Inactive / Active | Idle / Activate | 1 | 1,2 | 27 | 1 | 10,12 | 27 | /ATCC1/ActiveSG3.stVal | /ATCC1/ActiveSG3.Oper.ctVal | | |
| Settings group 4 | Inactive / Active | Idle / Activate | 1 | 1,2 | 28 | 1 | 10,12 | 28 | /ATCC1/ActiveSG4.stVal | /ATCC1/ActiveSG4.Oper.ctVal | | |
| Settings group 5 | Inactive / Active | Idle / Activate | 1 | 1,2 | 29 | 1 | 10,12 | 29 | /ATCC1/ActiveSG5.stVal | /ATCC1/ActiveSG5.Oper.ctVal | | |
| Settings group 6 | Inactive / Active | Idle / Activate | 1 | 1,2 | 30 | 1 | 10,12 | 30 | /ATCC1/ActiveSG6.stVal | /ATCC1/ActiveSG6.Oper.ctVal | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|-------------------|-------------------|-----------------|-------------|-------|-------|--------------|-------|-------|------------------------|-----------------------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Settings group 7 | Inactive / Active | Idle / Activate | 1 | 1,2 | 31 | 1 | 10,12 | 31 | /ATCC1/ActiveSG7.stVal | /ATCC1/ActiveSG7.oper.ctVal | | |
| Settings group 8 | Inactive / Active | Idle / Activate | 1 | 1,2 | 32 | 1 | 10,12 | 32 | /ATCC1/ActiveSG8.stVal | /ATCC1/ActiveSG8.oper.ctVal | | |
| Digital output 1 | Inactive / Active | | 1 | 1,2 | 33 | | | | | | | |
| Digital output 2 | Inactive / Active | | 1 | 1,2 | 34 | | | | | | | |
| Digital output 3 | Inactive / Active | | 1 | 1,2 | 35 | | | | | | | |
| Digital output 4 | Inactive / Active | | 1 | 1,2 | 36 | | | | | | | |
| Digital output 5 | Inactive / Active | | 1 | 1,2 | 37 | | | | | | | |
| Digital output 6 | Inactive / Active | | 1 | 1,2 | 38 | | | | | | | |
| Digital output 7 | Inactive / Active | | 1 | 1,2 | 39 | | | | | | | |
| Digital output 8 | Inactive / Active | | 1 | 1,2 | 40 | | | | | | | |
| Digital output 9 | Inactive / Active | | 1 | 1,2 | 41 | | | | | | | |
| Digital output 10 | Inactive / Active | | 1 | 1,2 | 42 | | | | | | | |
| Digital output 11 | Inactive / Active | | 1 | 1,2 | 43 | | | | | | | |
| Digital output 12 | Inactive / Active | | 1 | 1,2 | 44 | | | | | | | |
| Digital output 13 | Inactive / Active | | 1 | 1,2 | 45 | | | | | | | |
| Digital output 14 | Inactive / Active | | 1 | 1,2 | 46 | | | | | | | |
| Digital output 15 | Inactive / Active | | 1 | 1,2 | 47 | | | | | | | |
| Digital output 16 | Inactive / Active | | 1 | 1,2 | 48 | | | | | | | |
| Digital output 17 | Inactive / Active | | 1 | 1,2 | 49 | | | | | | | |
| Digital output 18 | Inactive / Active | | 1 | 1,2 | 50 | | | | | | | |
| Digital output 19 | Inactive / Active | | 1 | 1,2 | 51 | | | | | | | |
| Digital output 20 | Inactive / Active | | 1 | 1,2 | 52 | | | | | | | |
| Digital output 21 | Inactive / Active | | 1 | 1,2 | 53 | | | | | | | |
| Digital output 22 | Inactive / Active | | 1 | 1,2 | 54 | | | | | | | |
| Digital output 23 | Inactive / Active | | 1 | 1,2 | 55 | | | | | | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|-----------------------|---------------------------------|-----------------------|-----------------------------|-------|-------|--------------|-------|-------|---------------------------|---------------------------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Digital output 24 | Inactive / Active | | 0/1 (binary), 1/2 (dbl.pt.) | 0 / 1 | | 1 | 1,2 | 56 | | | | |
| Voltage offset B5 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 77 | 1 | 10,12 | 77 | /AVCO1/VOfsB5.stVal | /AVCO1/VOfsB5.Oper.dtVal | | |
| Voltage offset B6 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 78 | 1 | 10,12 | 78 | /AVCO1/VOfsB6.stVal | /AVCO1/VOfsB6.Oper.dtVal | | |
| Voltage offset B7 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 79 | 1 | 10,12 | 79 | /AVCO1/VOfsB7.stVal | /AVCO1/VOfsB7.Oper.dtVal | | |
| Voltage offset B8 | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 80 | 1 | 10,12 | 80 | /AVCO1/VOfsB8.stVal | /AVCO1/VOfsB8.Oper.dtVal | | |
| Timer 1 output | Inactive / Active | | 1 | 1,2 | 81 | | | | | | | |
| Timer 2 output | Inactive / Active | | 1 | 1,2 | 82 | | | | | | | |
| Timer 3 output | Inactive / Active | | 1 | 1,2 | 83 | | | | | | | |
| SCADA control blocked | Block/Unblock | | 1 | 1,2 | 87 | 1 | 10,12 | 87 | ATCC1/RemCtlBlk.stVal | | | |
| Setting group inc/dec | Increment/Decrement | | | | | 1 | 10,12 | 89 | | /ATCC1/ SetGrpIncDec.Oper.dtVal | | |
| Dummy CB | Open / Closed | Open / Close | 1 | 1,2 | 90 | | | | | | | |
| TPI uncertain alarm | Idle / Active | | 1 | 1,2 | 91 | | | | /ATCC1/TapIndUncert.stVal | | | |
| Out of step alarm | Idle / Active | | 1 | 1,2 | 92 | | | | /ATCC1/Oostep.stVal | | | |
| Block tap lower | Idle / Active | | 1 | 1,2 | 93 | | | | /ATCC1/LTapBlk.stVal | | | |
| Block tap raise | Idle / Active | | 1 | 1,2 | 94 | | | | /ATCC1/RTapBlk.stVal | | | |
| Data logging alarm | Idle / Active | | 1 | 1,2 | 95 | | | | | | | |
| Relay healthy | Relay unhealthy / Relay healthy | | 1 | 1,2 | 96 | | | | | | | |
| Tap raise/lower block | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 97 | 1 | 10,12 | 97 | /ATCC1/TapChgBlk.stVal | /ATCC1/TapChgBlk.Oper.dtVal | | |
| Frequency trip enable | Disabled / Enabled | Disable / Enable | 1 | 1,2 | 98 | 1 | 10,12 | 98 | /AVCO1/HzTrEna.stVal | /AVCO1/HzTrEna.Oper.dtVal | | |
| Frequency trip active | Inactive / Active | Idle / Activate | 1 | 1,2 | 99 | 1 | 10,12 | 99 | /AVCO1/HzTrAct.stVal | /AVCO1/HzTrAct.Oper.dtVal | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--|-------------------------------|-----------------------|-------------|-------|-------|--------------|-------|-------|---------------------------|-------------|-----------------------------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Frequency trip unavailable | 0/1 (binary), 1/2 (dbl.pt.) | 0 / 1 | | | | | | | /AVCO1/HzTrUnAvail.stVal | | | |
| Frequency trip activation fail | Idle / Activation failed | | 1 | 1,2 | 101 | | | | /AVCO1/HzTrActFail.stVal | | | |
| Frequency trip activation inhibit | Idle / Activation inhibited | | 1 | 1,2 | 102 | | | | /AVCO1/HzTrActInh.stVal | | | |
| Frequency trip outside voltage limits | Idle / Outside voltage limits | | 1 | 1,2 | 103 | | | | /AVCO1/HzTrVOfLim.stVal | | | |
| Frequency offset F1 enable | Disabled / Enabled | Disable / Enable | 1 | 1,2 | 104 | 1 | 10,12 | 104 | /AVCO1/HzOfsEna.stVal | | /AVCO1/HzOfsEna.Oper.ctVal | |
| Frequency offset F1 active | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 108 | 1 | 10,12 | 108 | /AVCO1/HzOfsAct.stVal | | /AVCO1/HzOfsAct.Oper.ctVal | |
| Frequency offsets unavailable | Idle / Unavailable | | 1 | 1,2 | 112 | | | | /AVCO1/HzOfsUnAvail.stVal | | | |
| Frequency offsets activation fail | Idle / Activation failed | | 1 | 1,2 | 113 | | | | /AVCO1/HzOfsActFail.stVal | | | |
| Frequency offsets activation inhibit | Idle / Activation inhibited | | 1 | 1,2 | 114 | | | | /AVCO1/HzOfsActInh.stVal | | | |
| Frequency offsets outside voltage limits | Idle / Outside voltage limits | | 1 | 1,2 | 115 | | | | /AVCO1/HzOfsVOfLim.stVal | | | |
| Load offset L1 enable | Disabled / Enabled | Disable / Enable | 1 | 1,2 | 116 | 1 | 10,12 | 116 | /AVCO1/LodOfsEna.stVal | | /AVCO1/LodOfsEna.Oper.ctVal | |
| Load offset L1 active | | Deactivate / Activate | | | | 1 | 10,12 | 120 | | | AVCO1/LodOfsAct.Oper.ctVal | |
| Load offsets unavailable | Idle / Unavailable | | 1 | 1,2 | 124 | | | | /AVCO1/LodOfsUnAvl.stVal | | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|----------------------------------|-----------------------------|-----------------------|-------------|-------|-------|--------------|-------|-------|--|-------------------------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Tap stagger S1 active | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 127 | 1 | 10,12 | 127 | /AVCO1/TapStag1.stVal | /AVCO1/TapStag1.oper.dtVal | | |
| Tap stagger S2 active | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 128 | 1 | 10,12 | 128 | /AVCO1/TapStag2.stVal | /AVCO1/TapStag2.oper.dtVal | | |
| Tap stagger S3 active | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 129 | 1 | 10,12 | 129 | /AVCO1/TapStag3.stVal | /AVCO1/TapStag3.oper.dtVal | | |
| Tap stagger S4 active | Inactive / Active | Deactivate / Activate | 1 | 1,2 | 130 | 1 | 10,12 | 130 | /AVCO1/TapStag4.stVal | /AVCO1/TapStag4.oper.dtVal | | |
| Tap stagger unavailable | Idle / Unavailable | | 1 | 1,2 | 131 | | | | /AVCO1/TapStUnAvail.stVal | | | |
| Tap stagger activation fail | Idle / Activation failed | | 1 | 1,2 | 132 | | | | /AVCO1/TapStActFail.stVal | | | |
| Tap stagger activation inhibited | Idle / Activation inhibited | | 1 | 1,2 | 133 | | | | /AVCO1/TapStActInh.stVal | | | |
| AVC enable | AVC disabled / AVC enabled | | 1 | 1,2 | 134 | | | | /ATCC1/LockKey.stVal | | | |
| Tap change in progress | Idle / Active | | 1 | 1,2 | 135 | | | | /ATCC1/TapChgInProg.stVal /ATCC1/TapChg.valWTr.transInd | | | |
| Winding 1 ready for switch out | Idle / Active | | 1 | 1,2 | 136 | | | | /ATCC1/Wdg1SwOutRdy.stVal | | | |
| Winding 1 ready for switch in | Idle / Active | | 1 | 1,2 | 137 | | | | /ATCC1/Wdg1SwInRdy.stVal | | | |
| Winding 2 ready for switch out | Idle / Active | | 1 | 1,2 | 138 | | | | /ATCC1/Wdg2SwOutRdy.stVal | | | |
| Winding 2 ready for switch in | Idle / Active | | 1 | 1,2 | 139 | | | | /ATCC1/Wdg2SwInRdy.stVal | | | |
| Bottom tap tripping enabled | Disabled / Enabled | Disable / Enable | 1 | 1,2 | 144 | 1 | 10,12 | 144 | /AVCO1/BotTapTrEna.stVal | /AVCO1/BotTapTrEna.oper.dtVal | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--|-----------------------------------|------------|-------------|-------|-------|--------------|-------|-------|---------------------------|-------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Winding 1 bottom tap tripping activation | Idle / Active | | 1 | 1,2 | 145 | | | | /AVCO1/BlkEVRCBTrW1.stVal | | | |
| Winding 2 bottom tap tripping activation | Idle / Active | | 1 | 1,2 | 146 | | | | /AVCO1/BlkEVRCBTrW2.stVal | | | |
| Tap position indication failure | Idle / Active | | 1 | 1,2 | 151 | | | | /ATCC1/TapIndErr.stVal | | | |
| Maximum tap position reached | Idle / Active | | 1 | 1,2 | 152 | | | | /ATCC1/EndPosR.stVal | | | |
| Minimum tap position reached | Idle / Active | | 1 | 1,2 | 153 | | | | /ATCC1/EndPosL.stVal | | | |
| AVC alarm | Idle / Active | | 1 | 1,2 | 154 | | | | /ATCC1/AVCAlm.stVal | | | |
| T/C motor overloaded | Idle / Active | | 1 | 1,2 | 155 | | | | /ATCC1/MotDrvBlk.stVal | | | |
| Tap changer alarm | Idle / Active | | 1 | 1,2 | 156 | | | | /ATCC1/TapOpErr.stVal | | | |
| Tap changer lockout | Idle / Active | Idle/Clear | 1 | 1,2 | 157 | 1 | 10,12 | 157 | /ATCC1/TapChgLO.stVal | | | |
| VT fuse failure | Idle / Active | | 1 | 1,2 | 158 | | | | /ATCC1/VTFsFail.stVal | | | |
| End of tap range | Idle / Active | | 1 | 1,2 | 159 | | | | /ATCC1/EndOfTapRa.stVal | | | |
| Tap not achievable | Idle / Active | | | 1,2 | 160 | | | | /ATCC1/TapNotAch.stVal | | | |
| CAN bus error | Idle / Active | | 1 | 1,2 | 161 | | | | /ATCC1/ErrPar.stVal | | | |
| Transformer overload | Idle / Active | | 1 | 1,2 | 162 | | | | /ATCC1/TraOvLod.stVal | | | |
| Reverse current overload | Idle / Active | | 1 | 1,2 | 163 | | | | /ATCC1/RevIOvLod.stVal | | | |
| Voltage high | Idle / Voltage higher than limits | | 1 | 1,2 | 164 | | | | /AVCO1/HiVAlm.stVal | | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|-------------------------------|----------------------------------|---------|-------------|-------|-------|--------------|-------|-------|---------------------------|-------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| Voltage low | Idle / Voltage lower than limits | | 1 | 1,2 | 165 | | | | /AVCO1/LoVAlm.stVal | | | |
| Loss of phase reference | Idle / Active | | 1 | 1,2 | 166 | | | | /ATCC1/PhRefLos.stVal | | | |
| Voltage out of band | Idle / Active | | 1 | 1,2 | 167 | | | | /ATCC1/VOutOfBand.stVal | | | |
| Tap changer runaway | Idle / Active | | 1 | 1,2 | 168 | | | | /ATCC1/TapChgRA.stVal | | | |
| Tap change incomplete | Idle / Active | | 1 | 1,2 | 169 | | | | /ATCC1/TapChgIncomp.stVal | | | |
| CB1 | Open / Closed | | 1 | 1,2 | 170 | | | | /ATCC1/CB1Pos.stVal | | | |
| CB2 | Open / Closed | | 1 | 1,2 | 171 | | | | /ATCC1/CB2Pos.stVal | | | |
| CB3 | Open / Closed | | 1 | 1,2 | 172 | | | | /ATCC1/CB3Pos.stVal | | | |
| CB4 | Open / Closed | | 1 | 1,2 | 173 | | | | /ATCC1/CB4Pos.stVal | | | |
| CB5 | Open / Closed | | 1 | 1,2 | 174 | | | | /ATCC1/CB5Pos.stVal | | | |
| CB6 | Open / Closed | | 1 | 1,2 | 175 | | | | /ATCC1/CB6Pos.stVal | | | |
| CB7 | Open / Closed | | 1 | 1,2 | 176 | | | | /ATCC1/CB7Pos.stVal | | | |
| CB8 | Open / Closed | | 1 | 1,2 | 177 | | | | /ATCC1/CB8Pos.stVal | | | |
| Blocking due to under voltage | Idle / Active | | 1 | 1,2 | 178 | | | | /ATCC1/LTCB1kVLo.stVal | | | |
| Blocking due to over voltage | Idle / Active | | 1 | 1,2 | 179 | | | | ATCC/LTCB1kVHi.stVal | | | |
| Blocking due to over current | Idle / Active | | 1 | 1,2 | 180 | | | | ATCC/LTCB1kAHi.stVal | | | |
| Transformer wdg1 CB | Open / Closed | | 1 | 1,2 | 182 | | | | /ATCC1/Wdg1CBPos.stVal | | | |
| Transformer wdg2 CB | Open / Closed | | 1 | 1,2 | 183 | | | | /ATCC1/Wdg2CBPos.stVal | | | |

| Data Point name | Input State 0/1 (binary), 1/2 (dbl.pt.) | Command 0 / 1 | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|-------------------|--|------------------|-------------|-------|-------|--------------|-------|-------|--------------------------|-------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| CB status invalid | Idle / Active | | 1 | 1,2 | 186 | | | | /ATCC1/CBStatusInv.stVal | | | |
| Digital input 1 | Inactive / Active | | 1 | 1,2 | 187 | | | | /GGIO2/Ind1.stVal | | | |
| Digital input 2 | Inactive / Active | | 1 | 1,2 | 188 | | | | /GGIO2/Ind2.stVal | | | |
| Digital input 3 | Inactive / Active | | 1 | 1,2 | 189 | | | | /GGIO2/Ind3.stVal | | | |
| Digital input 4 | Inactive / Active | | 1 | 1,2 | 190 | | | | /GGIO2/Ind4.stVal | | | |
| Digital input 5 | Inactive / Active | | 1 | 1,2 | 191 | | | | /GGIO2/Ind5.stVal | | | |
| Digital input 6 | Inactive / Active | | 1 | 1,2 | 192 | | | | /GGIO3/Ind1.stVal | | | |
| Digital input 7 | Inactive / Active | | 1 | 1,2 | 193 | | | | /GGIO3/Ind2.stVal | | | |
| Digital input 8 | Inactive / Active | | 1 | 1,2 | 194 | | | | /GGIO3/Ind3.stVal | | | |
| Digital input 9 | Inactive / Active | | 1 | 1,2 | 195 | | | | /GGIO3/Ind4.stVal | | | |
| Digital input 10 | Inactive / Active | | 1 | 1,2 | 196 | | | | /GGIO3/Ind5.stVal | | | |
| Digital input 11 | Inactive / Active | | 1 | 1,2 | 197 | | | | /GGIO4/Ind1.stVal | | | |
| Digital input 12 | Inactive / Active | | 1 | 1,2 | 198 | | | | /GGIO4/Ind3.stVal | | | |
| Digital input 13 | Inactive / Active | | 1 | 1,2 | 199 | | | | /GGIO4/Ind4.stVal | | | |
| Digital input 14 | Inactive / Active | | 1 | 1,2 | 200 | | | | /GGIO4/Ind5.stVal | | | |
| Digital input 15 | Inactive / Active | | 1 | 1,2 | 201 | | | | /GGIO4/Ind6.stVal | | | |
| Digital input 16 | Inactive / Active | | 1 | 1,2 | 202 | | | | /GGIO5/Ind1.stVal | | | |
| Digital input 17 | Inactive / Active | | 1 | 1,2 | 203 | | | | /GGIO5/Ind2.stVal | | | |
| Digital input 18 | Inactive / Active | | 1 | 1,2 | 204 | | | | /GGIO5/Ind3.stVal | | | |
| Digital input 19 | Inactive / Active | | 1 | 1,2 | 205 | | | | /GGIO5/Ind4.stVal | | | |
| Digital input 20 | Inactive / Active | | 1 | 1,2 | 206 | | | | /GGIO5/Ind5.stVal | | | |
| Digital input 21 | Inactive / Active | | 1 | 1,2 | 207 | | | | /GGIO6/Ind1.stVal | | | |
| Digital input 22 | Inactive / Active | | 1 | 1,2 | 208 | | | | /GGIO6/Ind2.stVal | | | |
| Digital input 23 | Inactive / Active | | 1 | 1,2 | 209 | | | | /GGIO6/Ind3.stVal | | | |
| Digital input 24 | Inactive / Active | | 1 | 1,2 | 210 | | | | /GGIO6/Ind4.stVal | | | |

| Data Point name | Input State | Command | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|---|-----------------------------|---------|-------------|-------|-------|--------------|-------|-------|--------------------------------------|-------------|-----------|--|
| | | | Class | Group | Point | Class | Group | Point | Status tag | Control tag | | |
| | 0/1 (binary), 1/2 (dbl.pt.) | 0 / 1 | | | | | | | | | | |
| Digital input 25 | Inactive / Active | | 1 | 1,2 | 211 | | | | /GGIO6/Ind5.stVal | | | |
| Digital input 26 | Inactive / Active | | 1 | 1,2 | 212 | | | | /GGIO7/Ind1.stVal | | | |
| Digital input 27 | Inactive / Active | | 1 | 1,2 | 213 | | | | /GGIO7/Ind2.stVal | | | |
| Digital input 28 | Inactive / Active | | 1 | 1,2 | 214 | | | | /GGIO7/Ind3.stVal | | | |
| Digital input 29 | Inactive / Active | | 1 | 1,2 | 215 | | | | /GGIO7/Ind4.stVal | | | |
| Digital input 30 | Inactive / Active | | 1 | 1,2 | 216 | | | | /GGIO7/Ind5.stVal | | | |
| Invalid mA Pt100 inputs alarm | Inactive / Active | | 1 | 1,2 | 260 | | | | /GGIO1/PT100mAFlty.stVal | | | |
| Thermal management functionality active | Inactive / Active | | 1 | 1,2 | 280 | | | | /SPTR0/Beh.stVal /CCGR0/Beh.stVal | | | |
| Cooling pump running | Inactive / Active | | 1 | 1,2 | 281 | | | | /CCGR0/PmpRunning.stVal | | | |
| Cooling fan running | Inactive / Active | | 1 | 1,2 | 282 | | | | /CCGR0/FanRunning.stVal | | | |
| Thermal alarm H1 | Inactive / Active | | 1 | 1,2 | 283 | | | | /SPTR0/AlmThmSt1.stVal | | | |
| Thermal alarm H2 | Inactive / Active | | 1 | 1,2 | 284 | | | | /SPTR0/AlmThmSt2.stVal | | | |
| Cooling C1 | Inactive / Active | | 1 | 1,2 | 285 | | | | /CCGR0/CStg1.stVal | | | |
| Cooling C2 | Inactive / Active | | 1 | 1,2 | 286 | | | | /CCGR0/CStg2.stVal | | | |
| Cooling C3 | Inactive / Active | | 1 | 1,2 | 287 | | | | /CCGR0/CStg3.stVal | | | |
| Alarm Thermal | Inactive / Active | | 1 | 1,2 | 297 | | | | /SPTR0/AlmThm.stVal | | | |
| Cooling equipment fault alarm | Inactive / Active | | 1 | 1,2 | 302 | | | | /CCGR0/CEFaulty.stVal | | | |

A.2 Counters

| Data Point name | DNP3 Inputs | | | IEC 61850 | | | IEC 61850 | | |
|-----------------|-------------|-------|-------|----------------------|--|--|-------------|--|--|
| | Class | Group | Point | Status tag | | | Control tag | | |
| Number of taps | 3 | 20 | 0 | /ATCC1/OpCntRs.stVal | | | | | |

A.3 Analogue inputs and outputs

* Minimum setting is interpreted as 'disabled'

† Maximum setting is interpreted as 'disabled'

| Data Point name | Range | Units | Scale – m, c min – max | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|---------------------------------|------------|-------|---------------------------|---------------------------|-------|-------|--------------|-------|-------|-------------------------|-----------------------------|----------------------|--|
| | | | | Pt.val. = act. x m + c | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | |
| Active settings group | 1 – 8 | n/a | n/a | 2 | 40 | 0 | 2 | 41 | 0 | /ATCC1/SetGrp.setMag | /ATCC1/SetGrp.setMag | | |
| Wdg 1 busbar group | 1 – 8 | n/a | n/a | 2 | 40 | 11 | 2 | 41 | 11 | /ATCC1/Win1GrpID.stVal | /ATCC1/Win1GrpID.Oper.ctVal | | |
| Wdg 2 busbar group | 1 – 8 | n/a | n/a | 2 | 40 | 12 | 2 | 41 | 12 | /ATCC1/Win2GrpID.stVal | /ATCC1/Win2GrpID.Oper.ctVal | | |
| Voltage high limit setpoint | 900 – 1200 | % | 10, 0 | 2 | 40 | 16 | 2 | 41 | 16 | /ATCC1/BlkRV.setMag | /ATCC1/BlkRV.setMag | | |
| Voltage low limit setpoint | 800 – 1100 | % | 10, 0 | 2 | 40 | 17 | 2 | 41 | 17 | /ATCC1/BlkLV.setMag | /ATCC1/BlkLV.setMag | | |
| LDC setpoint | 0 – 200 | % | 10, 0 | 2 | 40 | 18 | 2 | 41 | 18 | /ATCC1/LDCZ.setMag | /ATCC1/LDCZ.setMag | | |
| Reverse LDC setpoint | 0 – 200 | % | 10, 0 | 2 | 40 | 19 | 2 | 41 | 19 | /ATCC1/RevLDC.setMag | /ATCC1/RevLDC.setMag | | |
| Bandwidth setpoint | 5 – 50 | % | 10, 0 | 2 | 40 | 20 | 2 | 41 | 20 | /ATCC1/BndWid.setMag | /ATCC1/BndWid.setMag | | |
| Generator bias setpoint | 0 – 100 | % | 10, 0 | 2 | 40 | 21 | 2 | 41 | 21 | /ATCC1/GenBias.setMag | /ATCC1/GenBias.setMag | | |
| Voltage target setpoint | 900 – 1100 | % | 10, 0 | 2 | 40 | 24 | 2 | 41 | 24 | /AVCO1/VolSpt.mxVal | /AVCO1/VolSpt.Oper.ctVal | | |
| Initial tap time delay setpoint | 10 – 120 | secs | n/a | 2 | 40 | 25 | 2 | 41 | 25 | /ATCC1/CtlDTmms.setMag | /ATCC1/CtlDTmms.setMag | | |
| Voltage offset A1 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 27 | 2 | 41 | 27 | /AVCO1/VOfsA1Set.setMag | /AVCO1/VOfsA1Set.setMag | | |
| Voltage offset A2 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 28 | 2 | 41 | 28 | /AVCO1/VOfsA2Set.setMag | /AVCO1/VOfsA2Set.setMag | | |
| Voltage offset A3 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 29 | 2 | 41 | 29 | /AVCO1/VOfsA3Set.setMag | /AVCO1/VOfsA3Set.setMag | | |
| Voltage offset A4 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 30 | 2 | 41 | 30 | /AVCO1/VOfsA4Set.setMag | /AVCO1/VOfsA4Set.setMag | | |

| Data Point name | Range | Units | Scale – m, c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|------------------------------------|------------------------|-------|--------------|---------------------------|-------|-------|--------------|-------|-------|---|---------------------------|----------------------|--|
| | | | | Pt.val. = act. x m + c | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | |
| Voltage offset B1 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 31 | 2 | 41 | 31 | /AVCO1/VOfsB1Set.setMag | /AVCO1/VOfsB1Set.setMag | | |
| Voltage offset B2 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 32 | 2 | 41 | 32 | /AVCO1/VOfsB2Set.setMag | /AVCO1/VOfsB2Set.setMag | | |
| Voltage offset B3 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 33 | 2 | 41 | 33 | /AVCO1/VOfsB3Set.setMag | /AVCO1/VOfsB3Set.setMag | | |
| Voltage offset B4 setpoint | -100 – 100 | % | 10, 0 | 2 | 40 | 34 | 2 | 41 | 34 | /AVCO1/VOfsB4Set.setMag | /AVCO1/VOfsB4Set.setMag | | |
| Voltage offset B reset time | 29 – 7200* | secs | n/a | 2 | 40 | 35 | 2 | 41 | 35 | | | | |
| Maximum tap position setpoint | 1 – 39 | n/a | n/a | 2 | 40 | 37 | 2 | 41 | 37 | /ATCC1/TapBlkR.stVal | /ATCC1/TapBlkR.Oper.CtVal | | |
| Minimum tap position setpoint | 1 – 39 | n/a | n/a | 2 | 40 | 38 | 2 | 41 | 38 | /ATCC1/TapBlkL.stVal | /ATCC1/TapBlkL.Oper.CtVa | | |
| Transformer ID setpoint | 1 – 8 | n/a | n/a | 2 | 40 | 39 | | | | /ATCC1/TrarID.setVal | | | |
| Load capacity setpoint | 10 – 10000 | MVA | 10, 0 | 2 | 40 | 40 | 2 | 41 | 40 | | | | |
| Fast tap threshold setpoint | 5 – 50 | % | 10, 0 | 2 | 40 | 42 | 2 | 41 | 42 | /ATCC1/FastTapTH.setMag | /ATCC1/FastTapTH.setMag | | |
| Fast tap time delay setpoint | 1 – 120 | secs | n/a | 2 | 40 | 43 | 2 | 41 | 43 | /ATCC1/FastTapTmDi.setMag | /ATCC1/FastTapTmDi.setMag | | |
| Low voltage inhibit level setpoint | 50 – 90 | % | n/a | 2 | 40 | 44 | 2 | 41 | 44 | /ATCC1/LoVInhSet.setMag | /ATCC1/LoVInhSet.setMag | | |
| Inner Bandwidth setpoint | 0 – 50 | % | 10, 0 | 2 | 40 | 45 | 2 | 41 | 45 | | | | |
| Tap position | 1 – 39 | n/a | n/a | 2 | 30 | 49 | | | | /ATCC1/TapChg.valWTr.posVal | | | |
| VT 1 measured voltage | 0 – 2 ¹⁶ -1 | kV | 100, 0 | 2 | 30 | 50 | | | | /MMXU2/VT1AvVolt.mag /MMXU0/PPV.phsAB.cVal.mag | | | |
| VT 2 measured voltage | 0 – 2 ¹⁶ -1 | kV | 100, 0 | 2 | 30 | 51 | | | | /MMXU2/VT2AvVolt.mag /MMXU0/PPV.phsBC.cVal.mag | | | |
| VT 3 measured voltage | 0 – 2 ¹⁶ -1 | kV | 100, 0 | 2 | 30 | 52 | | | | /MMXU2/VT3AvVolt.mag /MMXU1/PPV.phsAB.cVal.mag | | | |
| VT 4 measured voltage | 0 – 2 ¹⁶ -1 | kV | 100, 0 | 2 | 30 | 53 | | | | /MMXU2/VT4AvVolt.mag /MMXU1/PPV.phsBC.cVal.mag | | | |

| Data Point name | Range | Units | Scale – m, c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|----------------------------|----------------------|-------|--------------|----------------------------------|-------|-------|--------------|-------|-------|-----------|-------------------------|-------------------------|--|
| | | | | Pt.val. = act. $\times m + c$ | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | |
| Voltage offset B5 setpoint | -100 – 100 | % | 10,0 | | 2 | 40 | 54 | 2 | 41 | 54 | /AVCO1/VOfsB5Set.setMag | /AVCO1/VOfsB5Set.setMag | |
| Voltage offset B6 setpoint | -100 – 100 | % | 10,0 | | 2 | 40 | 55 | 2 | 41 | 55 | /AVCO1/VOfsB6Set.setMag | /AVCO1/VOfsB6Set.setMag | |
| Voltage offset B7 setpoint | -100 – 100 | % | 10,0 | | 2 | 40 | 56 | 2 | 41 | 56 | /AVCO1/VOfsB7Set.setMag | /AVCO1/VOfsB7Set.setMag | |
| Voltage offset B8 setpoint | -100 – 100 | % | 10,0 | | 2 | 40 | 57 | 2 | 41 | 57 | /AVCO1/VOfsB8Set.setMag | /AVCO1/VOfsB8Set.setMag | |
| Effective voltage target | 0 – $2^{16}-1$ | kV | 100,0 | | 2 | 40 | 59 | | | | /AVCO1/EffVTarg.mag | | |
| CT1 current | 0 – $2^{16}-1$ | A | n/a | | 2 | 30 | 60 | | | | /MMXU2/CT1A.mag | | |
| | | | | | | | | | | | /MMXU0/A.phsA.cVal.mag | | |
| CT1 real power | $-2^{15} – 2^{15}-1$ | kW | n/a | | 2 | 30 | 61 | | | | /MMXU2/CT1W.mag | | |
| CT1 reactive power | $-2^{15} – 2^{15}-1$ | kVAr | n/a | | 2 | 30 | 62 | | | | /MMXU2/CT1VA.mag | | |
| CT1 apparent power | 0 – $2^{16}-1$ | kVA | n/a | | 2 | 30 | 63 | | | | /MMXU2/CT1VA.mag | | |
| CT2 current | 0 – $2^{16}-1$ | A | n/a | | 2 | 30 | 64 | | | | /MMXU2/CT2A.mag | | |
| | | | | | | | | | | | /MMXU1/A.phsA.cVal.mag | | |
| CT2 real power | $-2^{15} – 2^{15}-1$ | kW | n/a | | 2 | 30 | 65 | | | | /MMXU2/CT2W.mag | | |
| CT2 reactive power | $-2^{15} – 2^{15}-1$ | kVAr | n/a | | 2 | 30 | 66 | | | | /MMXU2/CT2VA.mag | | |
| CT2 apparent power | 0 – $2^{16}-1$ | kVA | n/a | | 2 | 30 | 67 | | | | /MMXU2/CT2VA.mag | | |
| CT3 current | 0 – $2^{16}-1$ | A | n/a | | 2 | 30 | 68 | | | | /MMXU2/CT3A.mag | | |
| CT3 real power | $-2^{15} – 2^{15}-1$ | kW | n/a | | 2 | 30 | 69 | | | | /MMXU2/CT3W.mag | | |
| CT3 reactive power | $-2^{15} – 2^{15}-1$ | kVAr | n/a | | 2 | 30 | 70 | | | | /MMXU2/CT3VA.mag | | |
| CT3 apparent power | 0 – $2^{16}-1$ | kVA | n/a | | 2 | 30 | 71 | | | | /MMXU2/CT3VA.mag | | |
| CT4 current | 0 – $2^{16}-1$ | A | n/a | | 2 | 30 | 72 | | | | /MMXU2/CT4A.mag | | |
| CT4 real power | $-2^{15} – 2^{15}-1$ | kW | n/a | | 2 | 30 | 73 | | | | /MMXU2/CT4W.mag | | |
| CT4 reactive power | $-2^{15} – 2^{15}-1$ | kVAr | n/a | | 2 | 30 | 74 | | | | /MMXU2/CT4VA.mag | | |
| CT4 apparent power | 0 – $2^{16}-1$ | kVA | n/a | | 2 | 30 | 75 | | | | /MMXU2/CT4VA.mag | | |
| CT5 current | 0 – $2^{16}-1$ | A | n/a | | 2 | 30 | 76 | | | | /MMXU2/CT5A.mag | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. x m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|-------------------------|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|--------------------|----------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| CT5 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 77 | | | | /MMXU2/CT5W.mag | | | |
| CT5 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 78 | | | | /MMXU2/CT5VAr.mag | | | |
| CT5 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 79 | | | | /MMXU2/CT5VA.mag | | | |
| CT6 current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 80 | | | | /MMXU2/CT6A.mag | | | |
| CT6 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 81 | | | | /MMXU2/CT6W.mag | | | |
| CT6 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 82 | | | | /MMXU2/CT6VAr.mag | | | |
| CT6 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 83 | | | | /MMXU2/CT6VA.mag | | | |
| CT7 current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 84 | | | | /MMXU2/CT7A.mag | | | |
| CT7 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 85 | | | | /MMXU2/CT7W.mag | | | |
| CT7 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 86 | | | | /MMXU2/CT7VAr.mag | | | |
| CT7 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 87 | | | | /MMXU2/CT7VA.mag | | | |
| CT8 current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 88 | | | | /MMXU2/CT8A.mag | | | |
| CT8 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 89 | | | | /MMXU2/CT8W.mag | | | |
| CT8 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 90 | | | | /MMXU2/CT8VAr.mag | | | |
| CT8 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 91 | | | | /MMXU2/CT8VA.mag | | | |
| CT9 current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 92 | | | | /MMXU2/CT9A.mag | | | |
| CT9 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 93 | | | | /MMXU2/CT9W.mag | | | |
| CT9 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 94 | | | | /MMXU2/CT9VAr.mag | | | |
| CT9 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 95 | | | | /MMXU2/CT9VA.mag | | | |
| CT10 current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 96 | | | | /MMXU2/CT10A.mag | | | |
| CT10 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 97 | | | | /MMXU2/CT10W.mag | | | |
| CT10 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 98 | | | | /MMXU2/CT10VAr.mag | | | |
| CT10 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 99 | | | | /MMXU2/CT10VA.mag | | | |
| Wdg1 group load current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 120 | | | | | | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. x m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|----------------------------------|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|--------------------------------|--|----------------------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | | Control/Setpoint tag | |
| Wdg1 group load real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 121 | | | | | | | |
| Wdg1 group load reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 122 | | | | | | | |
| Wdg1 group load apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 123 | | | | | | | |
| Wdg2 group load current | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 124 | | | | | | | |
| Wdg2 group load real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 125 | | | | | | | |
| Wdg2 group load reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 126 | | | | | | | |
| Wdg2 group load apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 127 | | | | | | | |
| Wdg1 site circulating current | -2 ¹⁵ – 2 ¹⁵ -1 | A | n/a | 2 | 30 | 140 | | | | /MMXU2/Wdg1SiteCirA.mag | | | |
| Wdg1 network circulating current | -2 ¹⁵ – 2 ¹⁵ -1 | A | n/a | 2 | 30 | 141 | | | | /MMXU2/Wdg1NetCirA.mag | | | |
| Wdg2 site circulating current | -2 ¹⁵ – 2 ¹⁵ -1 | A | n/a | 2 | 30 | 142 | | | | /MMXU2/Wdg2SiteCirA.mag | | | |
| Wdg2 network circulating current | -2 ¹⁵ – 2 ¹⁵ -1 | A | n/a | 2 | 30 | 143 | | | | /MMXU2/Wdg2NetCirA.mag | | | |
| Frequency | 0 – 2 ¹⁶ -1 | mHz | n/a | 2 | 30 | 150 | | | | /MMXU0/Hz.mag /MMXU1/Hz.mag | | | |
| mA input 1 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | n/a | 2 | 30 | 151 | | | | /GGIO1/MAmpInput1.mag | | | |
| mA input 2 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | n/a | 2 | 30 | 151 | | | | /GGIO1/MAmpInput2.mag | | | |
| mA Input 3 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 152 | | | | /GGIO1/MAmpInput3.mag | | | |
| mA Input 4 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 153 | | | | /GGIO1/MAmpInput4.mag | | | |
| mA Input 5 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 154 | | | | /GGIO1/MAmpInput5.mag | | | |
| mA Input 6 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 155 | | | | /GGIO1/MAmpInput6.mag | | | |
| mA Input 7 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 156 | | | | /GGIO1/MAmpInput7.mag | | | |

| Data Point name | Range | Units | Scale – m, c Pt.val. = act. x m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|---------------------------|---------------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| mA Input 8 | -2 ¹⁵ – 2 ¹⁵ -1 | µA | 1,0 | 2 | 30 | 157 | | | | /GGIO1/MAmpInput8.mag | | | |
| mA output 1 | 0 – 24000 | µA | n/a | 2 | 30 | 159 | | | | /GGIO1/MAmpOutput1.mag | | | |
| mA output 2 | 0 – 24000 | µA | n/a | 2 | 30 | 160 | | | | /GGIO1/MAmpOutput2.mag | | | |
| mA output 3 | 0 – 24000 | µA | n/a | 2 | 30 | 161 | | | | /GGIO1/MAmpOutput3.mag | | | |
| mA output 4 | 0 – 24000 | µA | n/a | 2 | 30 | 162 | | | | /GGIO1/MAmpOutput4.mag | | | |
| mA Output 5 | 0 – 24000 | µA | 1,0 | 2 | 30 | 163 | | | | /GGIO1/MAmpOutput5.mag | | | |
| mA Output 6 | 0 – 24000 | µA | 1,0 | 2 | 30 | 164 | | | | /GGIO1/MAmpOutput6.mag | | | |
| mA Output 7 | 0 – 24000 | µA | 1,0 | 2 | 30 | 165 | | | | /GGIO1/MAmpOutput7.mag | | | |
| mA Output 8 | 0 – 24000 | µA | 1,0 | 2 | 30 | 166 | | | | /GGIO1/MAmpOutput8.mag | | | |
| mA Output 9 | 0 – 24000 | µA | 1,0 | 2 | 30 | 167 | | | | /GGIO1/MAmpOutput9.mag | | | |
| Pt100 input 1 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 172 | | | | /GGIO1/MAPt100In1.mag | | | |
| Pt100 Input 2 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 173 | | | | /GGIO1/MAPt100In2.mag | | | |
| Pt100 Input 3 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 174 | | | | /GGIO1/MAPt100In3.mag | | | |
| Pt100 Input 4 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 175 | | | | /GGIO1/MAPt100In4.mag | | | |
| Pt100 Input 5 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 176 | | | | /GGIO1/MAPt100In5.mag | | | |
| Pt100 Input 6 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 177 | | | | /GGIO1/MAPt100In6.mag | | | |
| Pt100 Input 7 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 178 | | | | /GGIO1/MAPt100In7.mag | | | |
| Pt100 Input 8 | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 30 | 179 | | | | /GGIO1/MAPt100In8.mag | | | |
| Real power voltage exponent k _p | 0 – 2 ¹⁶ -1 | | | 2 | 30 | 185 | | | | /AVCO1/WattVExp.mag | | | |
| Reactive power voltage exponent K _q | 0 – 2 ¹⁶ -1 | | | 2 | 30 | 186 | | | | /AVCO1/VarVExp.mag | | | |
| Frequency trip T1 pickup setpoint | 4499 – 6500 Hz | * | 100,0 | 2 | 40 | 187 | 2 | 41 | 187 | /AVCO1/HzTr1Pickup.setMag | /AVCO1/HzTr1Pickup.setMag | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. × m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|---|--------------------|-------|---|-------------|-------|-------|--------------|-------|-------|---------------------------|---------------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| Frequency trip T1 pickup delay setpoint | 0 – 1800 | secs | n/a | 2 | 40 | 188 | 2 | 41 | 188 | /AVCO1/HzTr1PuDi.setMag | /AVCO1/HzTr1PuDi.setMag | | |
| Frequency trip T2 pickup setpoint | 4499 – 6500 * * | Hz | 100, 0 | 2 | 40 | 189 | 2 | 41 | 189 | /AVCO1/HzTr2Pickup.setMag | /AVCO1/HzTr2Pickup.setMag | | |
| Frequency trip T2 pickup delay setpoint | 0 – 1800 | secs | n/a | 2 | 40 | 190 | 2 | 41 | 190 | /AVCO1/HzTr2PuDi.setMag | /AVCO1/HzTr2PuDi.setMag | | |
| Frequency trip T3 pickup setpoint | 4499 – 6500 * * | Hz | 100, 0 | 2 | 40 | 191 | 2 | 41 | 191 | /AVCO1/HzTr3Pickup.setMag | /AVCO1/HzTr3Pickup.setMag | | |
| Frequency trip T3 pickup delay setpoint | 0 – 1800 | secs | n/a | 2 | 40 | 192 | 2 | 41 | 192 | /AVCO1/HzTr3PuDi.setMag | /AVCO1/HzTr3PuDi.setMag | | |
| Frequency trip T4 pickup setpoint | 4499 – 6500 * * | Hz | 100, 0 | 2 | 40 | 193 | 2 | 41 | 193 | /AVCO1/HzTr4Pickup.setMag | /AVCO1/HzTr4Pickup.setMag | | |
| Frequency trip T4 pickup delay setpoint | 0 – 1800 | secs | n/a | 2 | 40 | 194 | 2 | 41 | 194 | /AVCO1/HzTr4PuDi.setMag | /AVCO1/HzTr4PuDi.setMag | | |
| Frequency trip reset time setpoint | 8 – 1800 | secs | n/a | 2 | 40 | 195 | 2 | 41 | 195 | /AVCO1/HzTrRstTm.setMag | /AVCO1/HzTrRstTm.setMag | | |
| Frequency offset F1 pickup setpoint | 4500 – 6500 Hz | | 100, 0 | 2 | 40 | 196 | 2 | 41 | 196 | /AVCO1/HzOfsPickup.setMag | /AVCO1/HzOfsPickup.setMag | | |
| Frequency offset F1 dropoff setpoint | 4500 – 6501 * † | Hz | 100, 0 | 2 | 40 | 197 | 2 | 41 | 197 | /AVCO1/HzOfsdropOf.setMag | /AVCO1/HzOfsdropOf.setMag | | |
| Frequency offset F1 pickup delay setpoint | 0 – 7200 | secs | n/a | 2 | 40 | 198 | 2 | 41 | 198 | /AVCO1/HzOfsPuDi.setMag | /AVCO1/HzOfsPuDi.setMag | | |
| Frequency offset F1 offset setpoint | -100 – 100 % | | 10, 0 | 2 | 40 | 199 | 2 | 41 | 199 | /AVCO1/HzOfsOffset.setMag | /AVCO1/HzOfsOffset.setMag | | |
| Frequency offsets reset time setpoint | 29 – 7200 * * | secs | n/a | 2 | 40 | 212 | 2 | 41 | 212 | /AVCO1/HzOfsRstTm.setMag | /AVCO1/HzOfsRstTm.setMag | | |
| Tap stager S1 setpoint | 0 – 500 % | | 10, 0 | 2 | 40 | 213 | 2 | 41 | 213 | /AVCO1/TapStag1set.setMag | /AVCO1/TapStag1set.setMag | | |
| Tap stager S2 setpoint | 0 – 500 % | | 10, 0 | 2 | 40 | 214 | 2 | 41 | 214 | /AVCO1/TapStag2set.setMag | /AVCO1/TapStag2set.setMag | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. x m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--------------------------------------|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|-----------------------------|-------------------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| Tap stagger S3 setpoint | 0 – 500 | % | 10,0 | 2 | 40 | 215 | 2 | 41 | 215 | /AVCO1/TapStag3set.setMag | /AVCO1/TapStag3set.setMag | | |
| Tap stagger S4 setpoint | 0 – 500 | % | 10,0 | 2 | 40 | 215 | 2 | 41 | 215 | /AVCO1/TapStag4set.setMag | /AVCO1/TapStag4set.setMag | | |
| Load offset L1 pickup setpoint | 500 – 2000 | % | 10,0 | 2 | 40 | 217 | 2 | 41 | 217 | /AVCO1/LoadOfsPu.setMag | /AVCO1/LoadOfsPu.setMag | | |
| Load offset L1 dropoff setpoint | 500 – 2000 | % | 10,0 | 2 | 40 | 218 | 2 | 41 | 218 | /AVCO1/LoadOfsDOF.setMag | /AVCO1/LoadOfsDOF.setMag | | |
| Load offset L1 pickup delay setpoint | 0 – 3600 | secs | n/a | 2 | 40 | 219 | 2 | 41 | 219 | /AVCO1/LoadOfsRstTm.setMag | /AVCO1/LoadOfsRstTm.setMag | | |
| Load offset L1 offset setpoint | -100 – 100 | % | 10,0 | 2 | 40 | 220 | 2 | 41 | 220 | /AVCO1/LoadOfsOffset.setMag | /AVCO1/LoadOfsOffset.setMag | | |
| Wdg1 calculated trip step size | -100 – 100 | % | 10,0 | 2 | 40 | 233 | | | | /ATCC1/Wdg1TrStep.mag | | | |
| Wdg2 calculated trip step size | -100 – 100 | % | 10,0 | 2 | 40 | 234 | | | | /ATCC1/Wdg2TrStep.mag | | | |
| Wdg1 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 238 | | | | /MMXU0/TotW.mag | | | |
| Wdg1 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 239 | | | | /MMXU0/TotVAr.mag | | | |
| Wdg1 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 240 | | | | /MMXU0/TotVA.mag | | | |
| Wdg2 real power | -2 ¹⁵ – 2 ¹⁵ -1 | kW | n/a | 2 | 30 | 241 | | | | /MMXU1/TotW.mag | | | |
| Wdg2 reactive power | -2 ¹⁵ – 2 ¹⁵ -1 | kVAr | n/a | 2 | 30 | 242 | | | | /MMXU1/TotVAr.mag | | | |
| Wdg2 apparent power | 0 – 2 ¹⁶ -1 | kVA | n/a | 2 | 30 | 243 | | | | /MMXU1/TotVA.mag | | | |
| PseudoVT voltage | 0 – 2 ¹⁶ -1 | kV | 100,0 | 2 | 30 | 250 | | | | | | | |
| PseudoVT load | 0 – 2 ¹⁶ -1 | A | n/a | 2 | 30 | 251 | | | | | | | |
| PseudoVT load angle | -18000 – 18000 | | 100,0 | 2 | 30 | 252 | | | | | | | |
| Controlled voltage | 0 – 2 ¹⁶ -1 | kV | 100,0 | 2 | 30 | 253 | | | | /AVCO1/CtlV.mag | | | |
| Inc/Dec applied offset | -150 – 150 | % | 10,0 | 2 | 30 | 254 | | | | | | | |
| Prepare to switch winding 1 in group | 1 – 15 | n/a | n/a | 2 | 40 | 255 | 2 | 41 | 255 | /ATCC1/SwWdg1inGrp.mxVal | /ATCC1/SwWdg1inGrp.Oper.ctVal | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. x m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--------------------------------------|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|--------------------------|-------------------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| Prepare to switch winding 2 in group | 1 – 15 | n/a | n/a | 2 | 40 | 256 | 2 | 41 | 256 | /ATCC1/SwWdg2inGrp.mxVal | /ATCC1/SwWdg2inGrp.Oper.ctVal | | |
| Winding1 power factor | -1000 – +1000 | n/a | 1000,0 | 2 | 40 | 257 | | | | /MMXU0/TotPF.mag | | | |
| Winding2 power factor | -1000 – +1000 | n/a | 1000,0 | 2 | 40 | 258 | | | | /MMXU1/TotPF.mag | | | |
| Measured ambient temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 283 | | | | TTMP0/TmpSv.instMag | | | |
| Measured winding temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 284 | | | | TTMP2/TmpSv.instMag | | | |
| Measured top oil temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 285 | | | | TTMP1/TmpSv.instMag | | | |
| Measured t/c oil temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 286 | | | | TTMP3/TmpSv.instMag | | | |
| Life Lost | 0 - 2 ³² -1 | s | n/a | 2 | 40 | 287 | | | | SPTR0/LifeLoss.mag | | | |
| Ageing rate | -1000000 - + 1000000 | n/a | 1000000,0 | 2 | 40 | 288 | | | | SPTR0/AgeRte.mag | | | |
| Runtime | 0 - 2 ³² -1 | s | n/a | 2 | 40 | 289 | | | | SPTR0/RunTime.mag | | | |
| winding hotspot temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 290 | | | | SPTR0/HPTmpClc.mag | | | |
| top oil temperature | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 291 | | | | SPTR0/TopOilTmpClc.mag | | | |
| winding hotspot temperature Final | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 292 | | | | SPTR0/HPTmpFin.mag | | | |
| top oil temperature Final | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 293 | | | | SPTR0/TopOilTmpFin.mag | | | |
| winding hotspot temperature Forcast | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 294 | | | | SPTR0/HPTmpFC.mag | | | |

| Data Point name | Range min – max | Units | Scale – m, c Pt.val. = act. × m + c | DNP3 Inputs | | | DNP3 Outputs | | | IEC 61850 | | IEC 61850 | |
|--------------------------------------|---------------------------------------|-------|---|-------------|-------|-------|--------------|-------|-------|-----------------------|----------------------|-----------|--|
| | | | | Class | Group | Point | Class | Group | Point | Status tag | Control/Setpoint tag | | |
| top oil temperature Forcast | -2 ¹⁵ – 2 ¹⁵ -1 | °C | 100,0 | 2 | 40 | 295 | | | | SPTR0/TopOilTmpFC.mag | | | |
| Current for thermal load model | 0 – 2 ¹⁶ -1 | A | 1, 0 | 2 | 40 | 296 | | | | SPTR0/Amp.mag | | | |
| Total Load current | 0 – 2 ¹⁶ -1 | A | 1, 0 | 2 | 40 | 296 | | | | /ATCC1/LodA.mag | | | |
| Load reserve to alarm | 0 – 2 ¹⁶ -1 | A | 1, 0 | 2 | 40 | 297 | | | | SPTR0/LodRsvAlm.mag | | | |
| Clock sync identity: SNTP: (1) | | | | | | | | | | /LTMS0/TmSrc.stVal | | | |
| Clock sync active for SNTP: (1) | | | | | | | | | | /LTMS0/TmChSt1.stVal | | | |
| Clock sync app id: SuperTAPP SG: (1) | | | | | | | | | | /LTMS0/TmSrcTyp.stVal | | | |

Appendix B: List of data points mapped on the IEC 60870-5-103 protocol

The following list shows factory default mapping of the data points from the standard list onto IEC 60870-5-103 protocol. Customers can change/modify this mapping using eNode tool.

The list contains common information for the data points, and for each supported protocol the minimum information required to configure a master station for SuperTAPP SG. Please refer to the Appendix D for more information about IEC 60870-5-103 capabilities of the SuperTAPP SG.

- * Type ID Typically, the ASDU Type as defined in IEC 60870-5-103 sections 7.3.1 and 7.3.2
- * Info Number Information Numbers as defined in IEC 60870-5-103 section 7.2.5.2
- * GI Flag that the data point should appear in general interrogation responses. For time tagged messages and relative time tagged messages (type ids 1 and 2), this also means that the transition from 'ON' to 'OFF' will be reported. By default, only 'OFF' to 'ON' transitions cause events.
- * Cyclic Flag that the data point should appear in cyclic transmissions. To comply fully with the standard, only measurand points should be marked cyclic.

B.1 Binary status inputs

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|-----------------|-------------------|-----------------------|-------------|---------------|-----|--------|
| Timer 1 output | Inactive / Active | 1 Time tagged message | 16 | 40 | Yes | No |
| Timer 2 output | Inactive / Active | 1 Time tagged message | 17 | 40 | Yes | No |
| Timer 3 output | Inactive / Active | 1 Time tagged message | 18 | 40 | Yes | No |
| CB1 status | Open / Closed | 1 Time tagged message | 16 | 60 | Yes | No |
| CB2 status | Open / Closed | 1 Time tagged message | 17 | 60 | Yes | No |
| CB3 status | Open / Closed | 1 Time tagged message | 18 | 60 | Yes | No |
| CB4 status | Open / Closed | 1 Time tagged message | 19 | 60 | Yes | No |
| CB5 status | Open / Closed | 1 Time tagged message | 20 | 60 | Yes | No |
| CB6 status | Open / Closed | 1 Time tagged message | 21 | 60 | Yes | No |
| CB7 status | Open / Closed | 1 Time tagged message | 22 | 60 | Yes | No |
| CB8 status | Open / Closed | 1 Time tagged message | 23 | 60 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|------------------------|------------------------|-----------------------|--------------------|----------------------|-----------|---------------|
| CB status invalid | Idle/Active | 1 Time tagged message | 24 | 60 | Yes | No |
| Digital input 1 | Inactive / Active | 1 Time tagged message | 5 | 70 | Yes | No |
| Digital input 2 | Inactive / Active | 1 Time tagged message | 6 | 70 | Yes | No |
| Digital input 3 | Inactive / Active | 1 Time tagged message | 7 | 70 | Yes | No |
| Digital input 4 | Inactive / Active | 1 Time tagged message | 8 | 70 | Yes | No |
| Digital input 5 | Inactive / Active | 1 Time tagged message | 9 | 70 | Yes | No |
| Digital input 6 | Inactive / Active | 1 Time tagged message | 10 | 70 | Yes | No |
| Digital input 7 | Inactive / Active | 1 Time tagged message | 11 | 70 | Yes | No |
| Digital input 8 | Inactive / Active | 1 Time tagged message | 12 | 70 | Yes | No |
| Digital input 9 | Inactive / Active | 1 Time tagged message | 13 | 70 | Yes | No |
| Digital input 10 | Inactive / Active | 1 Time tagged message | 14 | 70 | Yes | No |
| Digital input 11 | Inactive / Active | 1 Time tagged message | 15 | 70 | Yes | No |
| Digital input 12 | Inactive / Active | 1 Time tagged message | 16 | 70 | Yes | No |
| Digital input 13 | Inactive / Active | 1 Time tagged message | 17 | 70 | Yes | No |
| Digital input 14 | Inactive / Active | 1 Time tagged message | 18 | 70 | Yes | No |
| Digital input 15 | Inactive / Active | 1 Time tagged message | 19 | 70 | Yes | No |
| Digital input 16 | Inactive / Active | 1 Time tagged message | 20 | 70 | Yes | No |
| Digital input 17 | Inactive / Active | 1 Time tagged message | 21 | 70 | Yes | No |
| Digital input 18 | Inactive / Active | 1 Time tagged message | 22 | 70 | Yes | No |
| Digital input 19 | Inactive / Active | 1 Time tagged message | 23 | 70 | Yes | No |
| Digital input 20 | Inactive / Active | 1 Time tagged message | 24 | 70 | Yes | No |
| Digital input 21 | Inactive / Active | 1 Time tagged message | 25 | 70 | Yes | No |
| Digital input 22 | Inactive / Active | 1 Time tagged message | 26 | 70 | Yes | No |
| Digital input 23 | Inactive / Active | 1 Time tagged message | 27 | 70 | Yes | No |
| Digital input 24 | Inactive / Active | 1 Time tagged message | 28 | 70 | Yes | No |
| Digital input 25 | Inactive / Active | 1 Time tagged message | 29 | 70 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|-------------------------|------------------------|-----------------------|--------------------|----------------------|-----------|---------------|
| Digital input 26 | Inactive / Active | 1 Time tagged message | 30 | 70 | Yes | No |
| Digital input 27 | Inactive / Active | 1 Time tagged message | 95 | 70 | Yes | No |
| Digital input 28 | Inactive / Active | 1 Time tagged message | 96 | 70 | Yes | No |
| Digital input 29 | Inactive / Active | 1 Time tagged message | 97 | 70 | Yes | No |
| Digital input 30 | Inactive / Active | 1 Time tagged message | 98 | 70 | Yes | No |
| Binary Output 1 status | Inactive / Active | 1 Time tagged message | 1 | 80 | Yes | No |
| Binary Output 2 status | Inactive / Active | 1 Time tagged message | 2 | 80 | Yes | No |
| Binary Output 3 status | Inactive / Active | 1 Time tagged message | 3 | 80 | Yes | No |
| Binary Output 4 status | Inactive / Active | 1 Time tagged message | 4 | 80 | Yes | No |
| Binary Output 5 status | Inactive / Active | 1 Time tagged message | 5 | 80 | Yes | No |
| Binary Output 6 status | Inactive / Active | 1 Time tagged message | 6 | 80 | Yes | No |
| Binary Output 7 status | Inactive / Active | 1 Time tagged message | 7 | 80 | Yes | No |
| Binary Output 8 status | Inactive / Active | 1 Time tagged message | 8 | 80 | Yes | No |
| Binary Output 9 status | Inactive / Active | 1 Time tagged message | 9 | 80 | Yes | No |
| Binary Output 10 status | Inactive / Active | 1 Time tagged message | 10 | 80 | Yes | No |
| Binary Output 11 status | Inactive / Active | 1 Time tagged message | 11 | 80 | Yes | No |
| Binary Output 12 status | Inactive / Active | 1 Time tagged message | 12 | 80 | Yes | No |
| Binary Output 13 status | Inactive / Active | 1 Time tagged message | 13 | 80 | Yes | No |
| Binary Output 14 status | Inactive / Active | 1 Time tagged message | 14 | 80 | Yes | No |
| Binary Output 15 status | Inactive / Active | 1 Time tagged message | 15 | 80 | Yes | No |
| Binary Output 16 status | Inactive / Active | 1 Time tagged message | 16 | 80 | Yes | No |
| Binary Output 17 status | Inactive / Active | 1 Time tagged message | 17 | 80 | Yes | No |
| Binary Output 18 status | Inactive / Active | 1 Time tagged message | 18 | 80 | Yes | No |
| Binary Output 19 status | Inactive / Active | 1 Time tagged message | 19 | 80 | Yes | No |
| Binary Output 20 status | Inactive / Active | 1 Time tagged message | 20 | 80 | Yes | No |
| Binary Output 21 status | Inactive / Active | 1 Time tagged message | 21 | 80 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|-----------------------------------|--|-----------------------|-------------|---------------|-----|--------|
| Binary Output 22 status | Inactive / Active | 1 Time tagged message | 22 | 80 | Yes | No |
| Binary Output 23 status | Inactive / Active | 1 Time tagged message | 23 | 80 | Yes | No |
| Binary Output 24 status | Inactive / Active | 1 Time tagged message | 24 | 80 | Yes | No |
| Voltage offset A1 Indication | Inactive / Active | 1 Time tagged message | 23 | 179 | Yes | No |
| Voltage offset A2 Indication | Inactive / Active | 1 Time tagged message | 24 | 179 | Yes | No |
| Voltage offset A3 Indication | Inactive / Active | 1 Time tagged message | 25 | 179 | Yes | No |
| Voltage offset A4 Indication | Inactive / Active | 1 Time tagged message | 26 | 179 | Yes | No |
| Voltage offset B1 Indication | Inactive / Active | 1 Time tagged message | 27 | 179 | Yes | No |
| Voltage offset B2 Indication | Inactive / Active | 1 Time tagged message | 28 | 179 | Yes | No |
| Voltage offset B3 Indication | Inactive / Active | 1 Time tagged message | 29 | 179 | Yes | No |
| Voltage offset B4 Indication | Inactive / Active | 1 Time tagged message | 30 | 179 | Yes | No |
| Setting group 1 activation status | Inactive / Active | 1 Time tagged message | 31 | 179 | Yes | No |
| Setting group 2 activation status | Inactive / Active | 1 Time tagged message | 32 | 179 | Yes | No |
| Setting group 3 activation status | Inactive / Active | 1 Time tagged message | 33 | 179 | Yes | No |
| Setting group 4 activation status | Inactive / Active | 1 Time tagged message | 34 | 179 | Yes | No |
| Setting group 5 activation status | Inactive / Active | 1 Time tagged message | 35 | 179 | Yes | No |
| Setting group 6 activation status | Inactive / Active | 1 Time tagged message | 36 | 179 | Yes | No |
| Setting group 7 activation status | Inactive / Active | 1 Time tagged message | 37 | 179 | Yes | No |
| Setting group 8 activation status | Inactive / Active | 1 Time tagged message | 38 | 179 | Yes | No |
| Voltage offset B5 Indication | Inactive / Active | 1 Time tagged message | 46 | 179 | Yes | No |
| Voltage offset B6 Indication | Inactive / Active | 1 Time tagged message | 47 | 179 | Yes | No |
| Voltage offset B7 Indication | Inactive / Active | 1 Time tagged message | 48 | 179 | Yes | No |
| Voltage offset B8 Indication | Inactive / Active | 1 Time tagged message | 49 | 179 | Yes | No |
| Selected as master | Idle/Master | 1 Time tagged message | 79 | 179 | Yes | No |
| Parallel operation Indication | Independent operation / Parallel operation | 1 Time tagged message | 80 | 179 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|----------------------------------|----------------------------|-----------------------|--------------------|----------------------|-----------|---------------|
| Auto/Manual Indication | Manual / Auto | 1 Time tagged message | 81 | 179 | Yes | No |
| SCADA/This Panel Indication | Local / SCADA | 1 Time tagged message | 82 | 179 | Yes | No |
| AVC enable | AVC disabled / AVC enabled | 1 Time tagged message | 83 | 179 | Yes | No |
| SCADA control blocked | Idle/Active | 1 Time tagged message | 84 | 179 | Yes | No |
| Winding 1 prepare for switch out | Inactive / Active | 1 Time tagged message | 88 | 179 | Yes | No |
| winding 1 ready for switch out | Idle/Active | 1 Time tagged message | 89 | 179 | Yes | No |
| Winding 2 prepare for switch out | Inactive / Active | 1 Time tagged message | 91 | 179 | Yes | No |
| winding 2 ready for switch out | Idle/Active | 1 Time tagged message | 93 | 179 | Yes | No |
| Highest tap position reached | Idle / Active | 1 Time tagged message | 94 | 179 | Yes | No |
| Lowest tap position reached | Idle / Active | 1 Time tagged message | 95 | 179 | Yes | No |
| AVC alarm | Idle / Active | 1 Time tagged message | 96 | 179 | Yes | No |
| Tap block indication | Idle / Active | 1 Time tagged message | 97 | 179 | Yes | No |
| Tap raise block indication | Idle / Active | 1 Time tagged message | 98 | 179 | Yes | No |
| Tap lower block indication | Idle / Active | 1 Time tagged message | 99 | 179 | Yes | No |
| Out of step alarm | Idle / Active | 1 Time tagged message | 100 | 179 | Yes | No |
| Tap pos mismatch | Idle/ Active | 1 Time tagged message | 101 | 179 | Yes | No |
| TAP change in progress | Idle / Active | 1 Time tagged message | 102 | 179 | Yes | No |
| Tap not achievable | Idle / Active | 1 Time tagged message | 103 | 179 | Yes | No |
| tap change in complete | Idle / Active | 1 Time tagged message | 104 | 179 | Yes | No |
| tap changer runaway alarm | Idle / Active | 1 Time tagged message | 105 | 179 | Yes | No |
| Tap Changer lockout | Idle / Active | 1 Time tagged message | 106 | 179 | Yes | No |
| T/C motor overloaded | Idle / Active | 1 Time tagged message | 107 | 179 | Yes | No |
| Tap Changer Alarm | Idle / Active | 1 Time tagged message | 108 | 179 | Yes | No |
| End of tap range | Idle / Active | 1 Time tagged message | 109 | 179 | Yes | No |
| TPI failure | Idle/Active | 1 Time tagged message | 110 | 179 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|---------------------------------------|-----------------------------------|-----------------------|-------------|---------------|-----|--------|
| Phase reference alarm | Idle / Active | 1 Time tagged message | 116 | 179 | Yes | No |
| Voltage low | Idle / Voltage lower than limits | 1 Time tagged message | 117 | 179 | Yes | No |
| Voltage high | Idle / Voltage higher than limits | 1 Time tagged message | 118 | 179 | Yes | No |
| Reverse current alarm | Idle / Active | 1 Time tagged message | 119 | 179 | Yes | No |
| Overcurrent alarm | Idle / Active | 1 Time tagged message | 120 | 179 | Yes | No |
| voltage out of band alarm | Idle / Active | 1 Time tagged message | 121 | 179 | Yes | No |
| VT fuse failure | Idle / Active | 1 Time tagged message | 122 | 179 | Yes | No |
| Dummy CB | Open / Closed | 1 Time tagged message | 128 | 179 | Yes | No |
| Transformer wdg1 CB status | Open / Closed | 1 Time tagged message | 130 | 179 | Yes | No |
| Transformer wdg2 CB status | Open / Closed | 1 Time tagged message | 131 | 179 | Yes | No |
| Data logging error | Idle/Active | 1 Time tagged message | 160 | 179 | Yes | No |
| CAN failure | Idle/Active | 1 Time tagged message | 164 | 179 | Yes | No |
| Frequency trip enable | Disabled / Enabled | 1 Time tagged message | 16 | 180 | Yes | No |
| Frequency trip active | Inactive / Active | 1 Time tagged message | 17 | 180 | Yes | No |
| Frequency trip unavailable | Idle / Unavailable | 1 Time tagged message | 18 | 180 | Yes | No |
| Frequency trip activation fail | Idle / Activation failed | 1 Time tagged message | 19 | 180 | Yes | No |
| Frequency trip activation inhibit | Idle / Activation inhibited | 1 Time tagged message | 20 | 180 | Yes | No |
| Frequency trip outside voltage limits | Idle / Outside voltage limits | 1 Time tagged message | 21 | 180 | Yes | No |
| Frequency offset F1 enable | Disabled / Enabled | 1 Time tagged message | 16 | 181 | Yes | No |
| Frequency offset F1 active | Inactive / Active | 1 Time tagged message | 17 | 181 | Yes | No |
| Frequency offsets unavailable | Idle / Unavailable | 1 Time tagged message | 18 | 181 | Yes | No |
| Frequency offsets activation fail | Idle / Activation failed | 1 Time tagged message | 19 | 181 | Yes | No |
| Frequency offsets activation inhibit | Idle / Activation inhibited | 1 Time tagged message | 20 | 181 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|--|-------------------------------|-----------------------|-------------|---------------|-----|--------|
| Frequency offsets outside voltage limits | Idle / Outside voltage limits | 1 Time tagged message | 21 | 181 | Yes | No |
| Load offset L1 enable | Disabled / Enabled | 1 Time tagged message | 16 | 182 | Yes | No |
| Load offset L1 active | Inactive / Active | 1 Time tagged message | 17 | 182 | Yes | No |
| Load offsets unavailable | Idle / Unavailable | 1 Time tagged message | 18 | 182 | Yes | No |
| Tap stager S1 active | Inactive / Active | 1 Time tagged message | 16 | 183 | Yes | No |
| Tap stager S2 active | Inactive / Active | 1 Time tagged message | 17 | 183 | Yes | No |
| Tap stager S3 active | Inactive / Active | 1 Time tagged message | 18 | 183 | Yes | No |
| Tap stager S4 active | Inactive / Active | 1 Time tagged message | 19 | 183 | Yes | No |
| Tap stager unavailable | Idle / Unavailable | 1 Time tagged message | 20 | 183 | Yes | No |
| Tap stager activation fail | Idle / Activation failed | 1 Time tagged message | 21 | 183 | Yes | No |
| Tap stager activation inhibited | Idle / Activation inhibited | 1 Time tagged message | 22 | 183 | Yes | No |
| Bottom tap tripping enabled | Disabled / Enabled | 1 Time tagged message | 16 | 184 | Yes | No |
| Winding1 has tripped | Inactive / Active | 1 Time tagged message | 17 | 184 | Yes | No |
| Winding2 has tripped | Inactive / Active | 1 Time tagged message | 18 | 184 | Yes | No |
| Thermal management functionality active | Inactive / Active | 1 Time tagged message | 16 | 194 | Yes | No |
| Cooling pump running | Inactive / Active | 1 Time tagged message | 36 | 194 | Yes | No |
| Cooling fan running | Inactive / Active | 1 Time tagged message | 38 | 194 | Yes | No |
| Cooling C1 | Inactive / Active | 1 Time tagged message | 50 | 194 | Yes | No |
| Cooling C2 | Inactive / Active | 1 Time tagged message | 51 | 194 | Yes | No |
| Cooling C3 | Inactive / Active | 1 Time tagged message | 52 | 194 | Yes | No |
| Thermal alarm H1 | Inactive / Active | 1 Time tagged message | 20 | 194 | Yes | No |
| Thermal alarm H2 | Inactive / Active | 1 Time tagged message | 21 | 194 | Yes | No |
| Alarm Thermal | Inactive / Active | 1 Time tagged message | 30 | 194 | Yes | No |
| Cooling equipment fault alarm | Inactive / Active | 1 Time tagged message | 40 | 194 | Yes | No |

| Data Point Name | Input State 0/1 | Type Id | Info Number | Function Type | GI | Cyclic |
|-------------------------------|-------------------|-----------------------|-------------|---------------|-----|--------|
| Invalid mA Pt100 inputs alarm | Inactive / Active | 1 Time tagged message | 55 | 194 | Yes | No |

B.2 Analogue status inputs

All analogue values (i.e. Measurands) are reported as Measurand II – ASDU type 9. Each measurand is returned as two octets, low then high, that are combined to form the 16 bit word as shown below.

| High Octet | | | | | | | | | | Low Octet | | | | | |
|------------|-----|-----|-----|----|----|----|----|----|----|-----------|----|----|-----|-----|----|
| Sign | V12 | V11 | V10 | V9 | V8 | V7 | V6 | V5 | V4 | V3 | V2 | V1 | RES | ERR | OV |

Bits V1 to V12 comprise the 12 bit normalised value, which uses 2's complement format, RES is reserved bit, ERR is an error bit and OV is the overflow bit. The maximum normalised value is 1.2x the rated value of the relay. If the value exceeds this maximum the overflow bit will be set and value will be the maximum that can be represented. The SuperTAPP SG calculates the Normalise value as follows

$$\text{Normalised Value} = \frac{\text{Measured Value} * 2^{12}}{\text{Rated Value} * 1.2}$$

Measurands are not included in general interrogation but they are sent periodically.

The table below shows all the factory default values mapped on IEC 60870-5-103.

| Description | Type Id | Function Type | Info Number | Index | Rated Value |
|---|-----------------|---------------|-------------|-------|---------------------------------|
| Line Voltage | 9 Measurands II | 179 | 201 | 0 | Nominal system voltage |
| Effective Target Voltage | 9 Measurands II | 179 | 201 | 1 | Nominal system voltage |
| Frequency | 9 Measurands II | 179 | 201 | 2 | 60 Hz |
| Tap position | 9 Measurands II | 179 | 201 | 3 | Number of transformer taps |
| Transformer Winding1 Load magnitude | 9 Measurands II | 179 | 202 | 0 | Transformer winding1 LDC rating |
| Transformer Winding1 Load angle | 9 Measurands II | 179 | 202 | 1 | 360 degree |
| Transformer Winding1 Group Load magnitude | 9 Measurands II | 179 | 202 | 2 | Transformer winding1 LDC rating |
| Transformer Winding1 Group Load angle | 9 Measurands II | 179 | 202 | 3 | 360 degree |

| | | | | | |
|---|-----------------|-----|-----|---|---------------------------------|
| Transformer Winding2 Load magnitude | 9 Measurands II | 179 | 203 | 0 | Transformer winding2 LDC rating |
| Transformer Winding2 Load angle | 9 Measurands II | 179 | 203 | 1 | 360 degree |
| Transformer Winding2 Group Load magnitude | 9 Measurands II | 179 | 203 | 2 | Transformer winding2 LDC rating |
| Transformer Winding2 Group Load angle | 9 Measurands II | 179 | 203 | 3 | 360 degree |
| Transformer Winding 1 Trip Size Calculation | 9 Measurands II | 184 | 201 | 0 | Nominal system voltage |
| Transformer Winding 2 Trip Size Calculation | 9 Measurands II | 184 | 201 | 1 | Nominal system voltage |

B.3 Binary Commands

| Description | Command 0/1 | Type Id | Info Number | Function Type |
|-------------------------------------|-----------------------|--------------------|-------------|---------------|
| Voltage offset Group B reset | Idle / Activate | 20 General command | 22 | 179 |
| Voltage offset A1 | Deactivate / Activate | 20 General command | 23 | 179 |
| Voltage offset A2 | Deactivate / Activate | 20 General command | 24 | 179 |
| Voltage offset A3 | Deactivate / Activate | 20 General command | 25 | 179 |
| Voltage offset A4 | Deactivate / Activate | 20 General command | 26 | 179 |
| Voltage offset B1 | Deactivate / Activate | 20 General command | 27 | 179 |
| Voltage offset B2 | Deactivate / Activate | 20 General command | 28 | 179 |
| Voltage offset B3 | Deactivate / Activate | 20 General command | 29 | 179 |
| Voltage offset B4 | Deactivate / Activate | 20 General command | 30 | 179 |
| Setting group 1 Activate/Deactivate | Deactivate / Activate | 20 General command | 31 | 179 |
| Setting group 2 Activate/Deactivate | Deactivate / Activate | 20 General command | 32 | 179 |
| Setting group 3 Activate/Deactivate | Deactivate / Activate | 20 General command | 33 | 179 |
| Setting group 4 Activate/Deactivate | Deactivate / Activate | 20 General command | 34 | 179 |
| Setting group 5 Activate/Deactivate | Deactivate / Activate | 20 General command | 35 | 179 |
| Setting group 6 Activate/Deactivate | Deactivate / Activate | 20 General command | 36 | 179 |
| Setting group 7 Activate/Deactivate | Deactivate / Activate | 20 General command | 37 | 179 |
| Setting group 8 Activate/Deactivate | Deactivate / Activate | 20 General command | 38 | 179 |

| Description | Command 0/1 | Type Id | Info Number | Function Type |
|------------------------------------|---------------------------|--------------------|-------------|---------------|
| Settings Group Inc/Dec | Decrement/Increment | 20 General command | 40 | 179 |
| Voltage target Increment | Idle/Increment | 20 General command | 42 | 179 |
| Voltage target Decrement | Idle/Decrement | 20 General command | 43 | 179 |
| Voltage target Inc/Dec | Decrement/Increment | 20 General command | 44 | 179 |
| Voltage Increment/Decrement Reset | Idle/Reset Inc/Dec Offset | 20 General command | 45 | 179 |
| Voltage offset B5 | Deactivate / Activate | 20 General command | 46 | 179 |
| Voltage offset B6 | Deactivate / Activate | 20 General command | 47 | 179 |
| Voltage offset B7 | Deactivate / Activate | 20 General command | 48 | 179 |
| Voltage offset B8 | Deactivate / Activate | 20 General command | 49 | 179 |
| Tap raise/lower | Raise/Lower | 20 General command | 70 | 179 |
| Tap raise | Idle/ Raise tap | 20 General command | 72 | 179 |
| Tap lower | Idle/ Lower tap | 20 General command | 75 | 179 |
| Select Master | Idle/Activate | 20 General command | 79 | 179 |
| Auto/Manual | Manual/Auto | 20 General command | 81 | 179 |
| Winding 1 Prepare for Switch Out | Idle/Activate | 20 General command | 88 | 179 |
| Winding 2 Prepare for Switch Out | Idle/Activate | 20 General command | 91 | 179 |
| TAP block command | Idle/Activate | 20 General command | 97 | 179 |
| Reset Lockout | Idle/Activate | 20 General command | 106 | 179 |
| Dummy Circuit Breaker | Idle/Activate | 20 General command | 128 | 179 |
| Frequency trip enable | Disable / Enable | 20 General command | 16 | 180 |
| Frequency trip activate | Deactivate/Activate | 20 General command | 17 | 180 |
| Frequency Offset F1 enable | Disable / Enable | 20 General command | 16 | 181 |
| Frequency offset F1 active | Deactivate/Activate | 20 General command | 17 | 181 |
| Load offset L1 enable | Disable / Enable | 20 General command | 16 | 182 |
| Tap Stagger S1 Activate/Deactivate | Deactivate/Activate | 20 General command | 16 | 183 |
| Tap Stagger S2 Activate/Deactivate | Deactivate/Activate | 20 General command | 17 | 183 |

| Description | Command 0/1 | Type Id | Info Number | Function Type |
|------------------------------------|---------------------|--------------------|-------------|---------------|
| Tap Stagger S3 Activate/Deactivate | Deactivate/Activate | 20 General command | 18 | 183 |
| Tap Stagger S4 Activate/Deactivate | Deactivate/Activate | 20 General command | 19 | 183 |
| Enable bottom tap tripping | Disable / Enable | 20 General command | 16 | 184 |

Appendix C: SuperTAPP SG DNP3 Device Profile

This profile is based on DNP XML Schema version 2.08.00

Where relevant, factory defaults are shown underlined.

C.1 Device Properties

C.1.1 Device Identification

| Parameter | Device capabilities | Method of configuration |
|---|--|-------------------------|
| 1.1.1 Device function | Outstation | |
| 1.1.2 Vendor name | Fundamentals Limited | |
| 1.1.3 Device name | SuperTAPP SG – Voltage Control and Monitoring Relay | |
| 1.1.4 Device manufacturer's hardware version string | 01 | |
| 1.1.5 Device manufacturer's software version string | 5.0 | |
| 1.1.6 Device profile document version number | 1 | |
| 1.1.7 DNP levels supported for | Level 1, Level 2, Level 3 | |
| 1.1.8 Supported function blocks | Self address support | |
| 1.1.9 Notable additions | None | |
| 1.1.10 Methods to set configurable parameters | Vendor software (SuperTAPP SG Tool) Proprietary file (loaded via other transport mechanism) Direct (keypad on device front panel) Factory (specified when device is ordered) Protocol (set via DNP3) | |
| 1.1.11 DNP3 XML files available on-line | None | |
| 1.1.12 External DNP3 XML files available off-line | Rd: complete device profile | |
| 1.1.13 Connections supported | Serial, IP networking | Factory |

C.1.2 Serial Connections

| Parameter | Device capabilities | Method of configuration |
|---|--|---------------------------|
| 1.2.1 Port name | | |
| 1.2.2 Serial connection parameters | Asynchronous | |
| 1.2.3 Baud rate | 2400, 4800, 9600, 19200, 38400, 57600, 115200 | Vendor software Direct |
| 1.2.4 Hardware flow control (handshaking) | None | |



| Parameter | Device capabilities | Method of configuration |
|--|---------------------|-------------------------|
| 1.2.5 Interval to request link status | 0 seconds | |
| 1.2.6 Supports DNP3 collision avoidance | No | |
| 1.2.7 Receive inter-character delay | Not checked | |
| 1.2.8 Inter-character gaps in transmission | None | |

C.1.3 IP Networking

| Parameter | Device capabilities | Method of configuration |
|---|--|-------------------------|
| 1.3.1 Port name | | |
| 1.3.2 Type of end point | TCP listening | |
| 1.3.3 IP address of this device | 0.0.0.0 – 255.255.255.255 | Vendor software Direct |
| 1.3.4 Subnet mask | 0.0.0.0 – 255.255.255.255 | Vendor software Direct |
| 1.3.5 Gateway IP address | 0.0.0.0 – 255.255.255.255 | Vendor software Direct |
| 1.3.6 Accepts TCP connections or UDP datagrams from | Allows all | |
| 1.3.7 IP addresses from which TCP connections or UDP datagrams are accepted | *.*.*.* | |
| 1.3.8 TCP listen port number | 20000 | |
| 1.3.9 TCP listen port number | Not applicable (outstation w/o dual end point) | |
| 1.3.10 TCP keep-alive timer | 20000 ms | |
| 1.3.11 Local UDP port | 20000 | |
| 1.3.12 Destination UDP port for DNP3 requests (Masters only) | 20000 | |
| 1.3.13 Destination UDP port for initial unsolicited null responses (UDP only outstations) | 20000 | |
| 1.3.14 Destination UDP port for responses (UDP only outstations) | 20000 | |
| 1.3.15 Multiple outstation connections (masters only) | | |
| 1.3.16 Multiple master connections (outstations only) | Method 1 (based on IP address) | |
| 1.3.17 Time synchronisation support | DNP3 Write Time | |



C.1.4 Link Layer

| Parameter | Device capabilities | Method of configuration |
|---|-----------------------------|-------------------------|
| 1.4.1 Data link address | 0 | |
| 1.4.2 DNP3 source address validation | Always, one address allowed | |
| 1.4.3 DNP3 source address(es) expected when validation is enabled | 0 | |
| 1.4.4 Self address support using address 0xFFFF | No | |
| 1.4.5 Sends confirmed user data frames | Always | |
| 1.4.6 Data link layer confirmation timeout | 2000 ms | |
| 1.4.7 Maximum data link retries | 3 | |
| 1.4.8 Maximum number of octets transmitted in a data frame | 292 | |
| 1.4.9 Maximum number of octets that can be received in a data frame | 292 | |

C.1.5 Application Layer

| Parameter | Device capabilities | Method of configuration |
|---|---------------------|-------------------------|
| 1.5.1 Maximum number of octets transmitted in an application layer fragment other than file transfer | 2048 | |
| 1.5.2 Maximum number of octets transmitted in an application layer fragment containing file transfer | 2048 | |
| 1.5.3 Maximum number of octets that can be received in an application layer fragment | 2048 | |
| 1.5.4 Timeout waiting for complete application layer fragment | 1000 ms | |
| 1.5.5 Maximum number of objects allowed in a single control request for CROB (group 12) | 1 | |
| 1.5.6 Maximum number of objects allowed in a single control request for analogue outputs (group 41) | 1 | |
| 1.5.7 Maximum number of objects allowed in a single control request for data sets (groups 85, 86, 87) | 1 | |
| 1.5.8 Supports mixed object groups (AOBs, CROBs and data sets) | No | |
| 1.5.9 User data | | |



C.1.6 Not used

C.1.7 Outstations only

| Parameter | Device capabilities | Method of configuration |
|--|---|-------------------------|
| 1.7.1 Timeout waiting for application confirm of solicited message | 10000 ms | |
| 1.7.2 How often is time synchronisation required from the master | Never | |
| 1.7.3 Device trouble bit IIN1.6 | Never used | |
| 1.7.4 File handle timeout | Not applicable, files not supported | |
| 1.7.5 Event buffer overflow behaviour | <u>Discard the oldest event,</u> <u>Other – per object group</u> | Factory |
| 1.7.6 Event buffer organisation | Other – per object group | |
| 1.7.7 Sends multi-fragment responses | Yes | |
| 1.7.8 Last fragment confirmation | Sometimes – only when it contains events | |
| 1.7.9 DNP command settings preserved through a device restart | Assign class | |

C.1.8 Outstation Unsolicited Response Support

| Parameter | Device capabilities | Method of configuration |
|---|---------------------|-------------------------|
| 1.8.1 Supports unsolicited reporting | Yes | |
| 1.8.2 Master data link address | 3 | |
| 1.8.3 Unsolicited response confirmation timeout | 10000 ms | |
| 1.8.4 Number of unsolicited retries | 3 | |
| 1.8.5 User data | | |

C.1.9 Outstation Unsolicited Response Trigger Conditions

| Parameter | Device capabilities | Method of configuration |
|---|---|-------------------------|
| 1.9.1 Number of class 1 events | 5 | |
| 1.9.2 Number of class 2 events | 5 | |
| 1.9.3 Number of class 3 events | 5 | |
| 1.9.4 Total number of events from any class | Total number of events not used to trigger unsolicited responses | |
| 1.9.5 Hold time after class 1 event | 5000 ms | |
| 1.9.6 Hold time after class 2 event | 5000 ms | |
| 1.9.7 Hold time after class 3 event | 5000 ms | |
| 1.9.8 Hold time after event assigned to any class | 5000 ms | |
| 1.9.9 Retrigger hold time | Hold-time timer will not be retrigged for each new event detected | |



| Parameter | Device capabilities | Method of configuration |
|--|---------------------|-------------------------|
| 1.9.10 Other unsolicited response trigger conditions | | |

C.1.10 Outstation Performance

| Parameter | Device capabilities | Method of configuration |
|---|--------------------------------|-------------------------|
| 1.10.1 Maximum time base drift | 0 ms/min | |
| 1.10.2 When does outstation set IIN1.4 | 108000 seconds after last sync | |
| 1.10.3 Maximum internal time reference error when set via DNP | 0 ms | |
| 1.10.4 Maximum delay measurement error | 0 ms | |
| 1.10.5 Maximum response time | 0 ms | |
| 1.10.6 Maximum time from start-up to IIN1.4 assertion | 0 ms | |
| 1.10.7 Maximum event time tag error for local binary and double bit I/O | 0 ms | |
| 1.10.8 Maximum event time-tag error for local I/O other than binary and double bit data types | 0 ms | |

C.1.11 Individual Field Outstation Performance

| Parameter | Device capabilities | Method of configuration |
|---|---|-------------------------|
| 1.11.1 User-assigned location name or code string | | |
| 1.11.2 User-assigned ID code/number string | | |
| 1.11.3 User-assigned name string for the outstation | 20 characters from AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPp QqRrSsTtUuVvWwXxYyZz-0123456789 | Vendor software Direct |
| 1.11.4 Device serial number string | | |

C.1.12 Security Parameters

| Parameter | Device capabilities | Method of configuration |
|--|---------------------|-------------------------|
| 1.12.1 DNP3 device support for secure authentication | Not supported | |

C.1.13 Broadcast

| Parameter | Device capabilities | Method of configuration |
|--|---------------------|-------------------------|
| 1.13.1 Support for broadcast functionality | Disabled | |



C.2 Mapping between DNP3 and IEC 61850 Objects

C.3 Capabilities and Current Settings for Device Database

C.3.1 Single-bit Binary Input Points

- Static (steady-state) object number: 1
- Event object number: 2

| Parameter | Device capabilities | Method of configuration |
|--|--|-------------------------|
| 3.1.1 Static variation reported when variation 0 requested or in response to class polls | Variation 1 – single-bit packed format, Variation 2 – single-bit with flag, Based on point index | Factory |
| 3.1.2 Event variation reported when variation 0 requested or in response to class polls | Variation 1 – without time, Variation 2 – with absolute time, Variation 3 – with relative time, Based on point index | Factory |
| 3.1.3 Event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.1.4 Binary inputs included in class 0 response | Always, Based on point index | Factory |

C.3.2 Double-bit Input Points

- Static (steady-state) object number: 3
- Event object number: 4

| Parameter | Device capabilities | Method of configuration |
|--|--|-------------------------|
| 3.2.1 Static variation reported when variation 0 requested or in response to class polls | Variation 1 – single-bit packed format, Variation 2 – single-bit with flag, Based on point index | Factory |
| 3.2.2 Event variation reported when variation 0 requested or in response to class polls | Variation 1 – without time, Variation 2 – with absolute time, Variation 3 – with relative time, Based on point index | Factory |
| 3.2.3 Event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.2.4 Double bit inputs included in class 0 response | Always, Based on point index | Factory |

C.3.3 Binary Output Status and Control Relay Output Block

- Binary output status object number: 10
- Binary output event object number: 11
- CROB object number: 12
- Binary output command event object number: 13

| Parameter | Device capabilities | Method of configuration |
|---|------------------------------------|-------------------------|
| 3.3.1 Minimum pulse time allowed with trip, close and pulse on commands | Fixed, <u>Based on point index</u> | Factory |
| 3.3.2 Maximum pulse time allowed with trip, close and pulse on commands | Fixed, <u>Based on point index</u> | Factory |



| Parameter | Device capabilities | Method of configuration |
|---|--|-------------------------|
| 3.3.3 Binary output status included in class 0 response | <u>Always</u> , Based on point index | Factory |
| 3.3.4 Repts output command event objects | Only upon a successful control | |
| 3.3.5 Static variation reported when variation 0 requested or in response to class polls | <u>Variation 1 – continuous control</u> , Variation 2 – continuous control, binary output status | Factory |
| 3.3.6 Event variation reported when variation 0 requested or in response to class polls | Variation 1 – without time | |
| 3.3.7 Command event variation reported when variation 0 requested or in response to class polls | Variation 1 – without time | |
| 3.3.8 Event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.3.9 Command event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.3.10 Maximum time between select and operate | 5 seconds | |

C.3.4 Counters / Frozen Counters

- Static counter object number: 20
- Static frozen counter object number: 21
- Counter event object number: 22
- Frozen counter event object number: 23

| Parameter | Device capabilities | Method of configuration |
|---|---|-------------------------|
| 3.4.1 Static counter variation reported when variation 0 requested or in response to class polls | Variation 1 – 32-bit with flag, Variation 2 – 16-bit with flag, <u>Variation 5 – 32-bit without flag</u> , Variation 6 – 16-bit without flag, Based on point index | Factory |
| 3.4.2 Counter event variation reported when variation 0 requested or in response to class polls | <u>Variation 1 – 32-bit with flag</u> , Variation 2 – 16-bit with flag, Variation 5 – 32-bit with flag and time, Variation 6 – 16-bit with flag and time, Based on point index | Factory |
| 3.4.3 Counters included in class 0 response | <u>Always</u> , Based on point index | Factory |
| 3.4.4 Counter event reporting mode | A: <u>only most recent (value at time of event)</u> C: all events | Factory |
| 3.4.5 Static frozen counter variation reported when variation 0 requested or in response to class polls | Variation 1 – 32-bit with flag, Variation 2 – 16-bit with flag, Variation 5 – 32-bit with flag and time, Variation 6 – 16-bit with flag and time, <u>Variation 9 – 32-bit without flag</u> , Variation 10 – 16-bit without flag, Based on point index | Factory |
| 3.4.6 Frozen counter event variation reported when variation 0 | <u>Variation 1 – 32-bit with flag</u> , Variation 2 – 16-bit with flag, | Factory |



| Parameter | Device capabilities | Method of configuration |
|-----------|--|---|
| | requested or in response to class polls | Variation 5 – 32-bit without flag, Variation 6 – 16-bit without flag |
| 3.4.7 | Frozen counters included in class 0 response | <u>Always</u> , Based on point index |
| 3.4.8 | Frozen counter event reporting mode | Only most recent frozen value |
| 3.4.9 | Counters roll over at | 16 bits, <u>Based on point index</u> |
| 3.4.10 | Counters frozen by means of | Master request |

C.3.5 Analogue Input Points

- Static (steady-state) object number: 30
- Event object number: 32
- Deadband object number: 34

| Parameter | Device capabilities | Method of configuration |
|-----------|--|---|
| 3.5.1 | Static variation reported when variation 0 requested or in response to class polls | Variation 1 – 32-bit with flag, Variation 2 – 16-bit with flag, <u>Variation 3 – 32-bit without flag</u> , Variation 4 – 16-bit without flag, Variation 5 – sgl-prec flt. point with flag, Based on point index |
| 3.5.2 | Event variation reported when variation 0 requested or in response to class polls | <u>Variation 1 – 32-bit with flag</u> , Variation 2 – 16-bit with flag, Variation 3 – 32-bit with flag and time, Variation 4 – 16-bit with flag and time, Variation 5 – sgl-prec flt. point w/o time, Variation 7 – sgl-prec flt. point with time, Based on point index |
| 3.5.3 | Event reporting mode | <u>A: only most recent (value at time of event)</u> C: all events, Based on point index |
| 3.5.4 | Analogue inputs included in class 0 response | <u>Always</u> , based on point index |
| 3.5.5 | How deadbands are set | <u>C. Configurable via other means</u> (Vendor software, Direct), Based on point index |
| 3.5.6 | Analogue deadband algorithm | Simple |
| 3.5.7 | Static frozen analogue input variation reported when variation 0 requested or in response to class polls | <u>Variation 1 – 32-bit with flag</u> , Variation 2 – 16-bit with flag, Variation 3 – 32-bit with time-of-freeze, Variation 4 – 16-bit with time-of-freeze, Variation 5 – 32-bit without flag, Variation 6 – 16-bit without flag, Variation 7 – sgl-prec flt. point with flag |



| Parameter | Device capabilities | Method of configuration |
|---|--|-------------------------|
| 3.5.8 Frozen analogue input event variation reported when variation 0 requested or in response to class polls | Variation 1 – 32-bit without time, Variation 2 – 16-bit without time, Variation 3 – 32-bit with time, Variation 4 – 16-bit with time, Variation 5 – sgl-prec flt. point w/o time, Variation 7 – sgl-prec flt. point with time | Factory |
| 3.5.9 Frozen analogue inputs included in class 0 response | Always | |
| 3.5.10 Frozen analogue input event reporting mode | Only most recent frozen value | |

C.3.6 Analogue Output Status and Analogue Output Control Block

- Analogue output status object number: 40
- Analogue output control block object number: 41
- Analogue output event object number: 42
- Analogue output command event object number: 43

| Parameter | Device capabilities | Method of configuration |
|---|---|-------------------------|
| 3.6.1 Static analogue output status variation reported when variation 0 requested or in response to class polls | Variation 1 – 32-bit with flag, <u>Variation 2 – 16-bit with flag,</u> Variation 3 – sgl-prec flt. point with flag, Based on point index | Factory |
| 3.6.2 Analogue output status included in class 0 response | <u>Always</u> , Based on point index | Factory |
| 3.6.3 Reports output command event objects | Never | |
| 3.6.4 Event variation reported when variation 0 requested or in response to class polls | Variation 4 – 16-bit with time | |
| 3.6.5 Command event variation reported when variation 0 requested or in response to class polls | Variation 2 – 16-bit without time | |
| 3.6.6 Event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.6.7 Command event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.6.8 Maximum time between select and operate | 5 seconds | |

C.3.7 Sequential File Transfer

- Object number: 70

| Parameter | Device capabilities | Method of configuration |
|--|---------------------|-------------------------|
| 3.7.1 File transfer supported | No | |
| 3.7.2 Max number of files open at one time | 0 | |



C.3.8 Octet String Points

- Static (steady-state) object number: 110
- Event object number: 111

| Parameter | Device capabilities | Method of configuration |
|--|-------------------------------------|-------------------------|
| 3.8.1 Event reporting mode | Only most recent, <u>All events</u> | Factory |
| 3.8.2 Octet strings included in class 0 response | Never | |

C.3.9 Virtual Terminal Port Numbers (Points)

- Static (steady-state) object number: 112
- Event object number: 113

No requirement in this device profile. Reserved for future use.

C.3.10 Data Set Prototype

- Object number: 85
- Variation number: 1

No requirement in this device profile. Reserved for future use.

C.3.11 Data Set Descriptor Contents and Characteristics

- Object number: 86
- Variation numbers: 1 and 2

No requirement in this device profile. Reserved for future use.

C.4 Implementation Table

| DNP object group and variation | | Request (Outstation will parse) | | Response (Outstation may issue) | |
|--------------------------------|--|------------------------------------|--------------------------------|------------------------------------|-----------------|
| Object group | Variations | Function codes | Qualifier codes | Function codes | Qualifier codes |
| 1 binary input | 0 any variation | 1 read 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 1 binary input | 1 single-bit packed 2 single-bit with flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |
| 2 binary input change event | 0 any variation | 1 read | 06, 07, 08 | | |
| 2 binary input change event | 1 without time 2 with absolute time 3 with relative time | 1 read | 06, 07, 08 | 129 response | 17, 28 |
| 2 binary input change event | 1 without time 2 with absolute time 3 with relative time | | | 130 unsol. rsp. | 17, 28 |



| DNP object group and variation | | Request (Outstation will parse) | | Response (Outstation may issue) | |
|---------------------------------|---|---|--------------------------------------|------------------------------------|-------------------|
| Object group | Variations | Function codes | Qualifier codes | Function codes | Qualifier codes |
| 3 double-bit input | 0 any variation | 1 read 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 3 double-bit input | 1 double-input packed 2 with flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |
| 4 double-bit input change event | 0 any variation | 1 read | 06, 07, 08 | | |
| 4 double-bit input change event | 1 without time 2 with absolute time 3 with relative time | 1 read | 06, 07, 08 | 129 response | 17, 28 |
| 4 double-bit input change event | 1 without time 2 with absolute time 3 with relative time | | | 130 unsol. rsp. | 17, 28 |
| 10 binary output | 0 any variation | 1 read | 00, 01, 06, 07, 08, 17, 28 | | |
| 10 binary output | 0 any variation | 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 10 binary output | 1 packed format 2 output status with flags | 1 read | 00, 01, 06, 07, 08, 17, 28 | 129 response | 00, 01, 17, 28 |
| 10 binary output | 1 packed format | 2 write | 00, 01 | | |
| 12 binary output command (CROB) | 0 any variation | 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 12 binary output command (CROB) | 1 control relay output block | 3 select 4 operate 5 direct op. 6 direct op. no ack. | 17, 27, 28 | 129 response | Echo of request |
| 20 counter | 0 any variation | 1 read 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 20 counter | 0 any variation | 7 freeze 8 freeze, no ack. 9 freeze & clear 10 frz & clr, no ack. | 00, 01, 06, 07, 08 | | |
| 20 counter | 1 32-bit with flag 2 16-bit with flag 5 32-bit without flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |



| DNP object group and variation | | Request (Outstation will parse) | | Response (Outstation may issue) | |
|--------------------------------|---|------------------------------------|--------------------------------------|------------------------------------|-------------------|
| Object group | Variations | Function codes | Qualifier codes | Function codes | Qualifier codes |
| 6 16-bit without flag | | | | | |
| 21 frozen counter | 0 any variation | 1 read 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 21 frozen counter | 1 32-bit with flag 2 16-bit with flag 5 32-bit with flag and time 6 16-bit with flag and time 9 32-bit without flag 10 16-bit without flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |
| 22 counter change event | 0 any variation | 1 read | 06, 07, 08 | | |
| 22 counter change event | 1 32-bit with flag 2 16-bit with flag 5 32-bit with flag and time 6 16-bit with flag and time | 1 read | 06, 07, 08 | 129 response | 17, 28 |
| 22 counter change event | 1 32-bit with flag 2 16-bit with flag 5 32-bit with flag and time 6 16-bit with flag and time | | | 130 unsol. rsp. | 17, 28 |
| 23 frozen counter change event | 0 any variation | 1 read | 06, 07, 08 | | |
| 23 frozen counter change event | 1 32-bit with flag 2 16-bit with flag 5 32-bit with flag and time 6 16-bit with flag and time | 1 read | 06, 07, 08 | 129 response | 17, 28 |
| 23 frozen counter change event | 1 32-bit with flag 2 16-bit with flag 5 32-bit with flag and time 6 16-bit with flag and time | | | 130 unsol. rsp. | 17, 28 |
| 30 analogue input | 0 any variation | 1 read | 00, 01, 06 | | |
| 30 analogue input | 0 any variation | 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |



| DNP object group and variation | | Request (Outstation will parse) | | Response (Outstation may issue) | |
|-----------------------------------|---|--|--------------------------------------|------------------------------------|--------------------|
| Object group | Variations | Function codes | Qualifier codes | Function codes | Qualifier codes |
| 30 analogue input | 1 32-bit with flag 2 16-bit with flag 3 32-bit without flag 4 16-bit without flag 5 sgl.-prec. fl.-pt. with flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |
| 32 analogue input change event | 0 any variation | 1 read | 06, 07, 08 | | |
| 32 analogue input change event | 1 32-bit without time 2 16-bit without time 3 32-bit with time 4 16-bit with time 5 sgl.prec. fl.pt. without time 7 sgl.prec. fl.pt. with time | 1 read | 06, 07, 08 | 129 response | 17, 28 |
| 32 analogue input change event | 1 32-bit without time 2 16-bit without time 3 32-bit with time 4 16-bit with time 5 sgl.prec. fl.pt. without time 7 sgl.prec. fl.pt. with time | | | 130 unsol. rsp. | 17, 28 |
| 40 analogue output status | 0 any variation | 1 read 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 40 analogue output status | 1 32-bit with flag 2 16-bit with flag 3 sgl.-prec. fl.-pt. with flag | 1 read | 00, 01, 06, 07, 08, 17, 27, 28 | 129 response | 00, 01, 17, 28 |
| 41 analogue output block | 0 any variation | 22 assign class | 00, 01, 06, 07, 08, 17, 27, 28 | | |
| 41 analogue output block | 1 32-bit 2 16-bit 3 sgl.-prec. fl.-pt. | 3 select 4 operate 5 direct op. 6 direct op. no ack. | 17, 27, 28 | 129 response | Echo of request |
| 50 analogue output status | 1 absolute time | 1 read | 07 | 129 response | 07 |
| 50 analogue output status | 1 absolute time | 2 write | 07 | | |
| 60 class objects | 1 class 0 data | 1 read | 06 | | |



| DNP object group and variation | | Request (Outstation will parse) | | Response (Outstation may issue) | |
|--------------------------------|--|--|-----------------|------------------------------------|-----------------|
| Object group | Variations | Function codes | Qualifier codes | Function codes | Qualifier codes |
| | | 22 assign class | | | |
| 60 class objects | 2 class 1 data 3 class 2 data 4 class 3 data | 1 read | 06, 07, 08 | | |
| 60 class objects | 2 class 1 data 3 class 2 data 4 class 3 data | 20 en. unsol. 21 dis. unsol. 22 assign class | 06 | | |
| 80 internal indications | 1 packed format | 1 read | 00, 01 | 129 response | 00, 01 |
| 80 internal indications | 1 packed format | 2 write | 00 | | |

C.5 Data Points List

| | Parameter | Device capabilities | Method of configuration |
|------|--|---------------------|-------------------------|
| 5.1 | Definition of binary input point list | Fixed | |
| 5.2 | Definition of double bit input point list | Fixed | |
| 5.3 | Definition of binary output status / control relay output block point list | Fixed | |
| 5.4 | Definition of counter / frozen counter point list | Fixed | |
| 5.5 | Definition of analogue input point list | Fixed | |
| 5.6 | Definition of analogue output status / analogue output block point list | Fixed | |
| 5.7 | Definition of filenames that may be read or written | Fixed | |
| 5.8 | Definition of octet string point list | Fixed | |
| 5.9 | Definition of virtual terminal port numbers | Fixed | |
| 5.10 | Definition of data set prototypes | Fixed | |
| 5.11 | Definition of data set descriptors | Fixed | |
| 5.12 | Definition of point index attributes | Fixed | |



Refer to Appendix A for a combined standard data point list for all communication protocols.

Appendix D: IEC 60870-5-103 Interoperability profile

D.1 Physical Layer

D.1.1 Electrical Interface

- EIA RS-485
- Number of loads **0.125** for one protection equipment

D.1.2 Optical Interface

- Glass fibre
- Plastic fibre

D.1.3 Transmission speed

- 9600 bits/sec
- 19200 bits/sec

D.2 Link Layer

There are no choices for the link layer.

D.3 Application layer

D.3.1 Transmission mode for application data

Mode 1 (least significant octet first), as defined in 4.10 of IEC 60870-5-4, is used exclusively in this

Companion standard.

D.3.2 Common Address of ASDU

- One COMMON ADDRESS OF ASDU (identical with station address)
- More than one COMMON ADDRESS OF ASDU

D.3.3 Transmission speed

- 9600 bits/sec
- 19200 bits/sec

D.4 Selection of standard information numbers in monitor direction

D.4.1 System functions in monitor direction

- <0> End of general interrogation
- <1> Time synchronisation
- <2> Reset FCB
- <3> Reset CU
- <4> Start/restart



- <5> Power on

D.4.2 Status indications, supervision indications, fault, earth fault indications and Measurands in monitor direction

Not applicable as SuperTAPP SG is not a protection device and it doesn't implement any standard functions defined in IEC 60870-5-103. Factory default Functions and information numbers are listed in Appendix C and also users can modify them or add/map new Functions/Information numbers using eNode designer tool.

D.4.3 Generic functions in monitor direction

- <240> Read headings of all defined groups
- <241> Read values or attributes of all entries of one group
- <243> Read directory of a single entry
- <244> Read value or attribute of a single entry
- <245> End of general interrogation of generic data
- <249> Write entry with confirmation
- <250> Write entry with execution
- <251> Write entry aborted

D.5 Selection of standard information numbers in control direction

D.5.1 System functions in control direction

- <0> Initiation of general interrogation
- <0> Time synchronisation

D.5.2 General commands in control direction

Not applicable as SuperTAPP SG is not a protection device and it doesn't implement any standard commands defined in IEC 60870-5-103. Factory default Functions and information numbers are listed in Appendix C and also users can modify them or add/map new Functions/Information numbers using eNode designer tool.

D.5.3 Generic functions in control direction

- <240> Read headings of all defined groups
- <241> Read values or attributes of all entries of one group
- <243> Read directory of a single entry
- <244> Read value or attribute of a single entry
- <245> General interrogation of generic data
- <248> Write entry
- <249> Write entry with confirmation
- <250> Write entry with execution
- <251> Write entry abort

D.6 Basic application functions

- Test mode
- Blocking of monitor direction
- Disturbance data
- Generic Services
- Private Data

Contact Information

| United Kingdom and Europe | Australia |
|--|--|
| Fundamentals Ltd. Unit 2, Marshall Road Swindon, Wiltshire, SN5 5FZ United Kingdom Tel: +44 (0)1793 847163 Sales: sales@fundamentalsltd.co.uk Support: tech@fundamentalsltd.co.uk fundamentals.tech | Flexity Pty. Ltd. Unit 11, 25 Stoddart Road Dharug Country, Prospect, New South Wales 2148 Australia Tel: +61 (0)2 9896 3221 Email: sales@flexity.com.au flexity.com.au |
| United Arab Emirates | Oman |
| Power Economy Middle East Co. LLC PO Box 6072 Industrial City of Abu Dhabi UAE Tel: +971-(0)2-550 1077 Email: sales@powereconomy.net www.powereconomy.net | Power Economy Oman LLC P.O. Box 598 P.C 131, Al Hamriya, Sultanate of Oman Tel: +968-2449 4207 Email: oman@powereconomy.net www.powereconomy.net |
| Malaysia | |
| JET Engineering Solutions Sdn. Bhd. (1284649-K) R-03A-22, Emporis Persiaran Surian, Kota Damansara, 47810 Petaling Jaya, Selangor Email: info@jetengsolutions.com | |