TC.GSS Grid-tie Source Sink
Bidirectional DC power supply

With the application
TopControl
General

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Identification

Device hardware

Information on the device is to be found on the type plate on the rear side of the TopCon TC.GSS power supply.

Fig. 1   Example - information on the device type, serial number as well as input and output data on the TopCon TC.GSS power supply.
Manufacturer

<table>
<thead>
<tr>
<th>Information on the manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regatron AG</td>
</tr>
<tr>
<td>Feldmühlestrasse 50</td>
</tr>
<tr>
<td>9400 Rorschach</td>
</tr>
<tr>
<td>SWITZERLAND</td>
</tr>
</tbody>
</table>

Instructions

<table>
<thead>
<tr>
<th>Version overview</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating instructions</strong></td>
</tr>
<tr>
<td><strong>For following modules:</strong></td>
</tr>
<tr>
<td>TopCon MainDSP</td>
</tr>
<tr>
<td>HMI</td>
</tr>
</tbody>
</table>

Table 1 Subject to technical change without notice.
xx: valid for all sub-versions.

General information on the manual

Purpose of the manual

This manual provides information on the usage of the TopCon TC.GSS bidirectional DC power supply. It serves as instructions and as a reference work. Familiarise yourself with the contents of these operating instructions to operate the device efficiently.

Availability of the manual

The manual must be available at all times to the personnel who are operating the device.

Actuality of the manual

The TopCon TC.GSS bidirectional DC power supply is a new product on which there may be changes to the operation and scope of operation during the initial phase.

The first printed edition addresses this situation and is published as a preliminary version. You can download the latest version of the manual from the web site [www.regatron.com](http://www.regatron.com).
Using the manual

In its description the manual first provides an overview and then discusses the details of a function or situation.

If it is necessary, instructions on how to perform actions are given step by step after explanatory text, figures and tables.

This aspect is reflected in the layout, which is broken down as follows:

---

**Fig. 2** Example page – layout of a page of the document
-1- The header
… contains the title of the instructions, the chapter numbers and chapter headings with the related sub-chapters so that you do not lose the overview even in the midst of explanations that cover several pages.

-2- Informative text
… contains important notes, prerequisites for specific situations and introduces you to specific topics.

-3- Figures
… say more than words to illustrate the majority of the topics. Important details within the figure are referred to using item numbers, boxes and arrows.

-4- Tables
… provide the information in concise form for reference and provide information on the item numbers used in the figure above.

-5- The footer
… contains the publication date, the manual version and the current page number.

A short explanation of specific symbols in the manual:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Bezeichnung&gt;</code></td>
<td>Text in angle brackets refers to software and hardware buttons, as well as tabs in the software.</td>
</tr>
<tr>
<td>-1-</td>
<td>Item numbers in descriptions, in instructions on how to perform actions or in tables.</td>
</tr>
<tr>
<td>⋅</td>
<td>The dot is used to mark lists and instructions for performing actions.</td>
</tr>
<tr>
<td>⧫</td>
<td>The result arrow marks the description of a consequence of an action.</td>
</tr>
<tr>
<td>⇀</td>
<td>The double arrow marks preventive instructions that occur in information on hazards.</td>
</tr>
<tr>
<td>➔</td>
<td>The single arrow is used as a result or reference arrow in tables.</td>
</tr>
<tr>
<td>① ①</td>
<td>Item numbers with and without reference lines in figures refer to important details.</td>
</tr>
</tbody>
</table>

Table 2 Explanation of symbols in the document.
# Table of contents

**GENERAL** .................................................................................................................................................. 2

Identification ..................................................................................................................................................... 2

General information on the manual ................................................................................................................. 3

Table of contents ............................................................................................................................................... 6

## 1. PRODUCT DESCRIPTION .................................................................................................................. 9

1.1. Product usage and restrictions .................................................................................................................. 9

1.2. Features .................................................................................................................................................... 10
  1.2.1. Description of the model identifier .................................................................................................. 10
  1.2.2. Model range ...................................................................................................................................... 10

1.3. Mechanical data ...................................................................................................................................... 11
  1.3.1. Dimensions ....................................................................................................................................... 11
  1.3.2. Weight .............................................................................................................................................. 12

1.4. Ambient conditions ................................................................................................................................. 12

1.5. Position of the interfaces ......................................................................................................................... 13
  1.5.1. Overview of the front side of the device ......................................................................................... 13
  1.5.2. Overview of the rear side of the device ......................................................................................... 14

## 2. SAFETY .................................................................................................................................................. 16

2.1. General information on safety and hazards ............................................................................................. 16

2.2. Categorisation of the hazard areas .......................................................................................................... 16
  2.2.1. Personnel area .................................................................................................................................. 17
  2.2.2. Systems and material area .............................................................................................................. 19
  2.2.3. Mains connection area .................................................................................................................... 21
  2.2.4. Surrounding area ............................................................................................................................ 21
  2.2.5. Transport area .................................................................................................................................. 22
  2.2.6. Area related to interaction with the system .................................................................................... 24

2.3. Safety pictograms used ............................................................................................................................. 25

## 3. LAYOUT AND FUNCTION .................................................................................................................. 27

## 4. CONTROLS AND DISPLAYS AND OPERATING MODES .................................................................. 28

4.1. Controls and displays ............................................................................................................................... 28
  4.1.1. Elements of the standard interface ................................................................................................. 28
  4.1.2. Controls on the Human Machine Interface (option HMI) ............................................................... 29

4.2. Operating modes .................................................................................................................................... 30
  4.2.1. Feeding and regenerative operation ............................................................................................... 30
  4.2.2. Setting operating states .................................................................................................................. 35

4.3. Single device operation – special aspects ............................................................................................... 37
  4.3.1. Sense connection ........................................................................................................................... 37
4.3.2. CAN communication (X101/102) ................................................................. 42
4.3.3. Interlock output inhibit ............................................................................. 44
4.3.4. Interlock circuit with X101 and X105 ......................................................... 45
4.3.5. Disconnecting discharge resistors - X109 ............................................... 47
4.3.6. Internal system status and troubleshooting .............................................. 49

4.4. Multi-unit system ......................................................................................... 55
4.4.1. Introduction ............................................................................................... 55
4.4.2. Load connection on devices in multi-unit operation ................................. 56
4.4.3. Internal system communication .............................................................. 58

5. OPTIONS .......................................................................................................... 68

5.1. Overview ....................................................................................................... 68

5.2. Hardware options ......................................................................................... 70
5.2.1. Liquid cooling (LC) .................................................................................. 70
5.2.2. Integrated Safety Relay (ISR) ................................................................. 76
5.2.3. Internal Resistance Extensions (IRXTS) ................................................ 86

5.3. Software options ........................................................................................ 88
5.3.1. Function generator (TFE/TopCon Function Engine) ................................ 88
5.3.2. Solar Array Simulator (SAS) - SASControl ............................................ 92
5.3.3. Akku-Control – rechargeable battery maintenance charging curves .... 94

5.4. Interface options ........................................................................................ 95
5.4.1. Functionality as a function of an optional interface .................................. 95
5.4.2. Overview of possible interface combinations .......................................... 96
5.4.3. RS-232 REAR interface – rear side of power supply ............................. 97
5.4.4. RS-422 interface – diagnostics and control connection ....................... 98
5.4.5. USB interface – Universal Serial Bus ...................................................... 99
5.4.6. CAN/CANOpen® interface .................................................................. 100
5.4.7. IEEE488 – GPIB (General Purpose Interface Bus) .............................. 101
5.4.8. TC.Ethernet .............................................................................................. 102

6. INSTALLATION AND COMMISSIONING ............................................... 112

6.1. Installation ................................................................................................... 112
6.1.1. Transport .................................................................................................. 112
6.1.2. Building in the device ............................................................................. 112

6.2. Commissioning .......................................................................................... 116
6.2.1. General ..................................................................................................... 116
6.2.2. Safety information .................................................................................. 116
6.2.3. Electrical connections .......................................................................... 117

6.3. Switching on and off a TopCon power supply ........................................ 121
6.3.1. Prior to switching on for the first time .................................................... 121
6.3.2. Switching on and off a TopCon power supply ....................................... 122

7. DEVICE OPERATION ..................................................................................... 126

7.1. Interface hierarchy ...................................................................................... 126

7.2. TopControl application ............................................................................. 127
7.2.1. Software use and restrictions ................................................................. 127
7.2.2. Installation of the software ..................................................................... 128
7.2.3. Connection between the software and a TopCon device ...................... 129
7.2.4. Start/communication with the TopCon mains unit .......................................................... 130  
7.2.5. Find the software manual ............................................................................................... 131  

7.3. HMI and RCU ......................................................................................................................... 132  
7.3.1. Case designs ................................................................................................................... 132  
7.3.2. Short description/terminology ......................................................................................... 133  
7.3.3. Technical data on the HMI ............................................................................................. 134  
7.3.4. Operation of the HMI (option)/RCU (option) ................................................................. 135  
7.3.5. Troubleshooting using the HMI ..................................................................................... 156  

7.4. Analogue interface ................................................................................................................. 158  
7.4.1. Activation of the analogue interface for remote control .............................................. 158  
7.4.2. Remote programming ..................................................................................................... 160  
7.4.3. Remote programming – switching on/off the device .................................................... 160  
7.4.4. Remote programming for current and voltage .............................................................. 161  
7.4.5. Power limit and internal resistance simulation ............................................................. 162  
7.4.6. Digital outputs (relay contact) ........................................................................................ 164  
7.4.7. Versatile Limit Switch (VLS) ......................................................................................... 164  

8. MAINTENANCE .......................................................................................................................... 169  
8.1. Maintenance tasks ............................................................................................................... 169  
8.1.1. Maintenance of the hardware ........................................................................................ 169  

8.2. Maintenance of the software and firmware ........................................................................ 170  
8.2.1. Version of the TopControl application ....................................................................... 170  
8.2.2. TopCon firmware version .............................................................................................. 171  

9. SUPPORT ................................................................................................................................. 172  
9.1. Contact information ............................................................................................................. 172  

9.2. How to contact support ........................................................................................................ 173  
9.3. Determination of the system information ........................................................................ 173  
9.3.1. Software versions .......................................................................................................... 173  
9.3.2. Firmware versions and device information .................................................................... 174  

9.4. Enabling software options .................................................................................................. 176  
9.5. Producing a standard scope ............................................................................................... 177  

9.6. Device return ....................................................................................................................... 179  
9.7. Disposal with due care for the environment ...................................................................... 181  

10. APPENDIX ............................................................................................................................... 182  
10.1. Technical data ..................................................................................................................... 182  
10.1.1. Mains connection .......................................................................................................... 182  
10.1.2. Leakage current ........................................................................................................... 182  
10.1.3. Control and regulation parameters .............................................................................. 183  
10.1.4. Interfaces – pin definition ............................................................................................ 184
1. Product description

1.1. Product usage and restrictions

Feeding and regenerative operation with several TopCon TC.GSS power supplies.

The system is used as a constant current, voltage and power source or current/power sink. To be able to obtain higher power, current or voltage, several TopCon modules can be connected in series or in parallel.

Restriction on usage

TopCon TC.GSS power supplies connected in series are not allowed to exceed a total DC voltage of $1500 \, V_{DC}$.

If you do not observe this specification:

- You will fall outside the scope of the Low voltage directive.
- You will do so at your own risk.
1.2. Features

1.2.1. Description of the model identifier

![Diagram of model identifier]

Fig. 3  Structure of the model identifier

1.2.2. Model range

The model range has the following common parameters on the mains side:

For further information: see related data sheets

- Mains voltage standard models
  Mains input AC: $3 \times 360 \text{ V}_{AC} \ldots 3 \times 440 \text{ V}_{AC}$,
  at frequency: 48 - 62 Hz

- Mains voltage wide range models
  Mains input AC: $3 \times 380 \text{ V}_{AC} \pm 10 \% \ldots 3 \times 480 \text{ V}_{AC} \pm 10 \%$,
  at frequency: 48 - 62 Hz

- Depending on your requirements, it is also possible to manufacture other models.

The manual is valid for following devices

<table>
<thead>
<tr>
<th>Standard-Mo</th>
<th>Wide Range -Modelle</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC.[c].20.400.400.S[a][b]</td>
<td>TC.[c].20.65.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].32.400.400.S[a][b]</td>
<td>TC.[c].32.65.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].20.500.400.S[a][b]</td>
<td>TC.[c].20.130.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].32.500.400.S[a][b]</td>
<td>TC.[c].32.130.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].20.600.400.S[a][b]</td>
<td>TC.[c].20.400.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].32.600.400.S[a][b]</td>
<td>TC.[c].32.400.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].20.500.4WR.S[a][b]</td>
<td>TC.[c].20.500.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].32.500.4WR.S[a][b]</td>
<td>TC.[c].32.500.4WR.S[a][b]</td>
</tr>
<tr>
<td>TC.[c].20.600.4WR.S[a][b]</td>
<td>TC.[c].32.600.4WR.S[a][b]</td>
</tr>
</tbody>
</table>

Table 3  TC.GSS / TC.GSX/ TC.GXS models .
[a] = .HMI (option); [b] = .LC (option)
[c] =  GSS: Full Q1/4 range available
       GSX: Only Q1 range available
       GXS: Only Q4 range available
1.3. Mechanical data

1.3.1. Dimensions

Rear view

![TopCon TC.GSS rear view](image)

Fig. 4  TopCon TC.GSS rear view

Side view

![TopCon TC.GSS side view](image)

Fig. 5  TopCon TC.GSS side view
1.3.2. Weight

<table>
<thead>
<tr>
<th>Power class</th>
<th>Device total weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 kW</td>
<td>~97 kg</td>
</tr>
<tr>
<td>32 kW</td>
<td>~97 kg</td>
</tr>
</tbody>
</table>

Table 4 Information on the device weight. The weight may vary slightly depending on the hardware option.

1.4. Ambient conditions

<table>
<thead>
<tr>
<th>Ambient conditions for standard devices¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum ambient temperature</td>
</tr>
<tr>
<td>Storage temperature</td>
</tr>
<tr>
<td>Cooling air temperature in operation</td>
</tr>
<tr>
<td>Ventilation type</td>
</tr>
<tr>
<td>Standard</td>
</tr>
<tr>
<td>Liquid cooled (LC) (option)</td>
</tr>
<tr>
<td>Atmospheric humidity</td>
</tr>
<tr>
<td>Installation altitude</td>
</tr>
<tr>
<td>Ingress protection (IEC 60529)</td>
</tr>
<tr>
<td>Basic version²</td>
</tr>
<tr>
<td>Utilisation category</td>
</tr>
<tr>
<td>Protection class</td>
</tr>
<tr>
<td>Overvoltage category</td>
</tr>
<tr>
<td>Degree of soiling</td>
</tr>
</tbody>
</table>

Table 5 Ambient conditions for the TopCon TC.GSS power supply.

¹ Versions with extended characteristics may vary from this information.
² In accordance with standard IEC 60068-2-6.
1.5. Position of the interfaces

1.5.1. Overview of the front side of the device

![Diagram showing the position of interfaces](image)

Fig. 6 Opening a new user level in the <Preferences> window.

<table>
<thead>
<tr>
<th>Interfaces - front side</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 RS-232</td>
<td>For information on connecting the interface to a PC see chapter 7.2.5, page 131.</td>
</tr>
<tr>
<td>2 Human Machine Interface (HMI), option</td>
<td>For function description see chapter 7.3, page 132</td>
</tr>
<tr>
<td>3 Main circuit breaker</td>
<td>For technical information see chapter 10.1.1, page 182</td>
</tr>
</tbody>
</table>
1.5.2. Overview of the rear side of the device

Fig. 7 Position of the interfaces on the rear side of the device.

<table>
<thead>
<tr>
<th>Interfaces - rear side</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td>For example ISR (option) – X112-2</td>
</tr>
<tr>
<td>For function description on device operation see chapter 7.2, page 127.</td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td>For technical data see chapter 10.1.4.8, page 191</td>
</tr>
<tr>
<td>Currently this interface is not supported.</td>
</tr>
<tr>
<td><strong>3</strong></td>
</tr>
<tr>
<td>For technical data see chapter 10.1.4.6, page 188</td>
</tr>
<tr>
<td>For function description on device operation see chapter 7.2, page 127.</td>
</tr>
<tr>
<td><strong>4</strong></td>
</tr>
<tr>
<td>For technical data see chapter 10.1.4.4, page 186</td>
</tr>
<tr>
<td>For function description on single device see chapter 4.3.2, page 42.</td>
</tr>
<tr>
<td>For function description on multi-unit system see chapter 4.4.3, page 58.</td>
</tr>
<tr>
<td><strong>5</strong></td>
</tr>
<tr>
<td>For technical data see chapter 10.1.4.4, page 186</td>
</tr>
<tr>
<td>For function description on single device see chapter 4.3.2, page 42.</td>
</tr>
<tr>
<td>For function description on multi-unit system see chapter 4.4.3, page 58.</td>
</tr>
</tbody>
</table>

Be continued on the next page
Position of the interfaces on the rear side of the device.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Disconnecting discharge resistors – X109</td>
</tr>
<tr>
<td></td>
<td>For function description see chapter 4.3.5, page 47.</td>
</tr>
<tr>
<td>7</td>
<td>Sense – X104</td>
</tr>
<tr>
<td></td>
<td>For technical data see chapter 10.1.4.5, page 187.</td>
</tr>
<tr>
<td></td>
<td>For function description on single device see chapter 4.3.1, page 37.</td>
</tr>
<tr>
<td>8</td>
<td>DC current bars</td>
</tr>
<tr>
<td>9</td>
<td>Earthing pin</td>
</tr>
<tr>
<td></td>
<td>For the connection of an additional earth.</td>
</tr>
<tr>
<td>10</td>
<td>Mains connection, AC connection terminals</td>
</tr>
</tbody>
</table>

Table 6  Interfaces on the rear side of the device
2. Safety

2.1. General information on safety and hazards

Scope and applicability
The general information applies to all TopCon low-voltage systems. The user(s) has (have) the obligation to avoid the risks and hazards mentioned by means of the rigorous application of specialist electrical rules.

The system is subject to the Low voltage directive, it is to be operated by adequately trained and instructed personnel.

2.2. Categorisation of the hazard areas

The assessment of the effects of hazards from low-voltage systems with a flow of energy for feed and possibly regeneration is divided into the following areas:

![Diagram of categorisation of the hazard areas]

Fig. 8  Categorisation of the hazard areas.

The hazard areas stated are explained in the sub-sections of this chapter that follow.
2.2.1. **Personnel area**

The utmost attention is to be paid to the hazards for individuals. There are various risks and hazards, of these the most important are mentioned here.

**Electric shock**

A low-voltage system can produce electrical potentials that can be dangerous or even fatal for individuals. During work on the system the following guidelines are to be observed:

a) **Work in electrically isolated state**
   
   This is the recommended way of working, it should be rigorously applied during all connection and wiring work. Follow the rules:
   
   1. Electrically isolate
   2. Secure against switching back on.
   3. Short-circuit
   4. Connect to earth
   5. Report and instruct

   After shut down, the short-circuiting of the outputs and earthing are particularly important for safety reasons if reactive loads or loads that store energy (accumulators, capacitors, ULTRACAP etc.) are used.

b) **Work in the vicinity of live parts**

   In these circumstances an increased hazard potential is to be expected. Minimise the risks by means of:
   
   1. Guards
   2. Covers
   3. Insulating encapsulation, cladding
   4. Impose separation by means of mechanical features, protective grilles
   5. Supervision, reporting
c) **Work on live equipment**  
It is imperative this form of working is avoided. If it cannot be avoided, careful work preparation is essential.  
Pay attention to the following:  
1. The personnel must be specially trained.  
   (see NIV Art 26)  
2. Work in accordance with recognised specialist methods.  
3. Controlled personal protective equipment must be available.  
   (passive protection)  
4. Organisation of the working area.  
5. Supervision and preparatory measures. (Active protection)  
6. Use appropriate protection against physical contact throughout.  
   Set up a suitable EMERGENCY STOP chain and test it at regular intervals!  
   Mark all wires and cables to prevent mistakes.  

**Electrical heating**  
TopCon electrical power supply systems operate with significant amounts of energy. High currents can cause heating of cables and wires. In particular, during unmonitored endurance tests insulation fires and short-circuits may be caused.  
- At particular risk are connectors, switchgear and cable terminals. Check these parts particularly carefully and at regular intervals.  
- Use wiring material suitable and stipulated for your application with the related insulation class!  
- Monitor your system actively or passively using appropriate sensors or by monitoring parameters.  

**Arcing and sparking on opening contacts**  
In relation to DC systems, note that on opening a circuit through which a current is flowing, arcing with very high energies can be produced depending on the inductance!  
In some circumstances this arcing can result in burns, damage to the eyes as well as damage, destruction or fire on parts of the system.  
The usage of normal mains contactors as isolating devices in DC circuits is not recommended! Instead use DC contactors. In case of doubt contact the related manufacturer.  
Take into consideration that the protective devices on the TopCon low-voltage system cannot detect an arc as a fault condition, as this situation may be a required function.  

**Risk of mechanical injury**  
As on all electrical installations, mechanical injuries to the head and hands may be caused on removing and fitting covers, wire and cable connections.
Always use the correct tool. If necessary protect the head and hands against injuries due to cuts and impacts.

### 2.2.2. Systems and material area

**Risk of fire**

In case of fire, electrically isolate the system immediately, on the one hand to interrupt the supply of energy and on the other hand to shut down the fans.

Fight the fire from bottom to top in accordance with the rules in your organisation using suitable fire fighting equipment (CO2 fire extinguisher). If possible use fire extinguishers with asphyxiation action to keep the secondary damage low.

**Electromagnetic fields**

Like any electrical system, TopCon low-voltage systems produce electrical and magnetic fields. However, these fields comply fully with the usual standards.

Note, however, that particularly the EM fields from your cables and equipment connected could nevertheless produce interference on objects in the immediate area.

Note the following:

- Keep data carriers and PC-based measuring environments an adequate distance from live cables to prevent interference and data loss.
- Protect highly-sensitive sensors and instruments.
- Test effects on communication networks, in particular radio networks.
- Make individuals with electronic implants aware that implants may be affected.

**Noise and noise level**

The inductive elements as well as the fans on the TopCon low voltage system produce a lower or higher noise level dependent on the operating mode. However, in the immediate vicinity of the cabinet this noise is under the tolerance limit that would make acoustic protection equipment necessary.

The usage of acoustic protection equipment or acoustic insulation measures can, however, be necessary in specific circumstances.

**Mechanical damage**

Incorrect operation of the systems can result in mechanical damage to the downstream equipment and systems.

In particular, on the supply of power to drives it is to be ensured that excessively high speeds cannot result on load shedding.
The monitoring of the maximum speed with intervention in the safety chain is recommended above all if the system runs unmonitored.

**Handling stores containing large amounts of energy**

Modern energy storage systems are able to absorb very large amounts of energy. This situation has the following consequences:

- The cabling should not just comply with the maximum charging and discharging currents to be expected, to some extent significantly higher peak currents are to be expected during switching processes.

- Unlike the TopCon low-voltage system, which is fully current-limited, in the case of stores containing large amounts of energy a short-circuit or failure can be very serious. Due to the high currents serious injuries and serious damage can be caused.

The following, incomplete list indicates some this damage:

1. Burning of wires and connectors
2. Sparking
3. Fires, insulation fires
4. Arcing, welding
5. Electric shocks

Note the following points:

1. Never short-circuit energy stores to discharge them! Always use a suitable discharge resistor of appropriate power rating!
2. Visibly secure a discharged energy store using a short-circuit bridge.
3. Always monitor the maximum storage voltage, also during practical test operation.
4. Use a device that clearly indicates the charge state of the energy store, e.g. by monitoring the low-voltage limit.
2.2.3. **Mains connection area**

TopCon TC.GSS power supplies are operated with 400V/480V 3~ AC. When they are switched on there may be an uneven load on the 3 phases; this uneven load may cause older residual current circuit breakers to trip. Here a modern make of residual current circuit breaker is to be used that will tolerate such asymmetries during the switch-on process.

2.2.4. **Surrounding area**

TopCon TC.GSS power supplies are generally forced air cooled. Despite the very high efficiency, a power loss occurs in the components that must be dissipated in the form of heat to the surroundings. The energy is dissipated with the aid of forced ventilation to the rear of the TopCon TC.GSS power supply.

It is to be ensured that the rooms in which TopCon TC.GSS power supplies operate are cool and therefore the heat produced can actually be removed.

- Active cooling is, however, generally unnecessary.
- The forced ventilation discharges air from the rear side of the TopCon power supply.

It is to be ensured that there are no undesirable effects (e.g. stirring up of dust or sand, deformation due to the action of heat etc.) due to the flow of air and the heat, which at high load may be powerful.

On TopCon models with the water cooling option, a large portion of the power loss produced is dissipated via the cooling circuit.

Here it is to be ensured the cooling liquid feed is not too warm. Further requirements on the cooling liquid are given in the option description from p. 70.
2.2.5. Transport area

TopCon power supplies are always supplied with 2 strong carrying handles (steel sheet). These handles are inserted in the slots in the side of case and make it possible to transport the device easily.

![Attaching the carrying handles to transport a TopCon power supply.](image)

Due the high weight it is advisable to carry the device between 3-4 people and whenever possible to use a trolley.

Remove the carrying handles after transporting the TopCon power supply and store them in a safe place.
**On lifting the system using a crane:**

In any circumstance it is recommended to attach blocks of wood to the corners of the cabinet to prevent twisting/distortion of the cabinet structure (see Fig. 10).

![Fig. 10](image)

- Usage of blocks of wood as protection against mechanical damage (lifting using 2 (better 3) carrying straps)

- It is imperative you remove all cable connections prior to moving the system!

- Note that between switching off the power supply and disconnecting the power cables on the output side, it is necessary to wait at least 15 min for discharging.

- Keep all doors closed during the transport of cabinets.

- Pay attention to protruding parts such as main switch, controls and fan covers. They must not be damaged by transport aids (straps, blocks of wood, etc.).
2.2.6. **Area related to interaction with the system**

Compliance with the design data for the specific system is a prerequisite for malfunction-free operation.

Load systems can have significant effects on the power source. The following points are to be noted:

1. The maximum voltage specified is not allowed to be exceeded.
2. Protective measures must be provided against voltage spikes on the load side and their function must be monitored (voltage spikes could damage the filter capacitors and semiconductors in the system).
3. Periodic overcurrents are to be avoided.
4. The DC ripple currents produced on the load side are to be monitored to avoid overloading filter capacitors; in case of doubt ask the manufacturer.

The system is always to be operated within the permissible temperature range. High temperatures will reduce the service life of various modules.
2.3. Safety pictograms used

Important information in these operating instructions is marked with the following symbols:

<table>
<thead>
<tr>
<th>Hazard and warning information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pictogram</strong></td>
</tr>
<tr>
<td>![DANGER]</td>
</tr>
<tr>
<td>![WARNING]</td>
</tr>
<tr>
<td>![CAUTION]</td>
</tr>
<tr>
<td>![CAUTION]</td>
</tr>
</tbody>
</table>

Table 7  Basic hazard and warning information.

<table>
<thead>
<tr>
<th>Further warning and hazard information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pictogram</strong></td>
</tr>
<tr>
<td>![DANGER]</td>
</tr>
<tr>
<td>![DANGER]</td>
</tr>
</tbody>
</table>

Table 8  Symbols included in the table can be used for more specific depiction of warning information from Table 7 "Basic hazard and warning information".
## Instructions

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Exclamation Mark" /></td>
<td>Important information</td>
</tr>
</tbody>
</table>

Table 9  Mandatory signs that are important for the operation of the device or the software

## General notes

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Light Bulb" /></td>
<td>Tip, for working efficiently with the device.</td>
</tr>
</tbody>
</table>

Table 10  Additional information, so that you can find possibly important information quickly.
3. Layout and function

Overview of the function

The development, optimisation and testing of modern energy storage systems is increasingly demanding programmable active feed/regeneration systems. More and more, significant amounts of energy are handled such that the dissipative conversion into heat losses does not represent a sensible alternative to power regeneration.

The TopCon TC.GSS series is the first fully digital power supply that controls both energy directions for feeding the load and regeneration from the load.

Examples of possible applications:

- Testing and evaluating battery systems
- Developing and debugging drive trains
- Simulation of on-board power systems for road vehicles and aircraft
- Test systems for electrical propulsion drives, lifts, cranes, light railways
- Evaluation and tests on hybrid concepts
- Electrical processes in process engineering

Topology – inside the device

The new device series is based on the latest concepts and by means of the multiple utilisation of the power stages ensures optimum performance and compactness. The high frequency regeneration inverter/rectifier eliminates the familiar problems with passive 6-pulse rectifiers during feeding operation (PFC functionality). Due to the medium frequency transformer coupling, complete isolation between mains and DC load circuit is achieved.
4. Controls and displays and operating modes

4.1. Controls and displays

4.1.1. Elements of the standard interface

Fig. 11 Standard controls on the front side of the device.

<table>
<thead>
<tr>
<th></th>
<th>Standard controls (cf. Fig. 11)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Device address selection switch</strong></td>
</tr>
<tr>
<td></td>
<td>For multi-unit operation</td>
</tr>
<tr>
<td></td>
<td>Standard: covered by plastic caps</td>
</tr>
<tr>
<td></td>
<td>AH: Upper address range</td>
</tr>
<tr>
<td></td>
<td>AL: Lower address range</td>
</tr>
<tr>
<td>2</td>
<td><strong>RS-232, interface</strong></td>
</tr>
<tr>
<td></td>
<td>For operation via a PC using the TopControl application</td>
</tr>
<tr>
<td></td>
<td>see software manual chapter 7.2.5, page 131.</td>
</tr>
<tr>
<td>3</td>
<td><strong>DEVICE, LED indicator</strong></td>
</tr>
<tr>
<td></td>
<td>Indication of the device status</td>
</tr>
<tr>
<td></td>
<td>Green: POWER</td>
</tr>
<tr>
<td></td>
<td>Yellow: STATUS/WARNING</td>
</tr>
<tr>
<td></td>
<td>Red: ERROR</td>
</tr>
<tr>
<td>4</td>
<td><strong>CONTROL, LED indicator</strong></td>
</tr>
<tr>
<td></td>
<td>Green LED illuminates in front of the related label for the operating state:</td>
</tr>
<tr>
<td></td>
<td>VOLTAGE: Voltage control</td>
</tr>
<tr>
<td></td>
<td>CURRENT: Current control</td>
</tr>
<tr>
<td></td>
<td>POWER: Power control</td>
</tr>
</tbody>
</table>

Table 11 Overview of the standard controls.
4.1.2. Controls on the Human Machine Interface (option HMI)

Fig. 12 Controls for the optional HMI (or the RCU).

<table>
<thead>
<tr>
<th>HMI controls (cf. Fig. 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> LC display</td>
</tr>
<tr>
<td>Indication of the actual device settings and various menus</td>
</tr>
<tr>
<td><strong>2</strong> &lt;JogDial&gt;, rotary selector switch</td>
</tr>
<tr>
<td>For the selection of menu items and scaling of parameters</td>
</tr>
<tr>
<td><strong>3</strong> &lt;DISPLAY&gt;, button</td>
</tr>
<tr>
<td>Return to the last interactive display used</td>
</tr>
<tr>
<td><strong>4</strong> &lt;ESC&gt;, button</td>
</tr>
<tr>
<td>Active on main screen and system screen</td>
</tr>
<tr>
<td><strong>5</strong> &lt;MENU&gt;, button</td>
</tr>
<tr>
<td>Opens the main menu.</td>
</tr>
<tr>
<td><strong>6</strong> &lt;ON/OFF&gt;, switch</td>
</tr>
<tr>
<td>ON: Green LED illuminated. On reaching the operating state the output value set is present on the device output.</td>
</tr>
<tr>
<td>OFF: Green LED is off, device output is electrically isolated.</td>
</tr>
<tr>
<td><strong>7</strong> &lt;REMOTE&gt;, switch</td>
</tr>
<tr>
<td>Change over as to whether the TC.GSS power supply is to be remotely controlled.</td>
</tr>
<tr>
<td>Deactivated: Red LED off. HMI is ready for entries.</td>
</tr>
<tr>
<td>Activated: Red LED illuminated. HMI is remotely controlled, only indicates the device state.</td>
</tr>
<tr>
<td><strong>8</strong> &lt;NEXT&gt;, button</td>
</tr>
<tr>
<td>In case of two-page menus for data entry used to jump to next page.</td>
</tr>
</tbody>
</table>

Table 12 Controls on the HMI or RCU. |
For detailed information on the usage of the HMI (or RCU) see chapter 7.3, page 132
4.2. Operating modes

4.2.1. Feeding and regenerative operation

The digitally controlled TC.GSS power supply is a bidirectional electrical power supply that provides two operating modes in the four quadrant field. Feeding and regenerative operation.

**Feeding operation (Q1):**

Feeding operation is achieved via positive set values for DC current and positive DC voltage.

The energy flows from the electrical supply system to the item under test (load).

**Regenerative operation (Q4):**

Regenerative operation is achieved via a negative set value for the DC current and a positive set value for the DC voltage. Due to the negative current the power is also negative.

The energy flows from the item under test (load) to the electrical supply system.

**Multi-unit system operation**

If several TC.GSS power supplies are utilised in a multi-unit system, the overall system is controlled by a master device. Multi-unit operation is possible for Q1 and Q4 operation.

**Operation**

All set values can be specified either via the operating panel HMI (option), from an external PC using the TopControl application or using an analogue interface.
4.2.1.1. **Q1 operation – operating states**

Positive flow of current: current flows from the power supply to the load (positive current)

<table>
<thead>
<tr>
<th>Set values for Q1 operation</th>
<th>Voltage reference value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage set value $U_{REF}$</td>
<td>Value range: (0 \ldots U_{\text{Nom}}); $U_{\text{Nom}}$ is the device-specific limit (for continuous load).</td>
</tr>
<tr>
<td>Current set value $I_{REF}$</td>
<td>Current reference value.</td>
</tr>
<tr>
<td></td>
<td>Value range: (0 \ldots I_{\text{Nom}}); $I_{\text{Nom}}$ is the device-specific limit (for continuous load).</td>
</tr>
<tr>
<td>Power set value $P_{REF}$</td>
<td>Power reference value.</td>
</tr>
<tr>
<td></td>
<td>Value range: (0 \ldots P_{\text{max}}); $P_{\text{max}}$ is given by the power characteristics of the device.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q1 REF</th>
<th>I (_{cv})</th>
<th>cp</th>
<th>cc REF</th>
<th>U (_{REF})</th>
<th>P (_{max})</th>
<th>I (_{Nom})</th>
<th>U (_{Nom})</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 13  Set values for Q1 operation.

Controller behaviour in Q1 operation at different operating points.

The operating points are examples for different areas within the operating characteristic.

- Operating point -1-  
  Voltage control $cv$ with a $U_{\text{Load}}$ limit at $U_{REF}$ or current control $cc$ with an $I_{\text{Load}}$ limit at $I_{REF}$.

- Operating point -2-  
  Voltage control $cv$ with a $U_{\text{Load}}$ limit at $U_{REF}$ or power control $cp$ with a $P_{\text{Load}}$ limit at $P_{REF}$.

- Operating point -3-  
  Voltage control $cv$ with a $U_{\text{Load}}$ limit at $U_{REF}=U_{\text{Nom}}$.

- Operating point -4-  
  Power control $cp$ with a $P_{\text{Load}}$ limit at $P_{REF}=P_{\text{max}}$.

- Operating point -5-  
  Current control $cc$ with an $I_{\text{Load}}$ limit at $I_{\text{max}}$. 

4.2.1.2. **Q4 operation operating states**

Negative flow of current: current flows from the load to the power supply

### Table 14  Set values for Q4 operation.

<table>
<thead>
<tr>
<th>Set values for Q4 operation</th>
<th>Voltage reference value. Value range: $0 \ldots U_{\text{Nom}}$; $U_{\text{Nom}}$ is the device-specific limit.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage set value $U_{\text{REF}}$</td>
<td>Current reference value. Value range: $-I_{\text{max}} \ldots 0$; $I_{\text{max}}$ is the device-specific limit.</td>
</tr>
<tr>
<td>Current set value $I_{\text{LimitQ4}}$</td>
<td>Power reference value. Value range: $-P_{\text{max}} \ldots 0$; $P_{\text{max}}$ is given by the power characteristics of the device.</td>
</tr>
<tr>
<td>Power set value $P_{\text{LimitQ4}}$</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 13**

Controller behaviour in Q4 operation at different operating points.

The operating points are examples for different areas within the operating characteristic.

- **Operating point -1-**: Voltage control cv with a $U_{\text{Load}}$ limit at $U_{\text{REF}}$ or current control cc with an $I_{\text{Load}}$ limit at $I_{\text{LimitQ4}}$.
- **Operating point -2-**: Voltage control cv with a $U_{\text{Load}}$ limit at $U_{\text{REF}}$ or power control cp, from $P_{\text{Load}}$ to $P_{\text{LimitQ4}}$.
- **Operating point -3-**: Voltage control cv with a $U_{\text{Load}}$ limit at $U_{\text{REF}}=U_{\text{NOM}}$.
- **Operating point -4-**: Power control cp, from $P_{\text{Load}}$ to $P_{\text{LimitQ4}}=P_{\text{max}}$.
- **Operating point -5-**: Current control cc with an $I_{\text{Load}}$ limit at $I_{\text{LimitQ4}}=I_{\text{max}}$.
• Operating point -6-:
  Current or voltage control.
  In the area of operating point -6- the load current is reduced with-
in the device at low load voltages $U_{\text{Load}}$.

**Dynamic consideration of the control error at the set value limit**

**Decision as to which control is used.**

There are 3 control types in the power supply:

• Voltage control
• Current control
• Power control

Which control is used is explained in the following sketch of the prin-
    ciple of operation.

![Control principle](image-url)

Fig. 14 Control principle – example with 2 controllers and their manipulated value $u$

The decision in limit cases as to which controller defines the manipula-
ted value $u$ is decided via the magnitude of the manipulated value $u$.

• If the difference between the manipulated value $u$ and the con-
trolled value $y$ $|u_1-y| > |u_2-y|$ control is via controller 2.
• If the difference between the manipulated value $u$ and the con-
trolled value $y$ $|u_1-y|< |u_2-y|$ control is via controller 1.
The following cases are defined by the properties of the load connected and the operating mode:

- **Actual value ≤ reference value:**
  Depending on which control difference is smaller the following occurs:
  Voltage control cv with a $U_{\text{Load}}$ limit at $U_{\text{REF}}$ or
  current control cc with an $I_{\text{Load}}$ limit at $I_{\text{REF}}$ or
  power control cp with a $P_{\text{Load}}$ limit at $P_{\text{REF}}$

- **Actual value > reference value:**
  The control does not allow the reference value to be exceeded. For example, the voltage control attempts to maintain $U_{\text{Load}} = U_{\text{REF}}$. During this process the load current $I_{\text{Load}}$ can also be negative until the current limit $I_{\text{LimitQ4}} = I_{\text{max}}$ or the power limit $P_{\text{LimitQ4}} = P_{\text{max}}$ is reached. Change from Q1 to Q4 operation.

**Q4 operation: example case for load voltage $U_L$ with reactive loads:**
At $I_L = I_{\text{LimitQ4}}$, the current control starts to limit, during this process $U_L$ increases.

- If $U_L \leq U_{\text{Nom}}$ the current control cc remains with $I_{\text{LimitQ4}}$ as the limit.
- If $U_L > U_{\text{Nom}}$ voltage control cv with the device safety limit $U_{\max} = 1.1 \times U_{\text{Nom}}$.
  If $U_{\max}$ is reached, the device switches off for safety reasons.
4.2.2. Setting operating states

4.2.2.1. Setting the set values via the TopControl application

For further information on the usage of the software, see software manual chapter 7.2.5, page 131

Fig. 15  <CONTROL> tab - TopControl application window

Procedure

- Set the required voltage -1-.
- Set the required set values for current and power -1-. “+” sign = Q1 operation; “-” sign = Q4 operation
- For Q4 operation set the current set value ILimitQ4 and the power set value PLimitQ4 -4-.
- Start the flow of energy between the AC side and DC side using <VOLTAGE ON>. 
4.2.2.2. Setting set values via HMI

For further information on the operation of the HMI see chapter 7.3, page 132.

The specification of the parameters using the HMI is only fully suitable for Q1 operation.

For Q4 operation it only possible to specify set values for the current, voltage and power, but not for the limit values.

![Output settings](image)

Fig. 16  Output settings display - HMI window

Procedure for Q1/Q4 operation

- Set the required voltage -1-.
- Set the required set values for current and power -2-.
  “+” sign = Q1 operation; “-” sign = Q4 operation
- For Q1 operation set the corresponding limit values for the power -3-.
- Start the flow of energy from the AC side to the DC side using the <ON/OFF> switch on the HMI panel.

4.2.2.3. Setting set values via the analogue interface X105

For further information on the operation of the device via the analogue interface X105 see chapter 7.2, page 127.
4.3. Single device operation – special aspects

4.3.1. Sense connection

To compensate for the voltage drop over the load cables, TopCon power supplies have a “Sense” connection feature. The voltage can be measured directly at the test specimen and controlled more accurately.

If this sense function is not required, the connection is simply left unconnected.

Modifications and restrictions apply for multi-unit systems. First read this section to become familiar with the principle. You will find a further description on the usage of the function in multi-unit systems in the chapter on multi-unit systems.
(See chapter 4.4.2.1, Seite 57).

Characteristics of the sense function

On the usage of the sense function the following characteristics apply to the overall system:

- The controller compensates for losses that result in particular due to high load currents and high cable resistances.
- The load cable may be interrupted in operation.
- The maximum voltage compensation is adjustable.
- The voltage difference between device output and sense sensor can be monitored
  TopControl: Voltage sensing - Error level.
  The device will shut down with an error message if the limit is exceeded.

![Fig. 17 Connection of load without/with sense functionality.](image)
Connection cables

On selecting a sense cable you must take into account the following:

- **Cable cross-section: 0.5 mm², per cable**
  Single cables are mostly adequate.

- **Cable resistance: can be ignored**
  Only a low current flows through the sense cable. (OP-Amp input)

- **Voltage class**
  The sense cable must correspond to the voltage class of the device. (In particular from 800 V output voltage, as many cables are not approved for 800 V).

- **EMI shielding/coupling of interference**
  Use shielded cables to prevent the coupling of electrical interference onto the sense input.

  Increase the interference immunity by means of simple measures:

  - Simply twist the sense cables.
  - Lay the sense cables physically separate from power cables.

Software requirements

The following conditions must be met for the sense function to be supported and so that it can be activated.

- **Main DSP firmware:** from V4.11.33
- **TopControl application:** from V4.01.12
- **User rights for the activation of the sense function in the TopControl application:** “Advanced User” see software manual chapter 7.2.5, page 131
- **Connection must be established between TopCon TC.GSS power supply and TopControl application,** see software manual chapter 7.2.5, page 131
- **State:** “VOLTAGE_OFF”
  The sense function can only be activated if there is no voltage present on activation.
Sense activation/deactivation in the TopControl application

The sense function can be found on the <CONFIG> -1- tab, and the parameters defined in the “Voltage sensing” -2- group.

The entire function is activated/deactivated via the “Use sense input” -3- check box.

For information on the significance of the parameters see software manual chapter 7.2.5, page 131.

Fig. 18  Configuration of the sense function in TopControl.

Sense actual value indication

On the activation of the sense function, the following indications alternate:

- <CONTROL> tab
  The labels “Output Voltage” -1- and “Output Power” -1- change to “Sense Voltage” -2- and “Sense Power” -2-

Fig. 19  Indication change between output voltage and sense voltage.

- <STATUS> -3- tab
  Along with the indication of the output values -1- the sense actual values -2- are also displayed.

Fig. 20  Indication of the output values.
Sense configuration

The sense cables are connected directly across the load. Here it is allowed to install a switch (contactor) -2- in the load circuit. The maximum output voltage $U_{out}$ can be configured via the software. The output voltage can be limited via the value configured.

For further information on the significance of the parameters, see software manual chapter 7.2.5, page 131

Output of the sense voltage via the analogue interface X105

With the sense function activated, the analogue sense voltage actual value can be used for the indication via the analogue interface X105.

For further information on the pin definition of X105 see chapter 10.1.4.6, page 188.
Sense function indication change

- **On the <CONTROL> tab**
  If the corresponding sense actual values cannot be achieved, the sense indication (voltage or power) changes from red (normal state) -1- to yellow -2-.

  ![Fig. 22](image)
  **Indication of the sense actual values. Example voltage value in normal state -1- and actual value is not reached -2-.**

- **On the front panel**
  The related LED on the front panel of the TopCon TC.GSS power supply starts to flash.

  ![Fig. 23](image)
  **Flashing LED with the sense function VOLTAGE LED -1-, POWER LED -2-**

The following cases will produce an indication change:

- **Max voltage drop**
  The value set on the <CONFIG> tab <Max voltage drop> is insufficient to compensate for the voltage drop over the load cable.

- **The required sense voltage is not reached**
  The maximum module voltage allowed is insufficient to achieve the required sense voltage.

- **The required sense power is not reached**
  The maximum module power allowed is insufficient to achieve the required sense power.
4.3.2. CAN communication (X101/102)

TopCon power supplies that are operated in a multi-unit system require system-internal communication via the related interfaces X101/X102.

The tasks of the individual TopCon power supplies and their peripheral modules, e.g. RCUUs and series controllers are controlled via the CAN communication. At the same time the CAN communication is used for communication between the system master and the slaves assigned.

The interfaces X101 and X102 have the following tasks:

- CAN interface, for the communication
- Interlock connection

The related interface must always be “terminated”, i.e. fitted with the related dummy plugs or a bus connection.

4.3.2.1. Assignment of interface and dummy plug

![Diagram of CAN communication interfaces](image)

**Fig. 24** Schematic illustration of the D-Sub dummy plugs used with their labelling.

<table>
<thead>
<tr>
<th>Dummy plug</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1 | Interlock connector, D-Sub, 25-pin (dummy plug)  
Label: “X105; Interlock CTR 4”  
Is connected on the rear side of all devices to interface X105. |
| 2 | Interlock or CAN-Term, D-Sub, 9-pin (dummy plug)  
Label: “X101; CAN TERM; Interlock CTR 4”  
Is connected to interface X101 on the rear side of the device at the start of the CAN multi-unit system. |
| 3 | CAN-Term, D-Sub, 9-pin (dummy plug)  
Label: “X101; CAN TERM;”  
Is connected to interface X102 on the rear side of the device at the end of the CAN multi-unit system. |

*Table 15*  Dummy plugs and their labelling.

Only one CAN-Term is allowed to be connected to a single device. Independent of whether X101 or X102 is used.
4.3.2.2. Establishment of communication connection
TopCon with/without HMI and RCU

In the following the configuration of a TopCon power supply and its peripheral devices is considered.

With the possible combinations of HMI and RCU, there are 4 standard configurations for a TopCon power supply.

For further information on multi-unit systems with at least 2 or more TopCon TC.GSS power supplies, see from chapter 4.4.3, page 58.

---

![Fig. 25](image)

Fig. 25  Circuit diagram for TopCon with HMI (left) and without HMI (right).

<table>
<thead>
<tr>
<th>No.</th>
<th>Function</th>
<th>Dummy plug used</th>
<th>Device</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>“Interlock” + “CAN TERM”</td>
<td>Dummy plug X101</td>
<td>TopCon RCU</td>
<td>X101</td>
</tr>
<tr>
<td>2</td>
<td>“Interlock”</td>
<td>Dummy plug X105</td>
<td>TopCon</td>
<td>X105</td>
</tr>
<tr>
<td>3</td>
<td>“CAN TERM”</td>
<td>Dummy plug X102</td>
<td>TopCon</td>
<td>X102</td>
</tr>
<tr>
<td>4</td>
<td>“CAN CABLE”</td>
<td>---</td>
<td>TopCon RCU</td>
<td>X101/ X102</td>
</tr>
</tbody>
</table>

Table 16  Allocation of components to chapter 4.3.2.1, page 42.
4.3.3. Interlock output inhibit

TopCon TC.GSS power supplies have a feature for rapidly inhibiting the output using an interlock signal.

All external EMERGENCY STOP contacts must close the interlock circuit for operation to be possible.

![Interlock circuit diagram](image)

**Fig. 26** Example interlock circuit on the interface X105.
- 1- External EMERGENCY STOP button with internal voltage source.
- 2- External EMERGENCY STOP switch with external voltage source.

With interrupted interlock circuit

- The power stage is switched off directly via a hardware link.
- The controller remains switched on.
- The device changes to the state: “Error”.

To work using the TC.GSS power supply (or a system with TopCon modules), check that the interlock circuit is actually closed.

Ensure that the correct dummy plug has been used for the termination of the interface X101.

For further information see chapter 4.3.2.1, page 42.

The description of the interlock circuit for multi-unit systems is different due to the utilisation of the interface X102 for the different devices in the system.

For further information see Fig. 31, Seite 59.
4.3.4. **Interlock circuit with X101 and X105**

**Ring structure of the interlock circuit**

The interlock circuit makes it possible to setup a safety infrastructure. The basis for the function is an electrical ring structure that must be closed for operation.

Safety elements -2- (e.g. EMERGENCY STOP buttons) can interrupt the ring and as a result switch off the TopCon power supply.

For higher safety requirements, e.g. safety class 1, the option: ISR (Integrated Safety Relay) is available. For further information see chapter 5.2.2, on page 76.

![Diagram](image)

**Fig. 27** Explanation of function of interlock circuit for single device.

<table>
<thead>
<tr>
<th>Connection of the interlock circuit</th>
</tr>
</thead>
</table>
| 1 | Dummy plug X101  
Safety circuit is closed using a jumper.  
Terminating resistor for the CAN bus |
| 2 | External EMERGENCY STOP button |
| 3 | Dummy plug X105  
Safety circuit is closed using a jumper. |

Table 17 Connection of the interlock circuit
Interfaces used for the interlock circuit

- **X101/X102**
  Suitable for external **EMERGENCY STOP button**.
  In multi-unit systems the interlock circuit is interrupted immediately on the operation of an EMERGENCY STOP. All devices in the multi-unit system are shut down simultaneously.

- **X105**
  Suitable for an external **EMERGENCY STOP button on a single device**. The interlock contact is interrupted on the local single device.
  In the multi-unit system the shutdown signal is only passed on via the internal device communication with a delay.

To be able to place a TopCon power supply in operation, these interfaces must be connected appropriately.

**Use dummy plugs supplied!**

In the simplest configuration corresponding dummy plugs must be fitted to the two interfaces X101 and X105.
4.3.5. **Disconnecting discharge resistors - X109**

TOPCON power supplies have a multi-level concept to minimize the EMI - effects. One of these measures is the capacitive bleeding of interference frequencies by means of so-called Y-capacitors. The Y-capacitors are connecting the corresponding DC output bars with PE (protective earth).

The Y-capacitors shunt out the interference signals effectively, which produced by the internal switching, while they are isolating the DC voltage. A side effect of this circuit is, that the DC voltage, which is present between the DC bars and PE is maintained for long time when the device is switched off (VOLTAGE OFF).

Although the capacitors are of small capacitance, unintentional contact could cause an unpleasing electrical shock or sensitive measuring devices could be damaged.

With the built-in discharging resistor the Y-capacitors can be discharged, but in some applications such resistor are not permitted.

The new interface X109 allows to discharge the internal Y-capacitors of the DC terminals via an external jumper bridge.

**The external jumper is inserted**

The Y-capacitors will be discharged against earth via the discharging resistor.

**The external jumper is not inserted**

Any possible existing charge of the Y-capacitors will not be discharged against earth and will stay on a free floating potential.

**Device leakage capacitance**

The internal Y-capacitors are located at the secondary side in the DC output filter. They are placed between positive output and earth and between negative output and earth.

The capacity of the internal Y-capacitors are: 13.6 nF.

**Internal discharging resistor**

The discharging resistor is located at the secondary side in the DC output filter. It is placed at the DC output.

The resistor value is: 10.8 MΩ.
Function description

Fig. 1 Schema of a device.
- 1- Interface of the device.
- 2- External plug with the contained bridge.
- 3- Connection of the interface X109 with the inserted bridge (green).

Pay attention in multi-unit mode

A jumper is inserted

In case that is wanted to discharge the Y-capacitors Y-C₁ and Y-C₂ via the device internal discharging resistor, it is necessary to have inserted one jumper at minimum in the multi-unit system.

Several jumpers are inserted in a multi-unit system

It is possible to insert several jumper in a multi-unit system.

Possible multi-unit modes:

- Devices in parallel
- Devices in serial
- Devices in matrix connection

Pay attention that according to the multi-unit mode the values of the total capacity and the value of the total resistance may change.
4.3.6. Internal system status and troubleshooting

This section explains the internal control processes. It will help you to better understand the system messages, in particular warnings and error messages provided by the device in various ways.

4.3.6.1. Monitoring device-internal processes

The internal processes are monitored using a state machine. For the correct starting and during the operation of the device, the state machine works through the following tasks:

- The device self-test is started.
- The charging of the intermediate circuit is monitored.
- It reacts to user commands.
- Warning and error flags are polled and the resulting state changes are made.
Device states

As a consequence there exist different device states:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_POWERUP</td>
<td>Initialisation phase, CAN login, all modules asynchronous</td>
</tr>
<tr>
<td>ST_READY</td>
<td>All modules ready, output electrically isolated, fans off</td>
</tr>
<tr>
<td>ST_RUN</td>
<td>Output live, controlled to set values, fans on</td>
</tr>
<tr>
<td>ST_WARN</td>
<td>As for ST_RUN, at least one warning flag set</td>
</tr>
<tr>
<td>ST_ERROR</td>
<td>Error in at least one module, output electrically isolated, fans off¹</td>
</tr>
<tr>
<td>ST_STOP</td>
<td>Stop state for software update</td>
</tr>
<tr>
<td>FATAL_ERROR</td>
<td>Internal communication failed</td>
</tr>
</tbody>
</table>

Table 18 Internal system states.¹Depending on the temperature, the fans may continue to operate at reduced speed.

The device state is output to the exterior on the following interfaces:

- Device and control/LEDs (light emitting diode on the front panel)
  - Green: POWER
  - Yellow: STATUS
  - Red: ERROR
  For information on the control console see chapter 4.1, page 28.

- Digital outputs
  The relay contacts are operated in a corresponding manner and permit the connection of external status indications.
  For further information see chapter 4.3.6.3, page 52.
4.3.6.2. Indications on DEVICE and CONTROL LEDs

<table>
<thead>
<tr>
<th>State of the device</th>
<th>DEVICE and CONTROL LEDs on the front of the device</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>“READY”</td>
</tr>
<tr>
<td>Power UP</td>
<td>OFF</td>
</tr>
<tr>
<td>STOP</td>
<td>ON</td>
</tr>
<tr>
<td>READY</td>
<td>ON</td>
</tr>
<tr>
<td>RUN</td>
<td>ON 1)</td>
</tr>
<tr>
<td>warn</td>
<td>ON 1)</td>
</tr>
<tr>
<td>Error</td>
<td>ON</td>
</tr>
<tr>
<td>FATAL ERROR 5)</td>
<td>FLASHING 5)</td>
</tr>
</tbody>
</table>

Table 19  Indication of the system status via LED indication (front).
1. Flashing, if a discharge device is active.
2. One of the three LEDs, as per the actual control mode.
3. Flashing code as per the error table or warning table (see chapter on troubleshooting).
4. Flashing, if a warning is active at the same time.
5. The three LEDs are flashing together: internal communication failed.

Description of the shutdown process

Changing the position of the main switch does not shut down the TC.GSS power supply immediately, instead a shutdown process is initiated. In particular, the discharge of the internal capacitors takes a certain amount of time during which the device is still live internally and to some extent the outputs are still live.

As long as the shutdown process is running:

- The three DEVICE LEDs form a running light.
- The HMI display indicates “shutting down…”

For this reason it imperative to wait until this process is complete before undertaking further tasks on the device.

On devices with 10 and 16 kW the shutdown process is so fast that there is no indication and no delays.
4.3.6.3. **Indications via digital outputs (relays)**

The internal system status of the TC.GSS power supply is output to the exterior via the relay connections. External signalling devices or a superior system controller that monitors several devices can be connected via the relays. The device state can then be evaluated.

<table>
<thead>
<tr>
<th>State</th>
<th>RELAY 1 “OK/ALARM”</th>
<th>RELAY 2 “RUN”</th>
<th>RELAY 3 “WARN”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power UP</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
</tr>
<tr>
<td>STOP</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
</tr>
<tr>
<td>READY</td>
<td>CLOSED</td>
<td>OPEN</td>
<td>OPEN/CLOSED1</td>
</tr>
<tr>
<td>RUN</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>OPEN</td>
</tr>
<tr>
<td>warn</td>
<td>CLOSED</td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td>Error</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN/CLOSED1</td>
</tr>
<tr>
<td>FATAL ERROR</td>
<td>OPEN</td>
<td>OPEN</td>
<td>CLOSED</td>
</tr>
</tbody>
</table>

Table 20  
Indication of the system status using relays (interface X105).

1 Closed if there is a warning, otherwise open.

4.3.6.4. **Monitoring function - current monitoring concept**

The current limiting is intended on the one hand to protect the device (above all the semiconductors) against damage, on the other hand certain monitoring functions can also be used to protect the load connected.

<table>
<thead>
<tr>
<th>Monitoring</th>
<th>Protection in case of</th>
<th>Implementation</th>
<th>Time range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-circuit monitoring by IGBT driver</td>
<td>Transformer saturation, hardware faulty</td>
<td>Hardware level fixed</td>
<td>3 s – 6 s</td>
</tr>
<tr>
<td>Monitoring of ( I_{\text{Primary}} )</td>
<td>Transformer saturation</td>
<td>Hardware</td>
<td>10 s – 50 s</td>
</tr>
<tr>
<td>Monitoring of ( I_{\text{Secondary}} )</td>
<td>High load current peaks (electrical power supply or load protection)</td>
<td>Software</td>
<td>50 s – 10 ms</td>
</tr>
<tr>
<td>( I^2 t ) algorithm ( I_{\text{Secondary}} )</td>
<td>Temporary overload (electrical power supply or load protection), “fuse substitute”</td>
<td>Software</td>
<td>10 ms – as req.1</td>
</tr>
<tr>
<td>Current limiting by the controller</td>
<td>Output current too high (load protection)</td>
<td>Software</td>
<td>1 ms – □</td>
</tr>
</tbody>
</table>

Table 21  
Properties of the internal monitoring functions in the TopCon.

1 The maximum value is defined by the specific \( I^2 t \) value
4.3.6.5. Causes of errors

There are various reasons for undesired, possibly erroneous system states:

- Faulty component
- System limits are reached or exceeded.
- Application error by the user
  E.g. selected limits exceeded.

4.3.6.6. Division into group and detail errors (warnings)

To be able to troubleshoot errors as quickly and accurately as possible, the possible errors and warnings are divided into 16 group errors. Each of these group errors is in turn broken down into 16 detail errors. The list of all errors and possible rectification measures is given in the manual error list.

The group errors, detail errors and warnings are output as follows:

- Direct indication via TopControl or HMI/RCU
- LED flashing codes on the front of the device
  Group and detail errors are indicated sequentially as flashing codes on the red “ERROR” light emitting diode on the front of the device.
  Warnings are indicated via the yellow “STATUS” light emitting diode on the front panel.
  Output in the form of flashing codes is important in multi-unit systems, as in this case as a rule only one TC.GSS power supply has a HMI user interface. However, all TC.GSS power supplies have the LED indicator.

- Output via digital outputs (relays)
  For further information see chapter 4.3.6.3, Seite 52.

4.3.6.7. Error and warning indication on the front panel LEDs

The number of flashes indicates the possible reasons for the malfunction (group error and detail error). The complete flashing code comprises the following: <Flashes for group error><Pause in flashing><Flashes for detail error>

The following illustration shows a period in the indication cycle.

![Diagram of flashing code](image)

Fig. 28 Structure of the flashing code for error/warning indication via LED.
Flashing code sequence with errors or warnings

5. Error codes and warning codes are identical. All errors and warnings are output one after the other based on the scheme in Fig. 28, Seite 53.

6. After the output of the last error or warning the flashing sequence starts again with the first error or first warning.

Practical example

After switching on the TopCon Quadro power supply and setting the set values, the device is activated (On/Off). The buzzer comes on and an error code is indicated via the light emitting diodes:

Count the flashes:

- Group error code = 16,
- Detail error code = 3.

Reference to the error code list shows that an interlock error has been detected (F-2).

Note that the error coding is in hexadecimal. \( F_{\text{Hex}} = 15_{10} \), 3 is the third element in 0, 1, 2, 3....

The indication on the HMI or in TopControl is: 0... 15 or 0 ...\( F_{\text{Hex}} \). The flashing code on the “ERROR” LED does not have a zero and therefore assumes the counting order 1...16. 0 signifies a pause in the flashing.

4.3.6.8. Acknowledging an error

After the occurrence of an error, the device remains in the ERROR state until the reason for the error has been rectified (as per error list) and the error has been acknowledged.

It is possible to acknowledge an error via the following interfaces:

- HMI
  Using the <ESC> button on the front of the device

- TopControl
  Using the <Clear error> button on the <CONTROL> tab

- Analogue interface X105
  Positive edge on pin 8 with 10-24 V relative to ground
4.4. Multi-unit system

4.4.1. Introduction

Due to the fully digital control of the TC.GSS power supplies, all control signals are exchanged between the devices within a multi-unit system without losses.

Multi-unit system

A multi-unit system can only be made up of TC.GSS power supplies of the same type (model number).

The devices can be connected together in the following operating modes:

- **Serial**
  To increase the output voltage, the outputs of all devices are connected in series.

- **Parallel**
  To increase the output current, the outputs of all devices are connected in parallel.

- **Matrix**
  Some of the systems are connected as a serial multi-unit system, at least two of these serial configurations are connected in parallel.

- **Multiple load**
  Each device supplies a load and is not connected with any other device or only to one connection terminal on another device.

In principle the operating modes act on two areas:

- **Load connections**
  The outputs on the TC.GSS power supplies are connected accordingly in the serial, parallel, multiple load or in the matrix multi-unit system.
  The related total output value is distributed evenly over all TC.GSS power supplies in the multi-unit system.

- **Internal communication**
  All devices in the multi-unit system are taken into account during internal system communication by means of device addressing. Along with the TC.GSS power supplies this aspect also covers the HMI and RCU.
System communication

The system communication in multi-unit systems is ensured by the digital exchange of data (CAN). The wiring is undertaken with individual point-point connections between the devices (modules) as well using the terminating resistors at the two physical ends of the bus structure.

A multi-unit system with max. 7 devices is recommended. Theoretically up to 64 devices can be connected to the bus. From approx. 8 devices the communication is reduced. As a result, the dynamic performance of individual devices cannot be achieved with more than 8 devices.

Here it is recommended to use the Master Array Controller (MAC), for information on the realisation of larger multi-unit systems see dedicated instructions.

Device addressing

The device address comprises an upper address range (AH) and a lower address range (AL).

During the configuration of the related address range, the device type and the master-slave principle play a role, along with the type of configuration.

Master-slave principle

The set values are provided to the master device, e.g. via HMI or the PC using the TopControl application.

The master device passes on the parameters to its slaves via the internal system communication. The individual slave devices in the multi-unit system convert the set values specified into the related output values.

4.4.2. Load connection on devices in multi-unit operation

Multi-unit system supplied from the factory

The load connection is configured on multi-unit systems supplied from the factory. The minus and plus connections on the individual TC.GSS power supplies are combined to form a system load terminal. The load is connected to this load terminal.

Special aspects of the multi-unit system in relation to the interlock circuit and the sense function are taken into account.
4.4.2.1. Sense function in a multi-unit system

Configuration of the sense function

For information on the sense function and the configuration of the single device see chapter 4.3.1, Seite 37.

Serial multi-unit system

In the serial multi-unit system the sense cables are not allowed to be connected! An attempt to activate the sense function will result in an error message on the related device.

Parallel multi-unit system

The sense function can be used in a parallel multi-unit system. All devices in the multi-unit system must be connected to the sense cable connected and the sense function must be configured in the controller.

Example sense configuration in a parallel multi-unit system with two TC.GSS power supplies:

![Circuit diagram for load and sense cables in multi-unit operation](image)

Fig. 29  Circuit diagram for load and sense cables in multi-unit operation
4.4.3. Internal system communication

4.4.3.1. Hardware required for the multi-unit system

Allocation of interface using dummy plug

![Schematic illustration of the D-Sub dummy plugs used with their labelling.](image)

**Fig. 30**

<table>
<thead>
<tr>
<th>Dummy plug</th>
<th>Details</th>
</tr>
</thead>
</table>
| 1 | Interlock connector, D-Sub, 25-pin (dummy plug)  
   Label: “X105; Interlock CTR 4”  
   Is connected on the rear side of all devices to interface X105. |
| 2 | Interlock or CAN-Term, D-Sub, 9-pin (dummy plug)  
   Label: “X101; CAN TERM; Interlock CTR 4”  
   Is connected to interface X101 on the rear side of the device at the start of the CAN multi-unit system. |
| 3 | CAN-Term, D-Sub, 9-pin (dummy plug)  
   Label: “X101; CAN TERM;”  
   Is connected to interface X102 on the rear side of the device at the end of the CAN multi-unit system. |

Table 22  Dummy plugs and their labelling.

For a wiring diagram for multiple power supplies see Fig. 31, Seite 59.

4.4.3.2. Interlock circuit in a multi-unit system

If the interlock circuit is used in a multi-unit system, there are changes compared to operation using an individual power supply. The principles of function and usage with a single device are described in the interlock circuit chapter 4.3.4, page 45 and interlock output inhibit chapter 4.3.3, Seite 44.

So that a multi-unit system can also be operated with a single interlock contact, the interlock circuit for all devices in the system must be supplied from a 24 V auxiliary supply (any device).
Note that the dummy plugs for the interfaces X101/X102 have similar cases, however internally the interlock wiring is different and therefore a differentiation must be made!

Fig. 31 Interlock connection scheme for TC.GSS power supplies via the CAN cable and the related dummy plugs.
Interlock modules in accordance with Fig. 31

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>External EMERGENCY STOP button that can interrupt the interlock circuit.</td>
</tr>
<tr>
<td>2</td>
<td>Dummy plug “X101; CAN TERM; Interlock CTR 4”</td>
</tr>
<tr>
<td></td>
<td>Is connected to interface X101 on the rear side so that the interlock circuit is</td>
</tr>
<tr>
<td></td>
<td>not interrupted. (If there is no circuit -1-).</td>
</tr>
<tr>
<td></td>
<td>Dummy plug: “X101 CAN TERM”</td>
</tr>
<tr>
<td></td>
<td>Is connected to interface X102 on the rear side of the last device in the multi-unit</td>
</tr>
<tr>
<td></td>
<td>system (if there is no circuit).</td>
</tr>
<tr>
<td>3</td>
<td>Dummy plug “X105; Interlock CTR 4”</td>
</tr>
<tr>
<td></td>
<td>Is connected to interface X105 on the rear side so that the interlock circuit is</td>
</tr>
<tr>
<td></td>
<td>not interrupted.</td>
</tr>
<tr>
<td>4</td>
<td>CAN cable connects interface X102 on the first device to the interface</td>
</tr>
<tr>
<td></td>
<td>X101 on the following device.</td>
</tr>
</tbody>
</table>

Table 23   Connection of dummy plugs to the related interfaces in the multi-unit system.

4.4.3.3. **Multi-unit system with TopCon power supplies**

**Master-slave principle on power supplies in the multi-unit system**

The set values are provided to the master device, e.g. via HMI or the PC using the TopControl application.

The master device passes on the parameters to its slaves via the internal system communication. The individual slave devices in the multi-unit system convert the set values specified into the related output values.

**Limits of a multi-unit system**

- Only one master is allowed per multi-unit system.
- Per multi-unit system at full bandwidth maximum number of devices: 7
  (From 8 devices, the bandwidth can be reduced)
  Devices such as HMI or RCU also count in a multi-unit system.
- A device address is only allowed to occur once in the multi-unit system.
- Several multi-unit systems can be connected via a Master Array Controller (MAC) to form a large multi-unit system.
Display of the operating parameters for individual devices

The most important operating parameters are sent continuously by the slave devices to the master and can be displayed there, e. g., using the TopControl application.

Errors in the multi-unit system

Control of the state information in the multi-unit system:

- Slave devices follow the state of the master device.
- Each single device (module) can independently enter the “WARN” or “ERROR” state and trigger the entire system to change to this state.
- Acknowledging an error will affect the entire system.

Addressing of master and slave devices

The addresses of multi-unit system devices comprise an upper address range (AH) and lower address range (AL).

The device is defined as a master or slave device depending on the value used for the address.

- **Master device**
  - AL: 0; AH: 0
- **Slave device**
  - The value for the address is always > 0, whether in the AL or AH address range.

Addressing on power supplies in the multi-unit system

Whether the issue is a single device or a multi-unit system of TopCon, the device addresses are used to allocate the TopCon to its logical position in the multi-unit system.

The device address comprises an upper address range (AH) and a lower address range (AL).

During the configuration of the related address range, the device type and the master-slave principle play a role, along with the type of configuration.

Configuration of the addresses via the rotary switch

The device address is configured via the rotary switches. Default values are AH: 0; AL: 0
Addressing for a parallel multi-unit system

![Diagram of device addresses with 4 TopCon in parallel.]

**Fig. 33** Example definition for device addresses with 4 TopCon in parallel.
Addressing for a serial multi-unit system

Fig. 34  Example definition for device addresses with 4 TopCon in series.
Addressing for a matrix multi-unit system

Fig. 35  Example definition for device addresses with 8 TopCon in a matrix. 2 serial strings of 4 devices each are connected in parallel.

4.4.3.4. **ID addresses on several HMI/RCU (option) in a multi-unit system**

The optional display and data entry devices HMI and RCU have equal priority.

HMI devices directly installed in the power supply are not necessarily responsible for the display and entry of the data for the device. In principle all HMI devices in the multi-unit system only display the overall system parameters.

**Master-slave principle for HMI/RCU (option)**

Using the master HMI/RCU the parameters for the overall system can be displayed and changed.

**Specifications for the multi-unit system**

- There can only be one master.
- Each ID number is only allowed to occur once in the multi-unit system.
- In case of a single device combination of HMI/RCU and TC.GSS power supply, HMI/RCU must be defined as the master. This definition corresponds to ID address 1.
Addressing with HMI/RCU (option) in a multi-unit system

Whether the issue is a single device or a multi-unit system of TopCons, the device addresses for HMI/RCU are used to allocate the HMI to its logical position in the multi-unit system.

**ID addresses**
- Master HMI/RCU with ID address: 1
- Slaves with ID address: > 1
  Slave 1 = 2; Slave 2 = 3; Slave 3 = 4; etc.

**Configuration of ID addresses on the HMI/RCU**

![Configuration of ID addresses on HMI/RCU](image)

**Opening the settings menu**
- Switch on the device -1-.
- Press the <Menu> button -2-.
- Using the JogDial find the “HMI settings” -3- menu item and accept your selection by pressing the JogDial.
- Select the “HMI ident number” -4- menu item using the JogDial and accept this selection.
- Select the address ID -5-. (Master: 1, slave: > 1)
- Save the HMI settings -6-.
- Repeat the procedure for all HMI/RCUs in the multi-unit system with sequential addressing.
4.4.3.5. Examples for multi-unit system configurations of the hardware

Fig. 37  Examples for systems with corresponding system communication. Master-slave configuration with address specification and hardware configuration

<table>
<thead>
<tr>
<th>No</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1  | 2 TC.GSS power supplies  
1 master device with HMI, 1 slave device without HMI, 1 RCU |
| 2  | 3 TC.GSS power supplies  
1 master device with HMI, 1 slave device 1 with HMI, 1 slave device 2 with HMI |
| 3  | Interlock with CAN-Term  
D-Sub, 9-pin |
| 4  | CAN cable  
D-Sub, 9-pin, 2 plugs |
| 5  | Interlock  
D-Sub, 25-pin |
| 6  | CAN-TERM  
D-Sub, 9-pin |

Table 24  Description and position of the hardware for Fig. 37 oben
4.4.3.6. **Multi-unit system and TopControl application**

Only the master is configured in the multi-unit system using the TopControl application.

**Necessary conditions for configuration:**

- The master device in the multi-unit system must be connected to a PC on which the TopControl application is running.
- CAN connection to all devices in the multi-unit system see chapter 4.4.3.3, Seite 60.

**Procedure for the multi-unit system configuration using TopControl**

- On the <CONFIG> -1- tab press the <System Configuration...> -2- button.
  - The “Multi module system configuration” -3- window opens.
- Set the parameters for the multi-unit system.
  For further information on the meaning and entry of the parameters, see software manual chapter 7.2.5, page 131.
- Accept your entries using the <OK> -4- button.
  - A message appears with the rest of the procedure.
- Set up the addresses of all the devices in the multi-unit system, as per chapter 4.4.3.3, Seite 61.
- Restart all devices to complete the multi-unit system configuration. During this process switch back on all devices within 10 s. The master device last.
5. Options

5.1. Overview

Definition
Regatron considers the term option to cover characteristics that expand the functionality of a TC.GSS power supply and that can be purchased. In principle the options can be divided into 3 main groups:

- **Hardware options**
  Additional hardware that is built into the device, attached to the device, or that can be formed from device combinations (system options).

- **Software options**
  Functions that are enabled using an enable key.

- **Interface options**
  Additional hardware interfaces mostly with additional software, or protocols.

In this chapter
In this chapter options are described with a varying degree of detail:

- Frequently procured options are given special attention in this chapter.
The following options are described:

<table>
<thead>
<tr>
<th>Hardware options</th>
<th>Name</th>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid cooling</td>
<td>LC</td>
<td>5.2.1</td>
<td>70</td>
</tr>
<tr>
<td>Integrated safety relay</td>
<td>ISR</td>
<td>5.2.2</td>
<td>76</td>
</tr>
<tr>
<td>Internal resistance simulation</td>
<td>Internal Resistance Extension IRXTS</td>
<td>5.2.3</td>
<td>76</td>
</tr>
</tbody>
</table>

Table 25  Hardware and system options for TopCon TC.GSS.

<table>
<thead>
<tr>
<th>Software options</th>
<th>Name</th>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function generator</td>
<td>TFE</td>
<td>5.3.1</td>
<td>88</td>
</tr>
<tr>
<td>PV simulation</td>
<td>Solar array simulator</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SAS Control</td>
<td>5.3.2</td>
<td>91</td>
</tr>
<tr>
<td>Rechargeable battery management</td>
<td>Akku Control</td>
<td>5.3.3</td>
<td>94</td>
</tr>
</tbody>
</table>

Table 26  Software options for TopControl

<table>
<thead>
<tr>
<th>Interface options</th>
<th>Name</th>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial interface, rear side</td>
<td>RS-232 REAR</td>
<td>5.4.3</td>
<td>97</td>
</tr>
<tr>
<td>Serial interface, differential</td>
<td>RS-422</td>
<td>5.4.4</td>
<td>98</td>
</tr>
<tr>
<td>Universal Serial Bus</td>
<td>USB</td>
<td>5.4.5</td>
<td>99</td>
</tr>
<tr>
<td>Controller Area Network</td>
<td>CAN/CANOpen</td>
<td>5.4.6</td>
<td>100</td>
</tr>
<tr>
<td>Parallel IEC bus, standard 488</td>
<td>IEEE488 with SCPI command set/ GPIB</td>
<td>5.4.7</td>
<td>101</td>
</tr>
<tr>
<td>Ethernet</td>
<td>TC.Ethernet</td>
<td>5.4.8</td>
<td>102</td>
</tr>
</tbody>
</table>

Table 27  Interface options for TopCon TC.GSS.
5.2. Hardware options

5.2.1. Liquid cooling (LC)
Optionally the integrated liquid cooling on the Regatron TopCon TC.GSS can be connected to an external cooling system.

The advantages of liquid cooling:

- **Noise reduction**
  The majority of the power loss is removed via the liquid cooling. The noise emissions are reduced.

- **Greater temperature tolerance**
  The device can be used in areas with a higher ambient temperature if the cooling liquid is correspondingly pre-cooled or is connected to a larger cooling water system.
5.2.1.1. **Mechanical properties**

![Diagram showing the position of the internal thread connection.](image)

**Fig. 39** Position of the internal thread connection

<table>
<thead>
<tr>
<th>Liquid cooling connections</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Input: internal thread connection G ½&quot;</td>
</tr>
<tr>
<td><strong>2</strong> Output: internal thread connection G ½&quot;</td>
</tr>
</tbody>
</table>

Table 28 Connections on TC.GSS power supplies.
5.2.1.2. Characteristics of a water cooling circuit

General information on the heat exchanger

<table>
<thead>
<tr>
<th>Parameter</th>
<th>TC.GSS.20</th>
<th>TC.GSS.32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connections</td>
<td>On rear side of device, G 1/2&quot;</td>
<td></td>
</tr>
<tr>
<td>Cooling medium (CM)(^1)</td>
<td>Purified water, alternatively heat exchanger liquids, non-corrosive</td>
<td></td>
</tr>
<tr>
<td>Heat sink material</td>
<td>Corrosion-resistant steel</td>
<td></td>
</tr>
<tr>
<td>CM(^1) specific heat capacity</td>
<td>4.2 kJ/kgK (water)</td>
<td></td>
</tr>
<tr>
<td>Thermal rating</td>
<td>2,2 kW</td>
<td>3,5 kW</td>
</tr>
<tr>
<td>Minimum CM flow rate for dT ≤ 10 K,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dT ⊳ temp. difference between inlet and outlet temp. of the liquid cooling</td>
<td>3 l/min</td>
<td></td>
</tr>
<tr>
<td>Recommended flow rate CM</td>
<td>4 – 6 l/min</td>
<td></td>
</tr>
</tbody>
</table>

Table 29 Characteristics of the liquid cooling.

\(^1\)If you use liquid cooling with different parameter values contact Regatron support.

**CAUTION**

**Damage due to condensation!**
Damage in the device due to condensed water is excluded from the warranty.

Reason:

- **Due to cooling liquid temperatures < 15 °C.**
  (At normal atmospheric conditions:
  - ambient temperature 21 °C
  - relative atmospheric humidity ≥ 70 %.)

Avoidance:

⇒ Keep the feed temperature at a temperature level > 15 °C to avoid condensation inside the device and on the supply cable.
⇒ In case of doubt contact Regatron support.
Liquid cooling data

In general the quality of normal purified, soft and largely chlorine-free drinking water is adequate.

The installation of fine filters will keep back fine sludge particles.

Your local water utility will be able to provide detailed information on the water quality. For information on the water quality see Table 30, below.

Information on the cooling medium

The quality of the cooling medium will have a long-term effect on the system performance. Avoid the following processes by using suitable measures:

- The deposition of foreign bodies on the heat exchanger surfaces.
- Electrolytic and/or chemical corrosion.
- The deposition of fine sludge.
- Coating with foreign substances and as a result degradation of the heat transfer.

Recommended characteristics of water as a cooling medium

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Limit value with single flow[^1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ph-value</td>
<td>-</td>
<td>6 - 10</td>
</tr>
<tr>
<td>Total hardness</td>
<td>[°dH][^2]</td>
<td>6 - 15</td>
</tr>
<tr>
<td>Substances that can be removed by filtering</td>
<td>[mg/l]</td>
<td>&lt; 30</td>
</tr>
<tr>
<td>Free chlorine</td>
<td>[mg/l]</td>
<td>&lt; 0.5</td>
</tr>
<tr>
<td>Sulphate</td>
<td>[mg/l]</td>
<td>&lt; 300</td>
</tr>
<tr>
<td>Sulphide</td>
<td>[mg/l]</td>
<td>&lt; 5</td>
</tr>
</tbody>
</table>

Table 30  
Recommended water quality with liquid cooling.

[^1]: The flow is in a closed system
[^2]: °dH = German hardness figure (= 10 mg CaO/l) 
Hardness figures are dependent on the country and may therefore vary.
5.2.1.3. **Pressure drop as a function of the volume flow rate**

The maximum permissible cooling liquid pressure is 8 bar = 8000 hPa.

The pressure drops for feed pipes, manifolds and pressure and flow rate sensors are also to be taken into account.

In particular, on the parallel supply of several power supplies an appropriate safety margin is to be included.

Recommended volume flow rate -1- 4 l/min – 6 l/min.

**Graph – pressure drop-volume flow rate**

![Graph showing pressure drop as a function of volume flow rate]

Fig. 40 Pressure drop as a function of the volume flow rate.
5.2.1.4. **Connection variants – examples**

Various connections can be screwed to the power supply to suit the specific needs.

![Connection examples](image)

**Fig. 41** Connection examples

<table>
<thead>
<tr>
<th>Connection variants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Hose connection fitting</td>
</tr>
<tr>
<td>Standard hose connection for hose clip.</td>
</tr>
<tr>
<td>Male thread: G1/2&quot;</td>
</tr>
<tr>
<td>Hose diameter: Inside: 13 mm; Outside: 16 mm</td>
</tr>
<tr>
<td><strong>2</strong> L-piece</td>
</tr>
<tr>
<td>L-piece with male thread and female thread</td>
</tr>
<tr>
<td>Male thread: G1/2&quot;</td>
</tr>
<tr>
<td>Female thread: G1/2&quot;</td>
</tr>
<tr>
<td><strong>3</strong> Hose connection with union nut</td>
</tr>
<tr>
<td>For a reusable and secure hose connection.</td>
</tr>
<tr>
<td>Male thread: G1/2&quot;</td>
</tr>
<tr>
<td>Hose diameter: Inside: 13 mm; Outside: 16 mm</td>
</tr>
</tbody>
</table>

Table 31  Examples for cooling liquid connections.

**Installing a cooling liquid connection**

- Apply thread sealant to the turns on the thread to seal the connection.
  During this process follow the recommendations from the manufacturer of the sealant.
  Example: LOCTITE® 542
- Screw the connection into the 1/2" connection on the power supply and tighten.
- Fasten the pipe system.
5.2.2. Integrated Safety Relay (ISR)

Definition of applied standard


Explanation of the term ‘Performance Level PL’

Safety functions of an electrical system can be done according to several so-called safety classes, starting from simple switch-based solutions up to complex and self-monitoring safety systems. The ‘Performance Level ‘PL’ is an indicator specifying how extensively the safety-related parts of a system are performing the task. The most important factors for the PL are:

- Reliability of the used parts within the safety system (MTTFd)
- Ability of the system for self-monitoring (DCave)
- Architecture of the safety system

The reliability of used parts is defined by the parameter MTTFd and refers to the conditional probability of failure of the used parts inside each of the respective safety channels. According to the type and number of parts, a number of years can be calculated.

- For 3 years < MTTFd < 10 years, MTTFd is ‘low’
- For 10 years < MTTFd < 30 years, MTTFd is ‘fair’
- For 30 years < MTTFd < 100 years, MTTFd is ‘high’

The capability of the safety system to detect malfunctions within the safety system itself is expressed by the parameter DCave. This number is expressed by the %-ratio of:

- number of identified failures which led to an ordinary shut down
- number of all failures, including those not being identified by the system

\[ DC < 60\% \ \text{means} \ \text{DC}_{\text{avg}} = \text{Null}; \]
(System detects own malfunctions only occasionally)

\[ 60\% < DC < 90\% \ \text{means} \ \text{DC}_{\text{avg}} = \text{‘low’} \]

\[ 90\% < DC < 99\% \ \text{means} \ \text{DC}_{\text{avg}} = \text{‘fair’} \]

\[ DC > 99\% \ \text{means} \ \text{DC}_{\text{avg}} = \text{‘high’} \]
(System detects own malfunctions completely and safely)
The term is derived from the category of the safety system and relates to the type of electro-mechanical/electronic architecture of the safety system. For more details please refer to the regulations EN ISO 13849-1:2006.

If the above explained three terms are given, the Performance Level PL can be determined from the following Abb 1.

**As an example**: A safety system uses a circuit defined as **Cat 2**. The MTTFd was calculated as to be 20 years -> **MTTFd** = ‘fair’ and DC = 75% -> **DC_{avg}** = ‘low’.

The small triangle within Graph 1 shows the rating of the system as to be **PL c**.

![Graph 1: Relationship between DC_{avg}, MTTFd and Performance Level PL](image)

**Legende**

<table>
<thead>
<tr>
<th>PL</th>
<th>Performance Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTTF_d</td>
<td>Mean Time to dangerous failure</td>
</tr>
<tr>
<td>DC_{avg}</td>
<td>average Diagnostic Coverage</td>
</tr>
<tr>
<td>Cat.</td>
<td>Category</td>
</tr>
</tbody>
</table>

**Table 32**: Legend
5.2.2.1. **General function**

TopCon High power supplies TC.P and TC.GSS may be equipped with the Integral Safety Relay option ISR. Fitted with ‘restraint driven contacts’, ISR is connected to external safety switch elements providing safe concepts for emergency shut down of the power supply or system.

As an important feature, ISR is acting directly on the alimentation of the power conversion stages and blocks therefore any energy flow in an emergency case.

Integration of the ISR option is done at the time point of initial manufacturing. A later integration is possible but needs the unit to be returned to the factory.

**Function of ISR in a single power supply**

ISR is to be connected to the external ‘safety switch loop’ via the X112 interface.

If the external loop is opened, the DC-output of the power supply is powered down immediately. In the case of a TC.GSS (bidirectional power supply), the DC output as the AC input stage too are blocked in the same manner. (See also chapters 5.2.2.2)

Please note, that an ‘X112 Safety-Shutdown plug’ has to be plugged onto the X112 interface if the external safety loop is not connected.

**Function of ISR in a multi-unit power supply system**

A multi-unit power supply system may also be equipped with an external safety shutdown loop using the individual X112 interfaces. Note that all respective units have to be equipped with the ISR option. Breaking the external loop or any fault condition of an individual power supply will immediately shut down the entire system. (Refer to the application examples in chapter 3)

**REGATRON power supplies**

The above stated principle of operation is valid for TopCon TC.P. unidirectional power supplies as also for the TC.GSS bidirectional series.
5.2.2.2. **Detailed description of ISR in TopCon TC.GSS power supplies**

Due to the more complex architecture of TC.GSS bidirectional power supplies, the ISR’s have to act on several power blocks simultaneously. ISR’s block the primary and the secondary H-bridges in order to disable any energy flow whether sourcing nor sinking the load, at the same time the active mains input/output rectifier/inverter is blocked too in the same way to isolate the unit from the mains. Again, the restraint-driven signal contacts of the ISR’s transmit the state of the relays redundantly to the interface X112. Refer to Picture 3 for more details.

Please note that TC.GSS Safety Performance Level is different depending on the operation mode.

In source mode, two ISR’s break the energy flow independently and therefore a Performance Level of PL e is obtainable.

Device dependent Performance Level PL:

- **Devices with the interface labelling X112**
  In sink mode - due to technical reasons – one ISR breaks the energy flow and therefore a Performance Level of PL c is given. Of course the PL could be increased for example by adding an additional AC circuit breaker.

- **Devices with the interface labelling X112-2**
  In sink mode, two ISR’s break the energy flow independently and therefore a Performance Level of PL e is obtainable.

<table>
<thead>
<tr>
<th>Performance level vs. operation mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source mode</td>
</tr>
<tr>
<td>Sink mode</td>
</tr>
<tr>
<td>Labelling X112:</td>
</tr>
<tr>
<td>Labelling X112-2:</td>
</tr>
</tbody>
</table>

Table 33  Performance level vs. Operation mode.

<table>
<thead>
<tr>
<th>Applicationexamples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single safety loop</td>
</tr>
<tr>
<td>Double safety loop</td>
</tr>
<tr>
<td>With ext. Safety building block, double loop</td>
</tr>
</tbody>
</table>

Table 34  Application variants of safety system
Functional block diagram of TC.GSS devices with the labelling X112

Fig. 43 Functional block diagram of ISR feature in TC.GSS unit with the labelling X112.

Functional block diagram of TC.GSS devices with the labelling X112-2

Fig. 44 Functional block diagram of ISR feature in TC.GSS unit with the labelling X112-2.
5.2.2.3. **Interface X112/ X112-2**

Please note that interface X112 is available only if ISR option is built in.

![D-Sub Buchse 9pol (female)](image)

**Fig. 45** Pin layout of interface X112/ X112-2, front view

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+24VDC</td>
<td>O</td>
<td>Low voltage internal supply + 24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>2</td>
<td>RELAY&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>Coil a) of ISR relay#2</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>I/O</td>
<td>Relay contact NC</td>
</tr>
<tr>
<td>4</td>
<td>RELAY&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>Coil a) of ISR relay#1</td>
</tr>
<tr>
<td>5</td>
<td>COMMON</td>
<td>I/O</td>
<td>Common contact</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>O</td>
<td>Low voltage 0 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>7</td>
<td>RELAY&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>Coil b) of ISR#2</td>
</tr>
<tr>
<td>8</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>9</td>
<td>RELAY&lt;sup&gt;1&lt;/sup&gt;</td>
<td>I</td>
<td>Coil b) of ISR#1</td>
</tr>
<tr>
<td>Cover Shield</td>
<td>---</td>
<td>---</td>
<td>Cable screen, tied to earth (PE) internally</td>
</tr>
</tbody>
</table>

Table 35 Interface X112/ X112-2, pin assignment.

<sup>1</sup> Polarity of relay coil pins 2 and 7 resp. 4 and 9 of no importance.
**Dummy plug for interface X112/ X112-2**

A TopCon power supply equipped with ISR option needs either to be connected to an external safety loop as described above, or alternatively a dummy plug “X112 Safety-shutdown” has to be connected to interface X112/ X112-2. If the interface X112/ X112-2 is left open, the power supply will rest in the ‘Emergency OFF’ state and is inoperative.

![Diagram of dummy plug for interface X112/ X112-2]

**Adapter for equipment with an X107 interface**

Many TopCon power supplies are equipped with the ‘Single channel ISR option X107’. By the aid of a special adapter, X107 ISR equipped units may be operated together with X112/ X112-2 equipped units. Refer to picture 6 for details.

![Diagram of adapter for connecting ISR X107 units to ISR X112 units]

**Fig. 46** Dummy plug for interface X112/ X112-2

**Fig. 47** Adapter for connecting ISR X107 units to ISR X112 units.
5.2.2.4. **Application examples**

**Example 1: Category 1 PLC**

![Wiring diagram using a single pole external safety loop.](image)

---

Fig. 48  Wiring diagram using a single pole external safety loop.
Example 2: Category 1 PL c

Fig. 49 Wiring diagram using a double pole external safety loop.
Example 3: Category 3 PL e

Fig. 50  Wiring diagram using an external safety module, double pole safety loop.
5.2.3. **Internal Resistance Extensions (IRXTS)**

**Function**
The TopCon power supply can simulate the static internal resistance of a source.

**The basic problem**
Due to the digital control, the TC.GSS power supply does not have any apparent internal resistance.

**The solution**

![Diagram of internal resistance simulation](image)

**Example calculation**
The TC.GSS power supply simulates a rechargeable battery with an internal resistance $R_{\text{internal}} = 0.8 \, \Omega$ and a no-load voltage $U_L = 48 \, V$.

A load current $I = 12 \, A$ flows, the voltage at the load $U_{\text{Load}}$ is reduced by 20 % from $U_L$.

**Differentiation between cases - no-load**

- No-load voltage $U_L = U_{\text{Source}} - U_{Ri} = 48 \, V - 0 \, V = 48 \, V$
- No-load current $I = 0 \, A$

**Differentiation between cases - load**

- Voltage drop $U_{Ri} = I \times R_{\text{internal}} = 12 \, A \times 0.8 \, \Omega = 9.6 \, V$
- Load voltage $U_{\text{Load}} = U_{\text{Source}} - U_{Ri} = 48 \, V - 9.6 \, V = 38.4 \, V$
- 80 % of $U_{\text{Source}}$
**Internal resistance extension**

<table>
<thead>
<tr>
<th>Simulation options</th>
<th>Internal resistance [mΩ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard internal resistance</td>
<td>0 to 1000</td>
</tr>
<tr>
<td>With option IRXTS</td>
<td>0 to 32000</td>
</tr>
<tr>
<td>Customer request(^1)</td>
<td>Over 32000</td>
</tr>
</tbody>
</table>

Table 36  Overview of internal resistance simulation options
\(^1\) In consultation with Regatron support

You can obtain further information from your sales partner and Regatron support.
5.3. Software options

5.3.1. Function generator (TFE/TopCon Function Engine)

Introduction

The activated function generator can specify set values for voltage, current and power in the form of pre-defined or user-defined functions for the control of the TC.GSS power supply.

Here individual function blocks are combined into function sequences that can be triggered by events.

The points on the user-defined functions and the AAP characteristic curves to be used can be created and modified using TopControl or by utilising a function library (DLL).

It is possible to use the “function generator (TFE)” in the demo mode. Within the TopControl application, e.g. sequences of functions can be defined. However, the function curves can only be transferred to a TC.GSS power supply and used after the activation of this option.

For a description of the parameter entry for the function generator TFE via the TopControl application see software manual chapter 7.2.5, page 131.

For information on calling defined function sequences for the function generator via the HMI see Table 60, Seite 149.

Function Block (FB)

A function block can be formed from various base functions for voltage, current and/or output power.

The following functions for which the parameters can be set as required are available:

- Time-dependent standard functions: square, triangle, sine
- Arbitrary time-dependent functions (user-defined)
- Arbitrary functions (AAP, e.g. I = f(U))
Function Sequence (FS)

A function sequence comprises at least one function block. As a consequence a sequence has the following properties:

- Each function block contains base functions (e.g. sine wave with symmetry, offset and possibly exponential decay curve elements)
- The function blocks can be repeated 1 to n-times, or can be defined as continuous functions. In addition, the functions can be given further parameters, e.g., a pause between the repetitions.
- In the case of several reference values within a function sequence, several function blocks can be active at the same time.

→ The shortest function block defines the duration of the function sequence.
→ The pause time and the number of repetitions apply equally to all function blocks within a function sequence.

![Image](image.png)

Fig. 52 Example of the capabilities of the function generator.
- 1: Exponential envelope, specified in the TFE
- 2: Result: a sine wave function that decays correspondingly

In the example 2 repetitions have been defined.

The following events (“Trigger mode”) can trigger a function sequence:

- VOLTAGE ON (“Voltage on”)
  As soon as the output power is activated at the output of the power supply.
  Manual triggering is possible in the TopControl application or with the aid of the HMI/RCU.
- Analogue interface X105 (“High level on X105/19”)
  If there is a high level on pin 19 of the interface.
Definition of reference values prior to a trigger event

The nature of the trigger can be specified in the TopControl application and HMI/RCU. Up until the trigger event, the set values specified by the active interface apply, e.g.:

- **RS-232 interface**
  Set values defined via the TopControl application.

- **HMI/RCU**
  Set values defined via HMI/RCU.

- **Analogue interface X105**
  Set values defined via the analogue interface.

Definition of reference values after the completion of a function sequence (“After Function Sequence finished”)

After a function sequence has been completed, a reference value can be defined as follows:

- **“VOLTAGE OFF” (“Voltage off”)**
  The device output is electrically isolated.

- **Actual reference values are retained directly from the function block (“Hold level”).**

- **From the active set value interface.**
  Set values are defined via this interface.

Maximum number of function sequences in the TopCon power supply:

- **Up to 256 time-dependent standard function sequences.**

- **In the case of arbitrary time-dependent (user-defined) function sequences** the number is dependent on the number of points.
  A maximum of 1000 points is possible.

- **In the case of arbitrary function sequences (user-defined AAP)** the number is dependent on number of points.
  A maximum of 64 points is possible; these points can be distributed unevenly.

The function sequences saved in the power supply can be called via the following interfaces:

- **HMI (RCU).**

- **RS-232 interface.**
  TopControl application.
  Using custom programs via function libraries.
The parameters summarised

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value range – TopControl</th>
<th>Value range – HMI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base function</td>
<td>Sine, square, triangle, user-defined, AAP</td>
<td></td>
</tr>
<tr>
<td>Amplitude</td>
<td>0...100 %, resolution: 12 bits</td>
<td></td>
</tr>
<tr>
<td>Offset</td>
<td>Standard: 0 – 100 % Bipolar: -100 % – +100 % Resolution: 12 bits</td>
<td>Resolution: 12 bits</td>
</tr>
<tr>
<td>Symmetry</td>
<td>0...100 % (only with triangle and square)</td>
<td></td>
</tr>
<tr>
<td>Frequency</td>
<td>0.001 Hz – 1 kHz</td>
<td>0.01 Hz – 320 Hz</td>
</tr>
<tr>
<td>Exponential envelope (time constant)</td>
<td>0.1 ms – 100000 s</td>
<td>10 ms – 320 s</td>
</tr>
<tr>
<td>Rectify negative amplitude</td>
<td>Yes/no</td>
<td>Cannot be changed, Standard: no</td>
</tr>
<tr>
<td>Amplitude polarity</td>
<td>Unipolar/bipolar</td>
<td>Cannot be changed, Standard: bipolar</td>
</tr>
<tr>
<td>No. of repetitions of the base function</td>
<td>1 – 65535 or continuous</td>
<td>0 – 32000 (0 ≙ continuous)</td>
</tr>
</tbody>
</table>

Table 37 Possible function generator settings with comparison between TopControl and HMI.

Loading and saving function sequences

All the settings can be saved in the non-volatile memory (flash) and loaded again. It is also possible to set that when the power supply is started (power-up), a previously saved function sequence is loaded automatically. Several function sequences can be saved. 64kB of memory are available for this feature. Without user-defined curve shapes, up to 256 function sequences can be saved. In the case of user-defined curves (4 bytes per point) the number reduces accordingly.

The function sequences are saved in a sequence number (1...1000) that can be selected and can be called again using this number. It is also possible to call the function sequences from the HMI. On saving a function sequence via TopControl it is also possible to give an arbitrarily defined name (up to 31 characters) as well as the date and time.

Restrictions and information

The function generator makes it possible to specify complex set value curves. For the output values on the power supply to also be able to follow these set value curves, the following points are to be noted:
The gradient limiters (can be adjusted in the TopControl application on the <CONFIG> tab □ Slopes) are also active during function generator operation. If, e.g., steeper edges are defined in the function generator, it may be necessary to increase these slope values.

Small control parameters prevent fast control movements. (can be adjusted in the TopControl application <CONFIG> tab □ Controller)

The control parameters depend heavily on the load. In the specific case the current or voltage curve should be checked using an oscilloscope or the Scope function integrated in TopControl to optimally adapt the control parameters.

In addition, it is to be noted that a TopCon power supply in the basic version cannot absorb any energy from the load side, i.e. in case of set value steps the control time constant is dependent on the load impedance.

Negative set values can only be processed in combination with an AC-polarity reverse bridge or Q14 system (see options chapter 5.2, Seite 70). A TopCon power supply without AC-polarity reverse bridge interprets negative set values as zero.

5.3.2. **Solar Array Simulator (SAS) - SASControl**

**Function**

The function generator for the TopCon power supply is switched to the AAP mode with a function \( I = f(U) \) and can behave like a solar panel in accordance with this function.

By overlaying on another AAP characteristic curve, the effect of solar irradiation and temperature on the solar panel can be simulated. During this process it is possible to “softly” overlay linearly from one AAP characteristic curve to another.

The solar array simulator can be used for photovoltaic simulation (PV simulation).

**The basic problem**

On photovoltaic installations the energy from light is converted into electrical power. The DC produced is fed back to the grid via an inverter.

(Conversion of the DC from the solar panel to 230 V 1~ or 400 V 3~ AC.)

During inverter production and development the TopCon power supply can be used as a solar panel simulator for testing inverters.
The solution

Modules required for this usage

- TopCon Quadro power supply
- SASControl option

![Diagram of usage of the TopCon power supply as a test stand]

**Fig. 53** Usage of the TopCon power supply as a test stand

<table>
<thead>
<tr>
<th>Test stand - modules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> TC.GSS power supply with TC.LIN</td>
</tr>
<tr>
<td>The TopCon simulates a solar panel with its function generator TFE. The TC.LIN helps to improve the dynamic performance of the system, during the process greater accuracy is required.</td>
</tr>
<tr>
<td><strong>2</strong> Test object: inverter</td>
</tr>
<tr>
<td><strong>3</strong> Grid</td>
</tr>
<tr>
<td>The grid can be real or also be a simulation so that the test object can be operated in an environment that closely represents reality.</td>
</tr>
</tbody>
</table>

Table 38

**Improvement of dynamic performance using the TC-LIN linear series controller**

A further improvement in the dynamic performance of the system is provided by the usage of the downstream TC.LIN linear series controller. The linear series controller communicates with the TopCon power supply. While the TopCon power supply defines the signal “coarsely”, the TC.LIN modifies the output signal with high dynamic performance and accuracy (5 μs cycle time, 14.5-bit resolution). The combination of the TopCon Quadro power supply and the TC.LIN linear series controller can be used very flexibly and at the same time at high powers for the realistic simulation of small to medium solar panels.

This functionality is largely controlled from the TopControl application. Alternatively the functionality can be controlled via the DLL for custom programs.
5.3.3. **Akku-Control – rechargeable battery maintenance charging curves**

Research and development on environmentally friendly vehicle concepts is closely linked to the ability to store or temporarily store electrical energy. Electrochemical and also capacitive stores have specific applications – however a common feature is the highly dynamic usage of storage during vehicle operation.

To test the resilience of modern storage systems in relation to charging/discharge cycles and microcycles, bidirectional power supply systems are required that can apply to the stores the loads due to the cycles that occur during vehicle operation as well as boundary loads.

In the context of sensible energy management, the regenerative energy that is produced must be fed back to the supply system with high efficiency. This statement applies in general only at higher loads. On small energy stores it is often sensible to discharge using a dissipative load, because energy recovery to the grid is only economical from higher quantities of energy.

The characteristics for the rechargeable battery management in the Regatron software AccuControl are:

- Feature for charging and discharging a rechargeable battery via constant current or constant power.
- Largely arbitrarily programmable charging/discharging cycles e.g. standard curves or specified values for different rechargeable battery types.
- 8-channel long-term data acquisition for current, voltage, power, temperature (up to 4 external temperature channels), etc.
- Adaptive sampling of the measured values, with larger curve changes the measuring frequency is increased automatically (can be configured as required).

![Diagram](image)

Fig. 54  Overview of “Akku-Management” with large rechargeable batteries -1- and small rechargeable batteries -2-
5.4. Interface options

5.4.1. Functionality as a function of an optional interface

<table>
<thead>
<tr>
<th>Function</th>
<th>CAN/CANOpen</th>
<th>IEEE488</th>
<th>+MI/RCU</th>
<th>RS-232 REAR, RS-422</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read/write register (low-level function)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Read system information</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Reference values: set/specify</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Read actual values</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Read errors/warnings</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Function generator: standard functions</td>
<td>X(^1, 2)</td>
<td>X(^1, 2)</td>
<td>X(^2)</td>
<td>X(^2)</td>
</tr>
<tr>
<td>(sine, square, triangle)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function generator: AAP function call</td>
<td>X(^1, 2)</td>
<td>X(^1, 2)</td>
<td>X(^2)</td>
<td>X(^2)</td>
</tr>
<tr>
<td>Function generator: AAP function define</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>X(^2)</td>
</tr>
<tr>
<td>SCOPE function</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>X</td>
</tr>
</tbody>
</table>

Table 39  Overview of dependencies between task category and interface

1 Increased effort required.

2 Only in combination with the option FUNCGEN (TFE)...

Increased effort required.

Only in combination with the option FUNCGEN (TFE)...

### 5.4.2. Overview of possible interface combinations

<table>
<thead>
<tr>
<th></th>
<th>Analogue</th>
<th>HMI</th>
<th>RCU</th>
<th>RS-232</th>
<th>RS-232</th>
<th>RS-422</th>
<th>USB</th>
<th>Ethernet</th>
<th>IEEE488</th>
<th>CAN/CANOpen</th>
<th>Profibus</th>
</tr>
</thead>
</table>

**Table 40  Possible combinations of various interfaces**

- ![Circle]: The two interfaces are possible and function together (autonomous).
- ![Circle]: The two interfaces are not possible at the same time.
- (○): Not foreseen/possible at the moment.
- ↑: The two interfaces are possible, CAN/CANOpen interface is dominant.
- 2): External converter (not bidirectional). Functionality must be checked
- 3): External Ethernet to RS-232 converter.
- P): Only one interface is allowed to be physically active
  - E.g. A connection is made to the interface to be activated, while the inactive interface must be disconnected.
- S): Only one interface can be activated via the software.
  - The other interface is automatically deactivated.
5.4.3. RS-232 REAR interface – rear side of power supply

![RS-232 interface](image)

**Fig. 55** RS-232 REAR interface -1- in combination with other interfaces on the rear side of the device.

**Installation location:**

The interface is built into the rear side of the device. It can be retrofitted to a device or be already installed on delivery.

**Combination with other interfaces**

- The RS-232 REAR interface takes over the tasks of the RS-232 interface on the front side of the device.

**Technical characteristics**

- Type of bus connection: plug, D-Sub 9-pin
- Interface standard: in accordance with EIA-232

For technical data and information on function, see chapter 10.1.4.3, page 185.
5.4.4. **RS-422 interface – diagnostics and control connection**

**Installation location:**

The interface is built into the rear side of the device. It can be retrofitted to a device or be already installed on delivery.

**Combination with other interfaces**

- A maximum of ten RS-422 receivers are allowed to be connected to a transmitter within one transmission device.

**Technical characteristics**

- Type: designed as D-Sub socket, 9 pin
- Interface standard: ITU-T V.11

**Function**

The RS-422 interface is used for high speed data transmission over large distances.

The serial data are transmitted as a voltage difference between two corresponding wires without a reference to ground.

For each signal to be transmitted there is one pair of cores that comprises an inverted signal wire and a non-inverted signal wire that are twisted together.

The receiver only evaluates the difference between the two wires such that common mode interference up to 7 V on the transmission cable will not corrupt the data signal.

You can obtain further information from Regatron support.
5.4.5. USB interface – Universal Serial Bus

Fig. 56  USB interface -1- in combination with RS-232 REAR interface -2-.

Installation of the interfaces

The interface is built into the rear side of the device. It can be retrofitted to a device or be already installed on delivery.

Combination with other interfaces

- The interface is always supplied in combination with the RS-232 REAR interface.
- The RS-232 REAR interface takes over the tasks of the RS-232 interface on the front side of the device.

Technical characteristics

- Type: socket for USB plugs of type B (see Fig. 56 oben)
- Interface standard: USB 1.1

Function

This is a serial interface and corresponds to the functionality of the RS-232 interface. The USB interface is used for the transparent transmission of data and can as a consequence be utilised both using the DLL and directly at the low protocol level.

The USB driver for the PC included must be installed for it to be possible to detect and operate the TC.GSS power supply from the operating system.
5.4.6. **CAN/CANOpen® interface**

![CAN bus interface](image)

Fig. 57 CAN bus interface -1- in combination with RS-232 REAR interface -2-.

**Installation of the interfaces**

The interface is built into the rear side of the device. It can be already installed in a device on delivery.

Only Regatron can retrofit this interface.

**Combination with other interfaces**

- The interface is always supplied in combination with the RS-232 REAR interface.
- The RS-232 REAR interface takes over the tasks of the RS-232 interface on the front side of the device.
- An active CAN/CANOpen® interface has a higher priority than HMI/RCU control units connected and therefore implements its commands instead.

**Technical characteristics**

- Type of bus connection: plug, D-Sub 9-pin
- CANOpen protocol: CiA standard 301 V 4.02

**Function**

Unlike the internal CAN bus in the device, which is responsible for the internal flow of information in the device and that is supplied as standard, the optional CAN/CANOpen® interface is used for the connection of devices from other manufacturers.

As a real-time system the CAN bus can be used for controlled systems.

The CAN bus is a serial two-wire bus that combines a high transmission speed with the communication protocol CANOpen®. By means of its collision management a lasting communication blockage on the bus is prevented.

The utilisation of the CAN/CANOpen® interface makes it possible to connect the TopCon power supply to a type of communication network in widespread use in industry.

You will find further information in the instructions supplied with the order.
5.4.7. **IEEE488 – GPIB (General Purpose Interface Bus)**

![IEEE488 bus interface -1- in combination with RS-232 REAR interface -2-.

**Installation of the interfaces**

The interface is built into the rear side of the device. It can be already installed in a device on delivery.

Only Regatron can retrofit this interface.

**Combination with other interfaces**

- It is not possible to operate an active IEEE488 interface and the RS-232 interface at the same time.
- Combination with other interfaces is not possible.

**Technical characteristics**

- Type of bus connection: socket, Centronics 24-pin
- SCPI command set: standard IEEE488.2 expanded with TopCon control commands

**Function**

Using commercially available Centronics connectors and the IEEE488 interface, TopCon power supplies can be operated independently. During this process specific TopCon control commands are interpreted and executed on the interface board.

Using the IEEE488.2 standard SCPI command set, straightforward connection to other network devices, instrumentation and electrical devices with support for the interface is possible.

You will find further information in the instructions supplied with the order.
5.4.8. TC.Ethernet

Installation of the interfaces
The interface is built into the rear side of the device. It can be already installed in a device on delivery or retrofitted.

Combination with other interfaces
- It is not possible to operate an active TC.Ethernet interface and the RS-232 interface at the same time.
- Combination with other interfaces is not possible.

Technical characteristics
- Type of bus connection: socket, RJ45

5.4.8.1. Conditions for the Ethernet interface

Standard configuration of the interface card
- DHCP server: the card is configured for the allocation of IP addresses by a DHCP server.
- APIPA: If an address is not allocated by a DHCP server in a specific time window, the card automatically assigns itself an IP address (APIPA).

Crossover cable
The Ethernet interface card cannot switch automatically between a crossover cable and an uncrossed network cable. If the other end does not support Auto-MDI(x), you will need a crossover cable for the installation.

5.4.8.2. Installation of the device driver

Preparation
First integrate all network devices in your company’s network before you run the driver setup on the PC with the TopControl application. Make a note of the MAC addresses and the device name along with its location. You will find the MAC address on the panel on the interface card. You can then search for specific devices later.
Procedure for a static IP address or dynamic IP address on the TC.GSS power supply

- For procedure for a static IP address
- For procedure for a dynamic IP address
  see chapter 5.4.8.2, page 104.

Procedure for assigning a static IP address to the power supplies

You will find further information on the various buttons on the subsequent “TCEthernet interface” submenu in chapter 5.4.8.6, page 110.

Fig. 60 Sequence in the TopControl application

Procedure

- It is best to contact your system administrator prior to installation.
- First integrate all TC.GSS power supplies in your company’s network. The best method is to assign the IP addresses using a DHCP server.
- Start the TopControl application and in the “Window” menu item select the “TCEthernet interface...” -1- submenu item.
  ➞ The “TCEthernet discovery” windows opens.
- Mark the required TC.GSS power supply -2- in the list.
- Click the “Configure IP Settings” -3- button.
  ➞ The “Set IP Address” windows opens.
- Activate “Manual configure network Settings” -4-
  ➞ The boxes for the static IP address assignment can then be edited.
- Enter your network settings.
- Click the “Reboot” -5- button so that the new settings are applied by the network card.
Repeat this procedure for all TC.GSS power supplies.

Make a note of the IP and MAC address allocated, after you have refreshed the list.

Undertake the driver setup for each power supply using the static IP addresses in the network, as per chapter 5.4.8.2, page 104.

You have completed the setup of the static IP addresses.

Optionally you can rename the interfaces in the Device Manager or assign a new host name via the web interface.

**Driver installation with allocation of IP address and COM port**

Start the setup program “Setup.exe” on the installation CD supplied.

- Click the <Next> button
  - The “Select Device” window opens
- Click the “Refresh” button so that all devices are displayed
- Select a device (TCEthernet interface) (marked in blue).
  - All interface parameters for the setup process are automatically applied.
- Click the <NEXT> button
  - The “Describe the Device” windows opens.
Click the <Finish> button
Do not change any parameters!

The installation starts.
The installation process takes some time until it is completed.

5.4.8.3. **Indication of the Ethernet card in the Device Manager in the operating system**

- Open the Device Manager.
  - 1- Allocation of the Com port via your IP address for the interface
  - 2- Indication of the interface card in “Mehrfachadapter (seriell)”
Changing the name in the Device Manager

If the IP address is changed (e.g. by a DHCP server) the allocation of the device and COM port is lost. The following entries must be entered again in case of a new IP address.

Procedure

- Open the Device Manager.
- Click the required device under “Multiple adapter (seriell)” -1- using the left mouse button
  - Click with the right mouse button “Properties” on the context menu
  - The “Properties of TCEthernet....” -2- window opens
- Select the <Advanced> tab
- Click the <Properties> -3- button
- Select the <Properties> tab in the “Advanced Properties” window
- Type the name -4- and description -5-
- Accept your changes using “Apply” or “OK” -6-
5.4.8.4. **Adding a new COM port driver and removing an old COM port driver**

**Adding a new device**
- Start the driver setup program on the driver CD supplied.
- Select “Add a New Device” -1- in the start window.

- Proceed as in “Installation of a device driver”, see chapter 5.4.8.2, page 104.

5.4.8.5. **Removing a COM port driver**

Uninstall the IP addresses and Com ports shown in the Device Manager that have become superfluous in the “Ports” group.

- Start the setup program setup.exe on the installation CD supplied.
- The setup program detects device drivers already installed
- Select “Remove Existing Device” -2- and accept your selection using “Next”.

![Digi RealPort Setup Wizard](image)
A window for selecting from the device drivers installed opens.

- Select the required driver and accept your selection using the “Next” button
- The selected driver is uninstalled.
- The entries are removed from the system Device Manager.
- The entries are no longer available for the automatic establishment of a connection in TopControl.
5.4.8.6. TopControl submenu - TCEthernet Interfaces

![Setting up the TCEthernet interface](image)

### Entries on the TCEthernet Interfaces submenu

| 1 | **List**  
Indication of the IP address, MAC address and the name (if one has been assigned).  
TCEthernet is the product name for the Ethernet card.  
Update the list using the button -6-.  
Selected power supplies (rows) can be edited in -2- and -3-. |
|---|---|
| 2 | **<Open Web interface>, button**  
Opens in your web browser a configuration page from the Ethernet card manufacturer. You can obtain online help in English using the “Help” link.  
Access data:  
User: administrator  
Password: kilowatt |
| 3 | **“Set IP Address”, dialog box**  
Configuration of the Ethernet card selected in -1-.  
You can select between the manual and automatic allocation of an IP address. Please contact your system administrator before you make changes.  
To apply changes you must reboot the Ethernet card using -5-. |
| 4 | **“Device Information”, window**  
Network and software version information on the Ethernet interface card selected in -1-. |

Continued on next page.
Entries on the TCEthernet Interfaces submenu (continued)

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>&lt;Reboot Device&gt;, button</strong>&lt;br&gt;Reboots the Ethernet interface selected in -1-.&lt;br&gt;The power supply is not rebooted!</td>
</tr>
<tr>
<td>6</td>
<td><strong>&lt;Refresh List&gt;, button</strong>&lt;br&gt;Refreshes the list -1-</td>
</tr>
<tr>
<td>7</td>
<td><strong>&lt;Close&gt;, button for closing the window.</strong></td>
</tr>
</tbody>
</table>

Table 41 Parameters on the TCEthernet interface submenu

5.4.8.7. Connecting the power supply to TopControl

The TopControl application automatically connects to a power supply via the Ethernet after it is started.

Pay attention to the following points:

- The serial interface RS-232 is not allowed to be connected directly to a power supply.
- The power supply with the lowest COM port is selected automatically.

Connect a power supply to the TopControl application using the following console command:

`C:\Program Files\Regatron\TopControl\TopControl.exe /COMStart=5 /COMEnd=5`

In this example communication is with the device with COM port 5. “COM-Start” defines the start of the COM port search range and “COMEnd” the end of the COM port search range.

You can create a desktop shortcut for each power supply with the related console command.

In this way you can access different power supplies with a click of the mouse.
6. Installation and commissioning

6.1. Installation

6.1.1. Transport

TopCon power supplies are always supplied with 2 strong carrying handles (steel sheet). These handles are inserted in the slots in the side of case and make it possible to transport the device easily.

![Attaching the carrying handles to transport a TopCon power supply.](image)

Due the high weight it is advisable to carry the device between 3-4 people and whenever possible to use a trolley or crane.

Remove the carrying handles after transporting the TopCon power supply and store them in a safe place.

6.1.2. Building in the device

These installation instructions apply to standard TopCon TC.GSS power supplies with a complete case and internal liquid cooling with 3 fans on the rear of the device.
CAUTION  Possible damage!

- Due to soiling and foreign bodies at the installation location.
- Due to a build-up of heat.

Avoidance:

⇒ The installation location must be free of conductive and aggressive substances as well as moisture.
⇒ No foreign bodies such as drilling swarf or screws are to be allowed to fall into the system.
⇒ It imperative you observe the minimum distances during installation.
⇒ The ventilation openings on the front panel and rear wall of the devices must not be covered or sealed under any circumstances.

Case installation/delivery with case

TopCon TC.GSS power supplies are installed in standard cases or switch cabinets either separately or in multi-unit systems.

In the standard design TopCon TC.GSS power supplies are intended to be installed in standard 19" cases and switch cabinets with an external air flow. In this case they are to be placed on rails or shelves and fastened at the points provided on the front panel.

Number of screws:

- For 9 U devices typically: 6 x screws M6.

On installation in cases or switch cabinets, the following points are to be noted:

- Use robust rails or shelves (from the case/cabinet manufacturer): the cases for TopCon TC.GSS power supplies must be in contact over the full installation depth. At the rear a cross-member is to be installed for additional fastening of the power supplies.
- Suitable transport aids must be used for the installation and removal of the power supplies. E. g. fit the carrying handles supplied in the side walls of the power supplies. The power supplies are to be lifted at these handles.
Cooling

In the standard version TopCon TC.GSS are equipped with internal liquid cooling and 3 fans on the heat exchanger on the rear of the device. For this reason the supply of cooling air is to be ensured while complying with the maximum permissible temperature and humidity.

![Diagram of air passage](image)

Fig. 64 Scheme of the passage of the air on installation in a cabinet case.

<table>
<thead>
<tr>
<th>Air cooling</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Air supply</td>
</tr>
<tr>
<td>2 Air exhaust</td>
</tr>
<tr>
<td>3 Depth to the rear wall, 150 mm</td>
</tr>
<tr>
<td>4 Air short-circuit, must be prevented</td>
</tr>
</tbody>
</table>

Table 42 Schematic illustration of the cooling air flow.

For the supply and removal of cooling air, sufficiently large, suitable cases with corresponding inlet and outlet openings for the passage of the cooling air are to be used.
**Air supply -1-**: The cooling air is drawn in at the front. The air must be supplied unhindered, any air filters necessary are to be installed in the cabinet door or directly on the front of the power supplies. For an adequate supply of air, an inlet opening of at least 300 mm x 300 mm is to be provided per power supply and, if necessary, covered with a correspondingly large air filter.

**Air removal -2-**: The cooling air discharged from the power supplies at the rear. It is imperative there is adequate clearance for the passage of the air: at least 150 mm deep -3- over the full width of the power supply. The cooling air can be discharged via the roof and/or rear wall. During this process an “air short-circuit” -4- must be avoided. (Directly drawing back in discharged cooling air)

**Liquid cooling**

In the case of TopCon TC.GSS power supplies with water-water heat exchangers that you always provide enough space for the connections for your cooling system within a switch cabinet.

Further information in chapter 5.2.1, Seite 70.
6.2. Commissioning

6.2.1. General

TopCon TC.GSS power supplies are prepared so that they can be installed, wired and interference suppressed in accordance with the applicable regulations with as little effort as possible. Nevertheless, the responsibility for the compliance of systems and machines with built-in TopCon TC.GSS power supplies remains with the manufacturer of the system or machine.

On the usage of the electrical power supply in certain application areas, the related applicable standards and health and safety regulations are to be followed.

6.2.2. Safety information

Possible mortal danger due to electric shock!

Avoidance:

⇒ Never connect or disconnect electrical connections while they are live.
⇒ Do not open the device if it is in operation, as it contains live parts.
⇒ Lay cables carrying high currents using an adequate cable cross-section.
⇒ Wait min. 15 minutes!

In the devices built-in there can be dangerous voltages after switching off the mains voltage, as well as in case of loads that store energy.

⇒ Only use the devices for the intended application and type of load.

In particular, the mains voltage and load must match the information on the type plate, as well as the settings on the device.

⇒ Protection against touching the output current bars!

E.g. by fitting a suitable case.
6.2.3. **Electrical connections**

6.2.3.1. **Electrical installation – general**

Prior to installation and commissioning, these operating instructions as well as any other information and instructions are to be read carefully.

**Possible mortal danger due to electric shock!**

- Due to tampering with electrical modules

Avoidance:

⇒ The electrical installation is to be undertaken by personnel with electrical training.
⇒ Never connect or disconnect electrical connections while they are live.

**General check**

The correlation of the modules and documentation supplied must be checked:

1. Do the type plates match the order and delivery documentation?
2. Are the device nominal data suitable for the intended application?
3. Do the cables/connector supplied match the intended connections?

During the installation work, pay particular attention to the following:

1. Never connect or disconnect electrical connections while they are live!
2. Lay cables carrying high currents using an adequate cable cross-section as per VDE0110!
3. Ensure correct earthing of each power supply to a common PE rail!
4. It is imperative cable shields are connected via the cable clamps and/or connector cases to earth or the case on the power supplies using large area connections!
5. Follow measures for compliance with EMC regulations in the following section on electromagnetic compatibility Seite 118.
6. Provide safety shutdown feature (EMERGENCY STOP/interlock) and test it!
Electromagnetic compatibility

TopCon TC.GSS power supplies have interference protection and suppression filters on all power and signal connections such that, on correct installation, compliance is achieved with the applicable IEC and EN standards in relation to interference.

The following standards are applicable:

- Interference immunity: EN 61000-6-2
- Interference emission: EN 61000-6-4

For the interference protection components to be able to perform their function, the following conditions must apply:

- Large area earthing suitable for EMI.
- Shield mains and load connection. (Depending on load and installation situation)
- Connect both ends of shields to earth. (Depending on load and installation situation)

Interference immunity

The system must be fully earthed (encompassing all parts) and earthed suitable for EMI.

Correct earthing and shielding of the cable connections are key elements for interference immunity.

- All cable shields must be connected to earth potential at both ends using large area connections.
- Ideally shielded connectors are used that are earthed directly via the earthed sockets on the electrical power supply.
- Star topology earthing (suitable for EMI) of the device.

Interference suppression

TopCon TC.GSS power supplies have integrated interference suppression. For the interference protection components to be able to perform their function, the following conditions must apply:

- Large area earthing suitable for EMI.
- Shield mains and load connection. Depending on load and installation situation.
- Connect both ends of shields to earth. Depending on load and installation situation.
6.2.3.2. **Mains connection**

The mains connection is made via the terminals L1, L2, L3 and PE. The N conductor is not used and any direction of rotation is acceptable.

![Circuit diagram – mains connection to the TC.GSS power supplies.](image)

**Protection of the TopCon power supply**

- **Circuit breaker F -3-**
  The internal circuit breaker is designed for the related current and power consumption of the TopCon power supply.

- **External main switch K (option) -2-**
  The external main switch is mostly used for devices in a multi-unit system in a switch cabinet.

- **Fuse F -1-**
  In case of cable lengths over 3 m, a fuse must be included in the circuit in accordance with VDE636. The rating is to be selected as appropriate, see Table 43, page 119.

- **Cable cross-section**
  The external cables must have the necessary cable cross-section, see Table 43, page 119.

<table>
<thead>
<tr>
<th>Mains connection/ mains voltage</th>
<th>25 A</th>
<th>35 A</th>
<th>50 A</th>
<th>80 A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fuse</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400 V&lt;sub&gt;AC&lt;/sub&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Connection cross-section</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>400 V&lt;sub&gt;AC&lt;/sub&gt;</td>
<td>10 mm&lt;sup&gt;2&lt;/sup&gt;</td>
<td>10 mm&lt;sup&gt;2&lt;/sup&gt;</td>
<td>16 mm&lt;sup&gt;2&lt;/sup&gt;</td>
<td>25 mm&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Table 43 Specification of fuse and connection cross-section.
**Usage of an earth leakage circuit breaker**

If you want to use an earth leakage circuit breaker, please take note of the varying requirements for protection against fire and the protection of individuals.

Regatron recommends the usage of an earth leakage circuit breaker sensitive to AC and DC leakage currents.

**6.2.3.3. DC connection/load connection**

The output connections are laid to the rear side of the device as current bars.

For the load connection you must pay attention to the following aspects:

- Use a cable cross-section to suit the device power and nominal voltage. (See Table 44, unten.)
- Screw cable to current bars using cable lugs
  
  Hole diameter: 9 mm

Follow the standards applicable to the related application and type of cable laying. The values in the table are only a recommendation.

<table>
<thead>
<tr>
<th>Nominal voltage on DC side</th>
<th>Cross-section [mm²] – cable on DC side</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20 kW device</td>
</tr>
<tr>
<td>50 V</td>
<td>95</td>
</tr>
<tr>
<td>100 V</td>
<td>70</td>
</tr>
<tr>
<td>200 V</td>
<td>35</td>
</tr>
<tr>
<td>500 V</td>
<td>16</td>
</tr>
<tr>
<td>1000 V</td>
<td>6</td>
</tr>
<tr>
<td>1200 V</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 44  Cross-section sizing for the load cable as a function of the output voltage.

For cable lengths of more than 5 m the next size cross-section up should be selected to keep the voltage drop over the load cable in limits.
6.3. Switching on and off a TopCon power supply

6.3.1. Prior to switching on for the first time

Prior to switching on for the first time, the following points are to be checked:

- Does the information on the type plate match the mains connection and load?
- Mains connection correctly wired?
  Adequate cable cross-section used?
  For further information see chapter 6.2.3.2, page 119.
- Loads connected with correct polarity?
  For further information see chapter 6.2.3.3, page 120.
- Control signals connected correctly?
  For information on X101/X102 see chapter 4.3.2, page 42.
- For information on X105 see chapter 7.2, page 127.
- Interlock inhibit wired?
  For further information see 4.3.3, page 44.

Preparing interlock and communication bus correctly

- Connect the control interface (X105) to the 25-pin dummy plug (device rear side)
  - The CAN bus for the device communication is connected.
  - Situation: no RCU (Remote Control Unit) available.
    The communication and interlock interface (X101) on the rear side of the TopCon power supply is terminated using the “Interlock and CAN-Term” dummy plug (9-pin) (device rear side).
  - Situation: RCU (Remote Control Unit) available.
    Connect the connection cable to the communication and interlock interface (X101) on the rear side of the TopCon power supply. The other end is connected to the RCU interface (X101).
    The “Interlock and CAN-Term” dummy plug is connected to connector X102 on the RCU. (Device rear side)
6.3.2. Switching on and off a TopCon power supply

6.3.2.1. Switching on the device

- Switch on main switch.
  On the front of the TopCon TC.GSS power supply in the form of a triple switch.
  - The TopCon power supply is booted.
    The signal processor is initialised and a device self-test performed.
  - Can be seen on the HMI/RCU during the login process:
    Login: HMI login on the system
    System information screen:
    The system information screen appears for approx. 5 s and changes to the main screen.
  - At the end of the successful start process, the green “Power” LED on the front of the device illuminates.

6.3.2.2. Switching off the device

- Switch off the device via the main switch.
  - The shutdown process is indicated on the front of the TopCon power supply as a running light on the STATUS LED.
    The running light continues until the internal energy stores are discharged.
6.3.2.3. **Device self-test**

The duration of the device self-test is approx. 5 seconds. In multi-unit operation the system is also configured and the communication between the power supplies connected checked for correct function.

**Self-test reports status: “OK”**.

- READY light emitting diode (green) illuminates continuously.
- The device is ready.
- State machine changes to the “READY” state.
  For further information see chapter 4.3.6, page 49.

**Self-test reports status: “Error”**.

- Error light emitting diode (red) illuminates or flashes.
  Flashing code on the ERROR light emitting diode indicates the reason for the error.
- State machine changes to the “ERROR” state.
  For further information see chapter 4.3.6, page 49.
- If the state machine remains in the “ERROR” state after a repeated start attempt, look for the reasons for the error using the “TopControl” application and take the necessary corrective measures.

**Parameterisation**

If possible do not make any changes to the factory settings, as the factory settings take into account your needs, the operation foreseen and your individual applications in the majority of cases.

If you nevertheless need to make application-specific settings, you can make them using the TopControl application from your PC.

However, prior to changing the settings we recommend undertaking the function test described in the following and only then changing the settings. In particular for monitoring values, ramp functions or controller settings.
6.3.2.4. **Function test**

Condition for the function test:

- Mains voltage switched on.
- Connected load.

Vary the procedure depending on which interface you use.

- With analogue interface X105
  The control signal VOLTAGE_ON can be applied from a possible input device (e.g. PLC, 12 V<sub>DC</sub> power supply) via the interface X105. Set values can also be defined via this interface.
  For further information see chapter 7.4.3, Seite 160.

- With the HMI (option)
  Set values can be defined via a rotary switch on the related menu.
  Further information from chapter 7.3.4, Seite 135.

- With the RS-232 interface
  In combination with a PC and the TopControl application the set values can be defined on the <CONTROL> tab and the device switched on.
  For further information see software manual chapter 7.2.5, page 131.

Check the output voltage or current to ensure it matches the set values.

Please note that, depending on the configuration of ramp functions, the set values specified may in some circumstances only be reached after the related ramp functions/time have been completed.
Error-free state

After you have set the set values, the following occurs in the error-free state:

- The output is switched on and regulated to the related set value defined.
- The device is in the state: RUNNING. One CONTROL LED illuminates depending on the controller that is providing the limiting.
  
  CV for voltage controller
  CC for current controller
  CP for power controller

Error state

In the error state a flashing error code is output on the front via the CONTROL LED.

If there is no output voltage at the device, check the interlock circuit using the related dummy plugs.

For further information see chapter 4.3.3, Seite 44.
7. Device operation

7.1. Interface hierarchy

In principle, all interfaces have the same priority, i.e. control can be transferred to another interface at any time.

An exception is the interfaces CANOpen, USB and GPIB.

There is an interface hierarchy during the power-up process. Depending on which interface was saved previously in the device as “activated”, control is superimposed via the system state. Settings from an interface lower in the hierarchy can be overwritten by a interface higher up in the hierarchy.

Interface hierarchy during power-up

1. **HMI/RCU (optional)**
   
   All settings from interfaces lower in the hierarchy are overwritten by the HMI /RCU interface provided this interface is in the active state.
   
   In the case of multi-unit systems with several active HMI /RCU interfaces, the interface that was switched on first takes over the control. If several active HMI are switched on at the same time, the selection is random.
   
   The HMI/RCU interface can be set to “passive” such that it does not make any attempt to take control.

2. **Analogue interface X105**
   
   If the HMI is set to “passive” and there is a high level on pin 20, the analogue interface takes over control.
   
   For further information see chapter 7.2, page 127.

3. **RS-232 (TopControl application)**
   
   If the HMI and the analogue interface are not activated, the RS-232 interface takes over control.
   
   The different interfaces can be selected on this interface using a PC with the TopControl application. It is also possible to transfer set values to the TopCon.

4. **CAN/CANOpen (optional) and USB (optional) as well as GPIB (optional)**
   
   If the CAN/CANOpen interface is allocated the function of exclusive control over all interfaces, it is first in the hierarchy.
   
   Exclusive control means that a change in the interface configuration via other interfaces is no longer allowed and the analogue interface is switched off.
   
   HMI/RCU settings are overwritten.
   
   Further information can be found in the CANOpen instructions.
7.2. TopControl application

7.2.1. Software use and restrictions

The user-friendly TopControl operating and service program is included in the delivery of a device of the TopCon series.

It makes communication with the TopCon device possible. The connection is made via the RS-232 serial interface from a PC and its Windows operating system.

The functionality of TopControl includes:

- Switching the energy flow on and off, from and to the load.
- Setting the reference/set values.
- Indication of the actual values.
- Indication of warning and error states. (Including the error history)
- Display of further information on the TopCon device.
- Software oscilloscope: “Scope”. Recording and analysis of various variables (set values, actual values, system status etc.).
- Configuration of multi-unit operation.

By means of a user concept it is possible to access advanced functionality in password-protected levels:

- Online access to PID control parameters
  Adaptation of the control characteristics of the mains unit to the load-specific situation.
- Linear ramp functions.
  Programming of linear ramp functions for voltage activation and set value steps (set value gradient limiter).
- Setting the limit values.
- Adjustment, modification of internal system parameters.
- Reading the version states of the software.
- Firmware update.
7.2.1.1. **Control of the following device series**

<table>
<thead>
<tr>
<th>TopControl software and the TopCon device series</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC.P</td>
</tr>
<tr>
<td>TC.GSS; TC.GSX; TC.GXS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>TC.DSS</td>
</tr>
<tr>
<td>TC.LIN, TC.LIN.SER</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>TC.P.LIN, TC.P.LIN.S3R</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>TC.MAC</td>
</tr>
</tbody>
</table>

Table 45  TopCon device series that can be operated with TopControl.

**Adapted scope of operation of the software**

The scope of operation of the software is determined by the scope of operation of the connected device.

- It is possible that certain tabs will not be displayed.
- It is also possible that certain input and selection menus cannot be operated.

7.2.2. **Installation of the software**

TopControl is supplied with an installation program. Follow the instructions in the installation program, which will correctly install the application on the Windows system.

An older version of TopControl on the computer will be uninstalled first, and then the new version will be installed.

If older versions of the TopControl software are not uninstalled automatically, the software must be uninstalled manually. For this purpose use the operating system’s uninstall wizard.
7.2.3. Connection between the software and a TopCon device

The standard connection between a computer with the TopControl software and a TopCon device is via an RS-232 interface (standard).

CAUTION Possible damage to the RS-232 interface due to:

- Current spikes and static charging.

Avoidance:

⇒ Before making the mechanical connection, the devices connected via the RS-232 interface must not be charged with a voltage.

Conditions for a successful connection between the PC and the TopControl software and the TopCon device:

- 1:1 RS-232 interface cable (commercially available)
  The interface cable is included in the items supplied with the mains unit.
- The Rx and Tx data wires are not crossed.
- Connection of the PC’s COMx serial interface to the mains unit’s RS-232 serial interface.
- The mains unit must be connected to the electrical supply system and the circuit breaker switched on.
7.2.4. Start/communication with the TopCon mains unit

Procedure for establishing communication

- Switch on the mains unit.
- Start the TopControl PC software.
- The software searches for the COM ports from port 1 … 255. A connection is made automatically to the first TopCon power supply connected via the serial interface.
- If the TopCon mains unit is not detected by the TopControl application, the following message window appears.

![Message window, when TopControl does not recognise the TopCon device.](image)

- The software is run in the Offline mode as soon as you accept the message using the <OK> button.
- Check the RS-232 connections!
- Is the interface perhaps in use by another program or another instance of TopControl?
- You can also use a Command Line with appropriate parameters, in the control Panel, to directly connect to the desired power supply. Example: For a direct connection to a device via Com-Port 5 'C:\Programme\Regatron\TopControl\TopControl.exe /COMStart=5 /COMEnd=5' where COMStart = start of search and COMEnd = end of search.
- If the connection problem persists, please contact Regatron support.
If the communication between the TopControl software and the TopCon mains unit fails, the connection can be re-established manually.

Procedure after communication failure

- On the menu bar select <Connect> on the <File> menu.
- Or restart the TopControl application.
  - Communication is re-established.

7.2.5. Find the software manual

- Open the Submenu <Help> -1- in the menu bar.
- Select the desired manual item, to open the manual with file-type: pdf
  - DE: German language manual
  - EN: English language manual

Fig. 67  Menu bar of the Software - Help menu
7.3. HMI and RCU

7.3.1. Case designs

The HMI and RCU are available in three different forms

![Fig. 68 Installation forms for the control unit (HMI/RCU)](image)

<table>
<thead>
<tr>
<th></th>
<th>Case designs for HMI/RCU</th>
</tr>
</thead>
</table>
| 1 | **HMI, Human Machine Interface**  
   | Directly built into the front panel on the single TopCon power supply. |
| 2 | **RCU front panel, Remote Control Unit**  
   | Built into a system cabinet, as front panel with 2 U. |
| 3 | **RCU device, Remote Control Unit**  
   | Remote Control Unit is built into a dedicated case with 2 U. |

Table 46  HMI/RCU - different forms
7.3.2. **Short description/terminology**

**Function of the Human Machine Interface (HMI), option**

Clear system control is made possible by the indication on the display via text menus. Along with the entry of system parameters, the system status is also output.

HMI devices directly installed in the power supply are not necessarily responsible for the display and entry of the data for the device. In principle all HMI devices in the multi-unit system only display the overall system parameters.

**Function of the Remote Control Unit (RCU), option**

RCU devices have the same functionality as HMIs, they are a device variant with a dedicated case.

In addition, the RCUs can also have an interlock switch on the front.

**Function**

As per the analogue interface, using the HMI reference values such as current, voltage and power can be specified, the voltage switched on/off and warnings and errors acknowledged.

In addition, the HMI provides the following features:

- Plain text indication of errors and warnings.
- Error thresholds for overcurrent and overvoltage.
- Adjustment of the bandwidth of the analogue inputs and outputs (set and actual values).
- Linear internal resistance simulation.
- Selection of the active interface (analogue, HMI or RS232).
- Permanent storage of the selected settings (HMI specific settings as well as system settings).
- Setting the function and characteristics of the Versatile Limit Switch (VLS).

With TFE (function generator) option:

- Loading/activation of a function sequence in the flash.
- Changing function generator settings
  (Note: a user-defined function can only be changed using the TopControl application)
Multi-unit system

On usage in a multi-unit system, the data are forwarded from the master to the slaves and in this way an entire multi-unit system can be operated from a single HMI unit. Depending on the reference values required, the related data are forwarded via the internal communication interface (CAN bus, X101/X102) to the slaves and automatically implemented there.

In the opposite direction (= from the slaves to the master) various items of information, in particular the error and warning data are forwarded and output there.

HMI devices directly installed in the power supply are not necessarily responsible for the display and entry of the data for the device. In principle all HMI devices in the multi-unit system only display the overall system parameters.

HMI identification

All HMI or RCU must be equipped with a unique identifier (ID). Important for the sequence:

- The identifier sequence must start with 1 (for master).
- The identifier sequence must be contiguous.

7.3.3. Technical data on the HMI

The HMI comprises, as an interface component, inputs and outputs and the support interfaces: communication and electrical power supply.

<table>
<thead>
<tr>
<th>Technical data on the HMI/RCU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Electrical power supply</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Controls</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Table 47 Technical data on the HMI/RCU
7.3.4. Operation of the HMI (option)/RCU (option)

7.3.4.1. Controls on the HMI/RCU

Fig. 69 Controls for the optional HMI (or the RCU).

<table>
<thead>
<tr>
<th>Standard controls (cf. Fig. 12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 <strong>LC display</strong></td>
</tr>
<tr>
<td>2 <strong>&lt;JogDial&gt;</strong>, rotary selector switch</td>
</tr>
<tr>
<td>3 <strong>&lt;DISPLAY&gt;</strong>, button</td>
</tr>
<tr>
<td>4 <strong>&lt;ESC&gt;</strong>, button</td>
</tr>
<tr>
<td>5 <strong>&lt;MENU&gt;</strong>, button</td>
</tr>
<tr>
<td>6 <strong>&lt;ON/OFF&gt;</strong>, switch</td>
</tr>
<tr>
<td>7 <strong>&lt;REMOTE&gt;</strong>, switch</td>
</tr>
<tr>
<td>8 <strong>&lt;NEXT&gt;</strong>, button</td>
</tr>
</tbody>
</table>

Table 48 Controls on the HMI or RCU.
7.3.4.2. **HMI/RCU navigation concept**

The basic functions of the TopCon power supply can be controlled fully via the HMI or the RCU.

There are 3 different levels in the navigation within the HMI/RCU:

- **DISPLAY level**
  Indication of the most important system data in main windows. On system start the HMI is at the system level. The individual main windows can be opened one after the other using the <DISPLAY> button. Individual menu windows are also displayed at the DISPLAY level depending on the option activated. For an overview of the DISPLAY level, see Fig. 72, Seite 138.

- **MENU level**
  Menu windows have an inverse heading. The main menu window can be opened explicitly using the <MENU> button. Each individual submenu is opened using the JogDial and left again using the <ESC> button. For an overview of the MENU level see Fig. 73, Seite 139.

- **DATA INPUT level**
  You can open the data input level using the JogDial. A text box is selected by clicking the related cursor position. The value can be changed using the JogDial.

**Navigation aids within windows**

![Fig. 70 Window from the DISPLAY level](image)

<table>
<thead>
<tr>
<th></th>
<th>Navigation aids in windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Down/up arrow</strong>&lt;br&gt;The window content is longer than the DISPLAY.&lt;br&gt;The arrow direction indicates the direction of the hidden information.&lt;br&gt;Using the JogDial you can navigate in the required direction.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Cursor</strong>&lt;br&gt;Indicates the actual entry position within a window.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Links</strong>&lt;br&gt;Are mostly in a clearly separate position if there are several pages on a topic or if a window can be left using a navigation item.</td>
</tr>
</tbody>
</table>

Table 49 Navigation within DISPLAY windows
Working with the JogDial (rotary selector wheel)

Fig. 71 JogDial for navigating, accepting or setting values

<table>
<thead>
<tr>
<th>Functions of the JogDial - navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Navigate up</strong></td>
</tr>
<tr>
<td>1 The cursor on the display jumps from one entry to the next entry down as long as the JogDial is turned. On reaching the entry at the top, the cursor starts to jump from bottom to top again.</td>
</tr>
<tr>
<td><strong>Navigate down</strong></td>
</tr>
<tr>
<td>2 The cursor on the display jumps from one entry to the next entry down as long as the JogDial is turned. On reaching the entry at the bottom, the cursor starts to jump from top to bottom again.</td>
</tr>
<tr>
<td><strong>Select</strong></td>
</tr>
<tr>
<td>3 By pressing the JogDial once the actual selection (cursor position) is selected. Depending on the selection you can define a value or open a submenu.</td>
</tr>
</tbody>
</table>

Table 50 Navigation using the JogDial on the HMI menus

<table>
<thead>
<tr>
<th>Functions of the JogDial - DATA INPUT level</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Increase the value</strong></td>
</tr>
<tr>
<td>1 The value is increased as long as the JogDial is turned or until the maximum value is reached.</td>
</tr>
<tr>
<td><strong>Reduce the value</strong></td>
</tr>
<tr>
<td>2 The value is decreased as long as the JogDial is turned or until the minimum value is reached.</td>
</tr>
<tr>
<td><strong>Accept your entry</strong></td>
</tr>
<tr>
<td>3 The value entered is accepted by pressing the JogDial once and the data input mode is left for the navigation mode.</td>
</tr>
</tbody>
</table>

Table 51 Entry of parameters using the JogDial in individual menu windows

Navigation overview – display level
Fig. 72  Overview of HMI operation: DISPLAY level
7.3.4.3. **Navigation overview – menu level**

Fig. 73  Overview of HMI operation: MENU level
7.3.4.4. **DISPLAY level – windows and their information**

**During the start process**

![Diagram](image)

**Fig. 74**  Login and start information on a single device TP.C.16.52.400.S

<table>
<thead>
<tr>
<th>Login and system information – DISPLAY 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Login</strong>, read-only indication</td>
</tr>
<tr>
<td>Duration of indication approx. 5 s,</td>
</tr>
<tr>
<td>while the TC.GSS power supply is initialised.</td>
</tr>
<tr>
<td><strong>2 System info</strong>, read-only indication</td>
</tr>
<tr>
<td>Indicates following key system data -3-, -4-, -5-</td>
</tr>
<tr>
<td>Duration of indication approx. 5 s.</td>
</tr>
<tr>
<td><strong>3 Operating mode</strong>, read-only indication</td>
</tr>
<tr>
<td>Indication of the possible operating modes:</td>
</tr>
<tr>
<td>Single device</td>
</tr>
<tr>
<td>Multi-unit system</td>
</tr>
<tr>
<td><strong>4 Device parameters</strong>, read-only indication</td>
</tr>
<tr>
<td>Parameters for the maximum values that the device reaches in the hardware.</td>
</tr>
<tr>
<td>Maximum voltage $U_{\text{Max}}$, maximum current $I_{\text{Max}}$,</td>
</tr>
<tr>
<td>maximum power $P_{\text{Max}}$.</td>
</tr>
<tr>
<td><strong>5 Version information</strong>, read-only indication firmware</td>
</tr>
<tr>
<td>HMI (Human Machine Interface)</td>
</tr>
<tr>
<td>CTR (TopCon controller board)</td>
</tr>
</tbody>
</table>

Table 52  Login and device status on starting the system
Main screen – DISPLAY 1

![Diagram of main screen DISPLAY 1]

**Status line**
The system state is displayed:

- **Ready**: Device is ready for operation, the output is electrically isolated and the power semiconductor is inhibited.
- **Running**: Device is in operation, the output is providing power. If a load is connected, current flows.
- **Warning**: Device is still in operation, warning limit is exceeded, an error may be approaching, e.g. over-temperature. Indication: warning in the message bar -2-.
- **Error**: Device is not ready for operation, the output is electrically isolated and the power semiconductor is inhibited. Indication: error in the message bar -2-.
- **Stop**: Is generated by the TopControl application on an update to the firmware for the TC.GSS power supply. The control electronics are inhibited. The output is electrically isolated and the power semiconductor is inhibited. After the update the device must be switched off briefly via the circuit breaker and then switched back on again.

**Message bar**
Short description in case of error messages and warnings. E.g. “Communication” message if the interlock connector is not fitted.

**Actual values**
Indication of the actual output values: voltage U, current I and power P.

**Set values**
Indication of the reference values: voltage U, current I and power P.

**TFE display**
If the function generator option is enabled and activated, set value changes to “FGen”. The change in the indication to “FGen” appears as per the function sequence set. See DISPLAY 23, 31 function generator Fig. 82, Seite 148.

---

Table 53  Parameters on the main screen DISPLAY 1, 2

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Status: Ready</td>
<td>0.2 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15.9 kW</td>
</tr>
<tr>
<td>2</td>
<td>0.2 V</td>
<td>2 A</td>
</tr>
<tr>
<td></td>
<td>15.9 kW</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>FGen [V]</td>
<td>0.2 V</td>
</tr>
<tr>
<td></td>
<td>FGen [A]</td>
<td>2 A</td>
</tr>
<tr>
<td></td>
<td>FGen [kW]</td>
<td>15.9 kW</td>
</tr>
</tbody>
</table>

---

Fig. 75  Main screen without (DISPLAY 1), left, and with enabled and activated TFE option (DISPLAY 2), right
System screen – DISPLAY 3

1. **Ref. source**
   Indication of the interface that is specifying the set values for the TC.GSS power supply. (Can e.g. be defined by TopControl.)
   If a set value source is not defined, the active interface -2- is displayed.

2. **Active interface**, menu item
   Selection of the actual interface with which the device is to be operated.
   The selection has an effect on parameters in the system settings – DISPLAY 20, Table 56, Seite 144.
   Possible interface selections:
   - Internal: Is not used.
   - RS232\(^3\): Interface see paragraph.
   - HMI: Human-Machine-Interface
   - Analog: Interface X105, see paragraph

3. **Voltage limit**, text box [V]
   Selection of the voltage \(U_{\text{limit}}\) from which the device indicates an overvoltage error and the output is electrically isolated.
   Value range: \(0 \, \text{V} - 1.1 \times U_{\text{Max}}\); default: \(1.1 \times U_{\text{Max}}\)

4. **Current limit**, text box [A]
   Selection of the current \(I_{\text{limit}}\) from which the device indicates an overcurrent error and the output is electrically isolated.
   Value range: \(0 \, \text{V} - 1.1 \times I_{\text{Max}}\); default: \(1.1 \times I_{\text{Max}}\)

5. **Intern. resistance\(^4\)**, text box [m\(\Omega\)]
   Default: up to upper value limit 1000 m\(\Omega\).
   As an option the value limit can be extended to 32000 m\(\Omega\).

Table 54 HMI screens and menu (selection)
\(^1\) Can be expanded on customer request.
\(^2\)Active interface: defines the active control interface: the message “HMI ist passiv” (HMI is passive) means that the HMI is not the active interface or there is more than one HMI in the system and another HMI has the “master role”.
\(^3\)RS232: the selection of the RS232 menu item activates both the RS232 and also the optional RS422/USB interface. To avoid conflicts it is only allowed to use one interface.
7.3.4.5. **MENU level – windows and their information**

**Main menu – DISPLAY 10**

<table>
<thead>
<tr>
<th>Main menu - DISPLAY 10</th>
<th>Main menu - DISPLAY 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>System settings, navigation item</td>
</tr>
<tr>
<td>2</td>
<td>HMI settings, navigation item</td>
</tr>
<tr>
<td>3</td>
<td>Output settings, navigation item</td>
</tr>
<tr>
<td>4</td>
<td>Function generator, navigation item</td>
</tr>
<tr>
<td>5</td>
<td>VLS settings, navigation item</td>
</tr>
<tr>
<td>6</td>
<td>Limit settings, navigation item</td>
</tr>
<tr>
<td>7</td>
<td>Error group, navigation item</td>
</tr>
<tr>
<td>8</td>
<td>Warning group, navigation item</td>
</tr>
<tr>
<td>9</td>
<td>Save settings, menu item</td>
</tr>
<tr>
<td>10</td>
<td>System info, navigation item</td>
</tr>
<tr>
<td>11</td>
<td>&quot;Quit menu&quot;, Return to the DISPLAY level to DISPLAY 1, 2, see Fig. 75 Seite 141.</td>
</tr>
</tbody>
</table>

Fig. 77  Main menu DISPLAY10 is used to open windows for entering various options and parameters.

Table 55  Navigation items on DISPLAY10 for opening other windows.
System settings – DISPLAY 20

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Active interface</strong>(^1,2), menu item</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selection of the actual interface with which the device is to be operated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corresponds to parameters of the same name in DISPLAY 3, Table 54, Seite</td>
<td></td>
</tr>
<tr>
<td></td>
<td>142.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Passband ref. values</strong>, menu item</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cut-off frequency for the input filter for the reference values is set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Value range: 0.1 Hz – 1.6 kHz, in 15 steps.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Passband feedb. values</strong>, menu item</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cut-off frequency for the output filter for the actual values is set.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Value range: 0.1 Hz – 1.6 kHz, in 15 steps.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>&quot;<em>Quit menu</em>&quot; , Return one level up in the hierarchy.</td>
<td></td>
</tr>
</tbody>
</table>

Table 56  
\(^1\)Active interface: defines the active control interface: the message “HMI ist passiv” (HMI is passive) means that the HMI is not the active interface or there is more than one HMI in the system and another HMI has the "master role".  
\(^2\)RS232: the selection of the RS232 menu item activates both the RS232 and also the optional RS422/USB interface. To avoid conflicts it is only allowed to use one interface.
HMI settings – DISPLAY 21

1. **Buzzer**, menu item
   Built-in buzzer outputs a tone in case of an error.
   Selection: On/Off; On ≡ Buzzer tone; Off ≡ No Buzzer tone; default: ON

2. **Contrast**, menu item
   Value range: 0 % - 100 %; 0 % ≡ White; 100 % ≡ Black; default: 35 %

3. **Menu scrolling**, menu item
   Cursor position reacts as per the direction of rotation of the JogDial.
   Selection: “Clockwise down”/“Clockwise up” default: “Clockwise up”

4. **Language**, menu item
   Selection: German/English

5. **HMI ident number**, menu item
   Value range: 1 – 16; default: 1 (≡ Master)

6. **Internal CAN baud rate**, menu item
   The transmission rate on the CAN bus is displayed.

7. **HMI lock**, navigation item
   Open the submenu, see Table 58, Seite 146.

8. **Save HMI settings**, menu item
   This menu item causes the HMI settings to be saved immediately.
   Settings are retained also if the device is switched off in the meantime.
   The display can be left using the <ESC> button or by confirming again using the JogDial.

9. **“Quit menu”**, Return one level up in the hierarchy.

Table 57  HMI settings
HMI lock and setting password – DISPLAY 30/40

1. **Set HMI password**, navigation item
   - If you want to define a new password.
   - Open the “Old HMI password” window – DISPLAY 40

2. **HMI lock/HMI unlock**, menu item
   - The HMI can be protected against changes.
   - For the locking and unlocking process, the correct password must be entered at the password prompt.
   - Default password: 0

3. ***Quit menu***, Return one level up in the hierarchy.

4. **Old HMI password/New HMI password**
   - First you must confirm the old password before you can enter a new password.
   - Value range: 0 - 32767; default: 0

Table 58  Locking the HMI using a password.
- The password comprises a number that can be selected.

**CAUTION**

**Do not forget your password!**

If you have forgotten your password, it is only possible to reset the password with a hardware reset after contacting support.

Avoidance:

⇒ Make a note of your password and keep it in a safe place!
### Output settings – DISPLAY 22

![Diagram showing output settings]

**Output settings – DISPLAY22**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Value range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Voltage</strong>, menu item [V]</td>
<td>$0 \text{ V} - U_{\text{Max}}$; default: $0 \text{ V}$</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Current</strong>, menu item [A]</td>
<td>$0 \text{ A} - I_{\text{Max}}$; default: $0 \text{ A}$</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Power limit</strong>, menu item [kW]</td>
<td>$0 \text{ kW} - P_{\text{Max}}$; default: $P_{\text{Max}}$</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><strong>Internal resistance</strong>, menu item [mΩ]</td>
<td>$0 \text{ mΩ} - 1000 \text{ mΩ}$; default: $0 \text{ mΩ}$</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Quit menu</strong>, Return one level up in the hierarchy.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

The value range can be increased as an option. If required, please contact Regatron support.

---

Table 59  Entry of the output settings – DISPLAY 22

---

**Output settings – DISPLAY22**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Value range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Voltage</strong>, menu item [V]</td>
<td>$0 \text{ V} - U_{\text{Max}}$; default: $0 \text{ V}$</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Current</strong>, menu item [A]</td>
<td>$0 \text{ A} - I_{\text{Max}}$; default: $0 \text{ A}$</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td><strong>Power limit</strong>, menu item [kW]</td>
<td>$0 \text{ kW} - P_{\text{Max}}$; default: $P_{\text{Max}}$</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td><strong>Internal resistance</strong>, menu item [mΩ]</td>
<td>$0 \text{ mΩ} - 1000 \text{ mΩ}$; default: $0 \text{ mΩ}$</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td><strong>Quit menu</strong>, Return one level up in the hierarchy.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

The value range can be increased as an option. If required, please contact Regatron support.
For information on the properties and a description of the features of the function generator see chapter 5.3.1, Seite 88.

<table>
<thead>
<tr>
<th>Function generator – DISPLAY 23</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>4</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>5</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Sequence number does not exist in the memory:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Sequence number has already been saved once:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

The table is continued on the next page.
Function generator – DISPLAY23

|   | Delete Fn.Sequence,  
The required function sequence number is entered using the JogDial and deleted after acceptance (by pressing JogDial).  
Sequence number entered exists:  
  Confirmation of the deletion process  
  Confirmation can be closed using <ESC>.  
Sequence number entered does not exist:  
  Message that the sequence number does not exist  
  Message can be closed using <ESC>.  
Value range: 0 - 1000 |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th><em>Quit menu</em>, Return one level up in the hierarchy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

Table 60  Function generator – DISPLAY 23
### Function Sequence – DISPLAY 31

<table>
<thead>
<tr>
<th></th>
<th>Used FnBlocks, menu item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Function blocks selected here have a direct effect on the indication in the Display mode. (see especially DISPLAY 2). Possible selections:</td>
</tr>
<tr>
<td></td>
<td>none: All function blocks are deactivated.</td>
</tr>
<tr>
<td></td>
<td>Voltage: Voltage function block is active.</td>
</tr>
<tr>
<td></td>
<td>Current: Current function block is active.</td>
</tr>
<tr>
<td></td>
<td>Power: Power function block is active.</td>
</tr>
<tr>
<td></td>
<td>U+I: Voltage and current function blocks are active.</td>
</tr>
<tr>
<td></td>
<td>U+P: Voltage and power function blocks are active.</td>
</tr>
<tr>
<td></td>
<td>I+P: Current and power function blocks are active.</td>
</tr>
<tr>
<td></td>
<td>U+I+P: All function blocks are active.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Trigger, menu item</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Event that triggers the function block selected in -1:-</td>
</tr>
<tr>
<td></td>
<td>atVoltageOn: As soon as device output is switched live.</td>
</tr>
<tr>
<td></td>
<td>Manual: Manual triggering via TopControl or HMI/RCU via -6-.</td>
</tr>
<tr>
<td></td>
<td>Pin on X105: As soon as there is a high level on pin 19 on interface X105.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>FnSeq End, menu item</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>On continuous repetition -4- FnSeq End has no significance. Selection of the output setting that is present on the output after the end of a function sequence:</td>
</tr>
<tr>
<td></td>
<td>VoltageOff: The output is electrically isolated.</td>
</tr>
<tr>
<td></td>
<td>Hold level: Last set values in the function block are present on the output.</td>
</tr>
<tr>
<td></td>
<td>Std. setvalues: The set values on the active interface are present on the output.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th># Repetitions, menu item</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Number of times a function block is repeated.</td>
</tr>
<tr>
<td></td>
<td>Value range: 0 – 65000; 0 ≡ Continuous; default: 0</td>
</tr>
</tbody>
</table>

The table is continued on the next page.
<table>
<thead>
<tr>
<th></th>
<th>Function Sequence – DISPLAY 31 (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>Repeat delay</strong>&lt;br&gt;Waiting time between function block repetitions.&lt;br&gt;Value range: 0 - 650 s; step width: 0.01 s; default: 0 s</td>
</tr>
<tr>
<td>6</td>
<td><strong>Trigger now</strong>, menu item&lt;br&gt;Manual trigger, starts a function block.&lt;br&gt;(Press the JogDial)&lt;br&gt;Conditions:&lt;br&gt;  - Trigger -2- is set to “Manual”.&lt;br&gt;  - The device is switched on (voltage on).</td>
</tr>
</tbody>
</table>

Table 61  Function generator – function sequence blocks – DISPLAY 23
### VLS settings (page 1) – DISPLAY 24

![Diagram](image)

**Fig. 84 VLS settings page 1 – DISPLAY 24**

<table>
<thead>
<tr>
<th>VLS settings page 1 – DISPLAY 24</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong>, menu item</td>
</tr>
<tr>
<td>Selection of the actual values to which the VLS function reacts:</td>
</tr>
<tr>
<td><strong>VLS disabled</strong>: The VLS function is disabled.</td>
</tr>
<tr>
<td><strong>Voltage</strong>: VLS reacts to the actual value for the output voltage.</td>
</tr>
<tr>
<td><strong>Current</strong>: VLS reacts to the actual value for the output current.</td>
</tr>
<tr>
<td><strong>Power</strong>: VLS reacts to the actual value for the output power.</td>
</tr>
</tbody>
</table>

| **Function**, menu item          |
| Selection of the thresholds from -1- at which the VLS function reacts: |
| **upper limit**: VLS reacts to an upper signal threshold. |
| **lower limit**: VLS reacts to a lower signal threshold. |
| **inside window**: VLS reacts to signals within threshold window. |
| **outside window**: VLS reacts to signals that are outside a threshold window. |

| **Action**, menu item            |
| How the switching relay defined in -4- is to react: |
| **open relais**: The relay is to open when the state set in -2- occurs. |
| **close relais**: The relay is to close when the state set in -2- occurs. |

| **Output**, menu item            |
| Which relay is to be operated with VLS. |
| **warn relais, run relais, OK/alarm relais** |

| **VLS page 2 ...**, navigation item |
| Continue to page 2 of the VLS settings – DISPLAY32 |

Table 62 VLS settings page 1 – DISPLAY 24
### VLS settings (page 2) – DISPLAY 32

#### Upper limit or Lower limit, menu item \[V], [A], [kW]
Whether the upper limit or lower limit can be entered depends on the function selected on VLS page 1 (DISPLAY 24).
See Table 62, Seite 152.

1. **Input range:**
   - Voltage: \(-2U_{\text{Max}} - 2U_{\text{Max}}\)
   - Current: \(-2I_{\text{Max}} - 2I_{\text{Max}}\)
   - Power: \(-2P_{\text{Max}} - 2P_{\text{Max}}\)

#### Upper hysteresis or Lower hysteresis, menu item \[V], [A], [kW]
Whether the upper hysteresis or lower hysteresis can be entered depends on the function selected on VLS page 1 (DISPLAY 24).
See Table 62, Seite 152.

2. **Value range:**
   - Voltage: \(-2U_{\text{Max}} - 2U_{\text{Max}}\)
   - Current: \(-2I_{\text{Max}} - 2I_{\text{Max}}\)
   - Power: \(-2P_{\text{Max}} - 2P_{\text{Max}}\)

3. **Act--> inact delay, menu item [ms]**
   Delay from the active to the inactive state.
   - Value range: 0 ms – 3600 ms; step width: 0.1 ms; default: 0 ms.

4. **Inact--> act delay, menu item [ms]**
   Delay from the inactive to the active state.
   - Value range: 0 ms – 3600 ms; step width: 0.1 ms; default: 0 ms.

5. **VLS page 1 ..., navigation item**
   Return to page 1 of the VLS settings – DISPLAY24

---

Table 63 VLS settings page 2 – DISPLAY 24

\(^1\)Unit is dependent on the source selected on VLS page 1 Table 62.
Limit settings — DISPLAY 25

![Limit settings diagram]

**Fig. 86 Limit settings — DISPLAY 25**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | **Voltage limit**, menu item [V]  
Value range\(^2\):  0 V – 1.1* U\(_{\text{Max}}\)  |
| 2 | **Current limit**, menu item [A]  
Value range\(^2\):  0 A – 1.1* I\(_{\text{Max}}\)  |
| 3 | **Quit menu**, Return one level up in the hierarchy.  |

Table 64 Limit settings — DISPLAY 25

\(^1\) Value at which the device switches to the error state.  
(over-voltage/current protection)  
\(^2\) Maximum value is device-dependent
Warning group and Error group – DISPLAY 26/27

Fig. 87 Indication of errors – DISPLAY 26 and warnings DISPLAY 27.

<table>
<thead>
<tr>
<th>Table 65</th>
<th>Warning and error indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indication of error status, ready-only indication and navigation item</td>
</tr>
<tr>
<td></td>
<td>Message with no errors:</td>
</tr>
<tr>
<td></td>
<td>“no Errors”</td>
</tr>
<tr>
<td></td>
<td>Not a navigation item, cannot be selected</td>
</tr>
<tr>
<td></td>
<td>Quit message using -3-</td>
</tr>
<tr>
<td></td>
<td>Message with error:</td>
</tr>
<tr>
<td></td>
<td>&lt;Error group&gt;&lt;Short description&gt;</td>
</tr>
<tr>
<td></td>
<td>Navigation item, can be selected</td>
</tr>
<tr>
<td></td>
<td>Message can be clicked using JogDial.</td>
</tr>
<tr>
<td></td>
<td>A more detailed error description is displayed.</td>
</tr>
<tr>
<td>2</td>
<td>Indication of warning status, read-only indication and navigation item</td>
</tr>
<tr>
<td></td>
<td>Message with no warnings:</td>
</tr>
<tr>
<td></td>
<td>“no Warnings”</td>
</tr>
<tr>
<td></td>
<td>Not a navigation item, cannot be selected</td>
</tr>
<tr>
<td></td>
<td>Quit message using -3-</td>
</tr>
<tr>
<td></td>
<td>Message with warning:</td>
</tr>
<tr>
<td></td>
<td>&lt;Error group&gt;&lt;Short description&gt;</td>
</tr>
<tr>
<td></td>
<td>Navigation item, can be selected</td>
</tr>
<tr>
<td></td>
<td>Message can be clicked using JogDial.</td>
</tr>
<tr>
<td></td>
<td>A more detailed warning description is displayed.</td>
</tr>
<tr>
<td>3</td>
<td><em>Quit menu</em>, Return one level up in the hierarchy.</td>
</tr>
</tbody>
</table>
7.3.5. **Troubleshooting using the HMI**

(HMI: Human Machine Interface)

7.3.5.1. **Acknowledging warning and error messages**

If error states occur, the electrical power supply changes to the Error operating state.

The electrical power supply is returned to the Ready state by acknowledging the error messages (<Escape> button on the main screen) if the reason for the error has been rectified.

Acknowledging will delete all actual warnings and error messages.

Prior to acknowledging, all messages in the error and warning lists must be analysed. In particular the error and warning sub-groups provide further, more detailed information on the error or the warning.

7.3.5.2. **Error during initialisation**

Errors that occur during the initialisation are indicated in a separate window. After the error window is acknowledged, the main screen appears. The electrical power supply is in the Error state and the message Login Error is displayed in the message bar on the main screen. After eliminating the reason for the error, a restart (switch off and on at the circuit breaker) is required:

The following initialisation errors are displayed in an error window.

<table>
<thead>
<tr>
<th>Error</th>
<th>Reason and correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>“No call for login”</td>
<td>The internal CAN connection cable between device and HMI is not correctly connected.</td>
</tr>
<tr>
<td></td>
<td>HMI: contact manufacturer.</td>
</tr>
<tr>
<td></td>
<td>RCU: check seating of cable connection between RCU and X101 interface, otherwise contact manufacturer.</td>
</tr>
</tbody>
</table>

Table 66  Error description, HMI initialisation (login error)
7.3.5.3. **Error during operation**

The errors that occur during operation are indicated both in the message bar on the main screen and on the Error group menu – DISPLAY. A differentiation is to be made between descriptions for group errors and detail errors. Detail errors are combined into a group error. Only the group error appears in the message bar, the detail errors can be checked on the menu.

For a complete list of all group and detail errors, as well as the warnings, see the manual error list.

The communication errors listed in the following table are initially displayed in a separate window. After the selection knob or <Escape> is pressed, the separate window disappears and the message Communication Error appears in the message bar on the main menu. The electrical power supply changes to the Error operating state.

<table>
<thead>
<tr>
<th>Error</th>
<th>Reason and correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN controller error</td>
<td>The CAN controller is in the Bus-Off state.</td>
</tr>
<tr>
<td>No data received by HMI</td>
<td>The HMI or RCU is not receiving any data.</td>
</tr>
<tr>
<td></td>
<td>Check the connection of the connection cable between power supply and RCU</td>
</tr>
<tr>
<td></td>
<td>CANTERM terminating resistor present on the end of the CAN bus?</td>
</tr>
</tbody>
</table>

Table 67  Error description for HMI errors during operation

In the TopControl application error lists can be further broken down. The error list can also be cleared using the TopControl command “Clear Errors”.

7.3.5.4. **Warnings during operation**

The warnings that occur during operation are indicated both in the message bar on the main screen and on the Warning group menu. A differentiation is to be made between descriptions for group warnings and detail warnings. Detail warnings are combined into a group warning. Only the group warning appears in the message bar, the detail warnings can be checked on the menu.

For a complete list of all group and detail errors, as well as the warnings, see the manual error list.
7.4. Analogue interface

Short description of the analogue interface

The operation of the analogue interface is defined by the pin definition for the analogue interface X105.

Set values can be specified by applying a reference voltage to the inputs for U, I, P, R on the analogue interface.

- **Pin definition** of the analogue interface X105
  For further information see 10.1.4.6, page 188.

- **Activation** of the analogue interface for remote programming
  For further information see chapter 7.4.1, page 158.

- **Utilisation of the Master Array Controller (MAC)**
  Operation of the master devices in several multi-unit systems to form a large multi-unit system.

7.4.1. Activation of the analogue interface for remote control

The analogue interface can be activated via all the interfaces in the device, and also via the analogue interface itself.

**Activation of the analogue interface without HMI for remote control**

The analogue interface is activated via itself.

Activation is via pin 20 on the digital input on the analogue interface by means of the following signals:

- Rising edge from 0 V to 24 V.
- If the ANALOGREFERENCE_SELECT signal has already reached the high level of 24 V on power-up.

For information on the pin definition see Table 91, page 188.

Pay attention to the interface hierarchy.
Activation of the analogue interface with HMI (option) for remote control

Using the “analogue” selection in the HMI, the control over the system can be transferred to the analogue interface.

If this setting is to be retained on the next system start, to save the settings the RS-232 interface and the TopControl application must be used.

The HMI interface does not have any feature for saving settings.

Activation of the analogue interface via RS-232 using the TopControl application for remote control

The remote control is transferred to the analogue interface as follows:

- On the <CONTROL> tab, select in the <Remote control input> list box the “Analog inputs” entry.
- If the analogue interface is to be activated the next time the TC.GSS power supply is powered up, you must save the selection using the <Store Settings> button.

Fig. 88 Activation of the analogue interface via the <Remote control input> list box.
7.4.2. **Remote programming**  
**Isolation of the signal inputs**
All four analogue inputs for current $I_{\text{REF}}$, voltage $V_{\text{REF}}$, internal resistance $R_{\text{REF}}$ and power $P_{\text{REF}}$ are fully isolated, as a result external isolating amplifiers are not required.

**Reference ground**
The reference ground is common for all analogue inputs and must be connected to the reference potential of the supplying signal source.

If individual set values are not required, these inputs can be left unconnected or connected to the analogue reference earth.

**Digital entry**
The set values for current $I_{\text{REF}}$, voltage $V_{\text{REF}}$, power $P_{\text{REF}}$ and internal resistance $R_{\text{REF}}$ can also be entered digitally via the RS-232 interface instead of using analogue specification.

7.4.3. **Remote programming – switching on/off the device**

Condition: the interface has been activated.

The control signal $V_{\text{OLTAGE\_ON}}$ controls the power section of the electrical power supply and is coupled directly to the state machine for the device and system control.

![fig89](image)

Fig. 89 On/Off control of the TC.GSS power supply.  
-1- External ON/OFF contact with internal voltage source.  
-2- External ON/OFF contact with external voltage source.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Analogue control</th>
<th>Function</th>
</tr>
</thead>
</table>
| 9   | $V_{\text{OLTAGE\_ON}}$ | Device switched on: 24 VDC are present  
Device switched off: open connection |

Table 68 Switching states $V_{\text{OLTAGE\_ON}}$

**Use dummy plugs supplied!**
In the simplest configuration the related dummy plug must be used; this plug is fitted to interface connection X105. For information on dummy plugs see chapter 4.3.2.1, page 42
7.4.4. Remote programming for current and voltage

If this set value setting is not required, these inputs can be left unconnected or connected to the analogue reference earth.

![Analogue Interface Diagram]

**Fig. 90** Analogue set value specification using potentiometers -1-. Analogue set value specification using external sources -2-.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Analogue control</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Voltage $V_{REF}$</td>
<td>$U_{max} = U_{nom} \times [0..100%]$ where $V_{REF} \equiv [0..100%]$</td>
</tr>
<tr>
<td>3</td>
<td>Current $I_{REF}$</td>
<td>$I_{max} = I_{max} \times [-100% ... 0 ... 100%]$ where $I_{REF} \equiv [-100% ... 0 ... 100%]$</td>
</tr>
</tbody>
</table>

Table 69 Factory pin definition and value range for the manipulated values $V_{REF}$ and $I_{REF}$.

1 Only positive set values can be specified with a resistor (0…10 kΩ).
7.4.5. **Power limit and internal resistance simulation**

If this set value setting is not required, these inputs can be left unconnected or connected to the analogue reference earth.

![Diagram of power limit and internal resistance simulation](image)

Fig. 91 Analogue specification of power limit and internal resistance.
Only positive analogue set values can be specified with potentiometers (0 … 10 KΩ) -1-
Analogue set value specification using external sources -2-

### Standard input values

<table>
<thead>
<tr>
<th>Pin</th>
<th>Analogue control</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Power limit $P_{\text{REF}}$ 10...0 V or 0 ... 10 KΩ</td>
<td>Output power $P_{\text{max}} = P_{\text{nom}} \times [0...100%]$ where $P_{\text{REF}} = [0...100%]$</td>
</tr>
<tr>
<td>15</td>
<td>Internal res. $R_{\text{REF}}$ 0…10 V or 0 ... 10 KΩ</td>
<td>Internal resistance $R_{\text{REF}} = 0...1000$ mΩ</td>
</tr>
</tbody>
</table>

Table 70 Factory pin definition and value range for the manipulated values $P_{\text{REF}}$ and $R_{\text{REF}}$
Only positive set values can be specified with a resistor (0 … 10 KΩ).

### Internal resistance extension (option)

With an optional internal resistance extension, the same pin definition and specification values apply.

**For the power limit the specification is inverted!**

In the case the power limit input voltage $P_{\text{REF}} = 0$ V, there will not be any limiting of the maximum power, i.e. the power limit is set to the (full) nominal power. For this reason the power limit is set correspondingly on operation via pin 14 ($P_{\text{REF}}$).

**Changing the power input to bipolar inputs**

The output power can be changed to bipolar inputs using a configuration flag.

Power limit $P_{\text{REF}}$: -10 V … 0 ... 10 V ; $P_{\text{REF}} \triangleq [-100\% ... 0 ... 100\%]$

If necessary, please contact Regatron support.
Internal resistance input as Q4 parameter input

Using a configuration flag the internal resistance input can be used for nQ4 parameter inputs as follows:

1. See standard resistance input parameters

2. $I_{\text{LimitQ4}}$ parameter
   $R_{\text{REF}}: 0..10 \, V \triangleq 0 \ldots -I_{\text{LimitQ4}}$
   Where $P_{\text{LimitQ}}$ must be specified via TopControl.

3. $P_{\text{LimitQ4}}$ parameter
   $R_{\text{REF}}: 0..10 \, V \triangleq 0 \ldots -P_{\text{LimitQ4}}$
   Where $I_{\text{LimitQ}}$ must be specified via TopControl.

If necessary, please contact Regatron support.
7.4.6. Digital outputs (relay contact)

These relay contacts can be used, e.g., for a Versatile Limit Switch (VLS).

For further information on VLS see chapter 7.4.7, below.
As standard the definition of the digital outputs is as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
<th>X105 Pin no.</th>
<th>Contact type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIGOUT_1</td>
<td>OK/ALARM</td>
<td>Pin 10, 11</td>
<td>Closed ≡ OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OK = Device ready for operation</td>
</tr>
<tr>
<td>DIGOUT_2</td>
<td>RUN</td>
<td>Pin 12, 13</td>
<td>Closed ≡ Run</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RUN = “VOLTAGE_ON”</td>
</tr>
<tr>
<td>DIGOUT_3</td>
<td>WARN</td>
<td>Pin 21, 22, 23</td>
<td>Change-over contact</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WARN ≡ Warning</td>
</tr>
</tbody>
</table>

Table 71: Standard function of the X105 relay outputs.
Maximum switching current 1 A; maximum switching voltage: 125 V
The rest of the pin definition for X105 is listed in Table 91, page 188.

7.4.7. Versatile Limit Switch (VLS)

7.4.7.1. Description of VLS function

Using the VLS function the following analogue outputs on the X105 interface can be monitored:

- Voltage
- Current
- Power

If programmed limit values are not respected, an output relay is switched.

You can select the type of relay that is operated via the interface X105:

- “Warn” relay (normally open)
- “Run” relay (normally open)
- “OK/Alarm” relay (normally closed/normally open)

For further information see chapter 7.4.6, page 164.

The following VLS functions can be selected:

- Exceeding a threshold
- Dropping below a threshold
- Entering a window Defined value range is reached
- Leaving window Defined value range is left
Each threshold can also be assigned a hysteresis range above or below a threshold value.

A value of zero will deactivate the hysteresis.

Programmable switching delays help to suppress brief irrelevant transients (settling processes, pulses).

Due to the cyclical digital sampling, rapid changes (duration < 50μs) on the signals monitored may not be detected in some circumstances.

**Exceeding or dropping below a threshold**

![Diagram showing hysteresis and switching thresholds for exceeding or dropping below a threshold.]

Fig. 92 VLS functions:
- Exceeding the threshold -1-
- Dropping below the threshold -2-

**Entering a window/leaving a window**

![Diagram showing hysteresis and switching thresholds for entering and leaving a window.]

Fig. 93 VLS function:
- Leaving a window -1-
- Entering a window -2-
Along with the consideration of the dimension stated above, parameters can be set for the behaviour over time. The switching behaviour for the selected relay is also defined by various (timers) counters that evaluate the VLS state of the TC.GSS power supply.

The following explanatory example from Fig. 94 assumes the active-to-inactive delay = 20 ms the hysteresis set = 0 V.

The current curve exceeds the threshold -1-, as a consequence it is in the active range. The active counter now counts up, as per the limit value set, (“inactive-to-active delay”) -2-.

In this example the current drops back below the (lower) hysteresis threshold -3-. From this point in time the counter counts down -4-. From point -5- the monitored current increases again over the upper hysteresis value and the counter counts up again -6-.

Once the counter has reached the limit value set (as per the delay parameter) -7-, the required relay is closed or opened depending on the configuration -8-.

This process is setup similarly for the opposite direction using the “active-to-inactive delay” counter.
7.4.7.2. **Programming VLS in TopControl**

VLS can be programmed using the TopControl application supplied (from V4.01.35).

The data are then transferred directly to the TC.GSS power supply. VLS then operates independent of the TopControl application, i.e. continued connection to the PC is not necessary.

![Diagram of VLS Settings window]

Fig. 95 The “VLS Settings” window is opened via the `<CONTROL>` -1- tab and the `<Edit VLS settings>` -2- button.
### Window - VLS Settings

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
</table>
|3  | **Input selector**, list box  
   “None VLS deactivated”  
   VLS function is switched off  
   - All text boxes are grey, no entries can be made  
   “Voltage”, “Current”, “Power”  
   Related text boxes can be edited  
   - The units change depending on the selection made. |
|4  | **Function selector**, “VLS output is active when voltage” list box  
   Defines the range in which the relay is activated.  
   The following options are available:  
   - exceeds upper limit – Exceeding a threshold  
   - falls below lower limit – Dropping below a threshold  
   - is inside window – Entering a window  
   - is outside window – Leaving a window |
|5  | **Limits**, text boxes  
   Defines the related thresholds and hysteresis for the selected range.  
   Depending on the selection in 4, different text boxes are activated. |
|6  | **Relais switching behavior**, text boxes  
   The adjustable switching delay between the active and the inactive range helps to ignore brief fluctuations in the output value. |
|7  | **Relais switching behavior**, list box – switching state  
   Selection of whether the relay is to be closed or opened in the active range.  
   The switching state is inverted in the non-active range. |
|8  | **Relais switching behavior**, list box – relay type  
   The following selection is possible:  
   “OK/Alarm” relay (normally open/normally closed),  
   “Warn” relay (normally open),  
   “Run” relay (normally open). |
|9  | **<OK>**, button  
   Closes the VLS window. |

Table 72  Window for the VLS function.
8. Maintenance

8.1. Maintenance tasks

Determination of the operating hours

The operating hours represent the time during which the supply voltage is present at the device independent of the operating state.

The number of operating hours is indicated in the TopControl application on the <DEVICE INFO> tab, see software manual chapter 7.2.5, page 131.

8.1.1. Maintenance of the hardware

In principle the electronics in the TopCon TC.GSS power supply are maintenance-free.

However, the following components require maintenance depending on the number of operating hours:

- Fans
- Electrolytic capacitors.

8.1.1.1. Fans

The TopCon TC.GSS power supplies contain 3 temperature-regulated, ball bearing mounted fans to cool the electrical and electronic components.

<table>
<thead>
<tr>
<th>Life-expectancy – fans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life-expectancy per fan with an average ambient temperature of 40 °C</td>
</tr>
</tbody>
</table>

Table 73 Life expectancy of electrical fans.

Use a torch and check at regular, intervals with the device switched on, whether the fans are rotating.

8.1.1.2. Electrolytic capacitors

TopCon TC.GSS power supplies have electrolytic capacitors in the DC intermediate circuit.

<table>
<thead>
<tr>
<th>Life expectancy – capacitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life expectancy of the electrolytic capacitors with an average ambient temperature of 40 °C</td>
</tr>
</tbody>
</table>

Table 74 Life expectancy of electrolytic capacitors.
8.2. Maintenance of the software and firmware

8.2.1. Version of the TopControl application

The TopControl application is subject to a continuous process of further development.
An update to the latest software version makes it possible for you to use new functions and software improvements.

![Indication of the version of the TopControl application.](image)

Using “Info” on the menu bar you can open a window with the actual version of the application -1- and the version of the function library (DLL) -2-.

You will find further information in “Using the software – menu bar” see software manual chapter 7.2.5, page 131.

Updating the TopControl application

TopControl is supplied with an installation program. Follow the instructions in the installation program, which will correctly install the application on the Windows system.

An older version of TopControl on the computer will be uninstalled first and the new version installed.

If older versions of the TopControl application are not uninstalled automatically, the application must be uninstalled manually. For this purpose use the operating system’s uninstall wizard.
8.2.2. TopCon firmware version

You will find further information in “Determination of the system information” chapter 9.2, Seite 173.

Updating the firmware versions

**CAUTION** Damage can be caused by the following points!

- If the TC.GSS power supply is updated unnecessarily, the device may cease to function, as gridfiles and firmware update must match.
- A firmware update is not fully completed.

Avoidance:

⇒ Prior to a firmware update, contact support to clarify if an update is necessary.
⇒ Only update the firmware if necessary.
   If your application works without problems, an update is not necessary.
9. Support

You will receive assistance from Regatron support:
- In case of questions on hardware and software, interfaces and maintenance.
- On the procedure in the event of a repair.

Prepare for contacting support!
If you contact Regatron support, you can make the process more efficient with the following information:
- Contact data:
  About your company, your sales partner
- System information:
  Device type, serial number, description of error, software versions

9.1. Contact information
If you compile the following information in an e-mail and send this e-mail to support in advance, support will then have this information available already when you ring.

<table>
<thead>
<tr>
<th>Contact data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Name of company</td>
<td>The name of your company</td>
</tr>
<tr>
<td>2 Contact person</td>
<td>Your name or the name of the person responsible for the problem in your company with whom further contact will be made.</td>
</tr>
<tr>
<td>3 Contact details</td>
<td>E-mail address, telephone number (extension)</td>
</tr>
<tr>
<td>4 Sales partner or supplier</td>
<td>Name of the sales partners or supplier’s company and name of the employee in this company.</td>
</tr>
<tr>
<td>5 Any support number, S 12345678</td>
<td>If you have already received a support number or enquiry number for your problem from support.</td>
</tr>
</tbody>
</table>

Table 75  Important contact information for support.
9.2. How to contact support

Regatron TopCon support
Feldmühlestrasse 50
CH – 9400 Rorschach
SWITZERLAND

E-mail: tc.support@regatron.ch
Phone: +41 (0)71 846 67 44
Fax: +41 (0)71 846 67 77
Web: www.regatron.com

9.3. Determination of the system information

9.3.1. Software versions

In the TopControl application, the actual version of the application -1- and version of the function library (DLL) -2- are indicated in the “About Top Control” window using “Info” on the menu bar.

Provide this information to support as contact information.

“Using the software – menu bar”, see software manual chapter 7.2.5, page 131.
9.3.2. **Firmware versions and device information**

**Device hardware**

Information on the device is to be found on the type plate on the rear side of the TC.GSS power supply.

![Example information on the device type, serial number as well as input and output data on the TC.GSS power supply.](image-url)
Device hardware and firmware

The <DEVICE INFO> tab contains a large amount of information on individual devices and the multi-unit system, as well as the various firmware versions in the individual device modules.

The best method is to take a screenshot of the <DEVICE INFO> tab and send it as part of the contact information.

For further information on the <Device INFO> tab, see software manual chapter 7.2.5, page 131.

Alternatively, it is possible to read the software versions for the HMI and controller board as well as the operating mode via the display for the HMI.

For further information see chapter 0, Seite 137.
9.4. Enabling software options

![Option enabling window](image)

Fig. 100 “Option enabling” window for enabling software options.

Procedure:

- On the menu bar open the “Window” -1- menu.
- Click the “Option enabling...” -2- submenu item.
  - The “Option enabling” window opens.
- Send the “Device hash value” -3- for the TC.GSS power supply connected to Regatron support.
- You will receive from support an “Option code” that you must enter in the text box -4- as soon as possible.
- Accept your entry using the <OK> button.
  - The software option has been successfully enabled.
9.5. Producing a standard scope

Using the SCOPE function the following signals can be recorded that are useful for diagnostics by support:

- Input and output signals for the actual values and set values Voltage, current, power etc. (digital and analogue)
- Device-internal parameters, such as temperature, controller signals, system state/error signals, intermediate circuit voltage, transformer current, internal 24 V supply, etc.

The procedure is described based on default settings and default signal variables. To be able to make your specific settings, you will find further information in “Scope tab”, see software manual chapter 7.2.5, page 131.

- Open the <SCOPE> tab.
- Using the related <Select signal> button, select the following default signals variables from the “Select signal” window for each channel.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>siCTR_ActUmodule</td>
<td>Output voltage of the single device</td>
</tr>
<tr>
<td>2</td>
<td>siCTR_ActImodule</td>
<td>Output current of the single device</td>
</tr>
<tr>
<td>3</td>
<td>uiMOD_PWM_Ref</td>
<td>Pulse-width modulation</td>
</tr>
<tr>
<td>4</td>
<td>bCTR_ConstVoltageModule</td>
<td>Controller mode</td>
</tr>
</tbody>
</table>

Table 77 Default signal variables for a scope recording.

Fig. 101 Overview of the <SCOPE> tab with the controls.
• In the list box -4- select “positive edge”.

  <Select trigger…> -5- button is activated for the entry.

• Using the <Select trigger…> -5- button in the “Select signal” -3- window, select the trigger signal.
  (Here in the example: siCTR_ActUmodule)

• Enter the related trigger level.

• Start the scope recording using the <Start analyse> -6- button.

  The button -6- changes function and label to <Stop analyse>.

  The indication changes in the “Status” -7- group.
  “Wait for trigger” read-only indication changes to orange.
  “Record” read-only indication changes to green.

• Storage and indication on the scope are automatic.
  (Condition: correctly set trigger parameters)

• Save the scope and data using a folder and name of your choice using the <File> -8- button and the “Save configuration & data as copy” -9- submenu item.

• Send the scope file as part of the contact information to your sales partner or Regatron support using your e-mail client.
9.6. Device return

Use the original packaging to return the device.

If you no longer have the device packaging at hand, you can order new packaging via Regatron support.

9.6.1.1. Packaging sequence – standard packaging

Fig. 102  Arrangement of standard shipping packaging for a TC.GSS power supply with 9 U.
Elements of the original shipping packaging

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | **Cover**  
Upper cover with cut-out for the box of accessories.  
Varies for 9U and 6 U devices. |
| 2 | **TopCon power supply with 9U**  
6 U devices are a little lower. |
| 3 | **Bottom**  
Lower protective support with space on the rear side for the current bars on the TopCon power supply.  
Varies for 9 U and 6 U devices. |
| 4 | **Cardboard box**  
Varies for 9 U and 6 U devices. |
| 5 | **Transport pallet,** disposable pallet 120 x 80 mm  
The cardboard box is firmly strapped to the disposable pallet. |

Table 78  
Packaging material for standard packaging.

9.6.1.2. **Optional packaging protection**

For certain transport routes it can be necessary to protect TopCon power supplies against damage with additional transport protection.

![Fig. 103   Additional packaging material.](image)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 1 | **Device front protection**  
Provides additional protection for the front side of the device |
| 2 | **Side protection**  
The side protection has slits for the protruding front panel on the TC.GSS power supply. |

Table 79  
Additional packaging material.
9.7. Disposal with due care for the environment

Electrical equipment is too valuable for household waste.
On the disposal of electrical equipment, comply with national laws.
10. Appendix

10.1. Technical data

10.1.1. Mains connection

<table>
<thead>
<tr>
<th>Device type</th>
<th>TC.P.20</th>
<th>TC.P.32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible mains imbalance</td>
<td>&lt; 3%</td>
<td></td>
</tr>
<tr>
<td>Connection rating</td>
<td>25 kVA</td>
<td>40 kVA</td>
</tr>
<tr>
<td>Model 400 VAC (3-phase)</td>
<td>32 A&lt;sub&gt;eff&lt;/sub&gt;</td>
<td>50 A&lt;sub&gt;eff&lt;/sub&gt;</td>
</tr>
<tr>
<td>Inrush current&lt;sup&gt;1&lt;/sup&gt;</td>
<td>&lt; 15 A</td>
<td></td>
</tr>
<tr>
<td>Nominal current</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit breaker</td>
<td>40 A</td>
<td>63 A</td>
</tr>
<tr>
<td>Breaking capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circuit breaker&lt;sup&gt;2&lt;/sup&gt;</td>
<td>10 kA</td>
<td></td>
</tr>
</tbody>
</table>

Table 80 Electrical parameters for the various TopCon TC.GSS power classes.
For further information please refer to the related data sheet.
<sup>1</sup> At nominal voltage on the mains connection.
<sup>2</sup> Built-in circuit breaker. For further information on the

10.1.2. Leakage current

The following leakage current events are produced by the correct function of the mains filter.

<table>
<thead>
<tr>
<th>Leakage current condition</th>
<th>Total leakage current</th>
<th>Frequency range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>50 Hz</td>
</tr>
<tr>
<td>“Voltage ON” without load</td>
<td>100 mA</td>
<td></td>
</tr>
<tr>
<td>“Voltage ON” with full load</td>
<td>114 mA</td>
<td></td>
</tr>
</tbody>
</table>

Table 81 Leakage current – Measured result on a TC.GSS power supply with 32 kW XXXX (still needs to be expanded) with no load and with load.

If you want to use an earth leakage trip, use a device with an expanded frequency range.

Please take note of the varying requirements for protection against fire and the protection of individuals.

Regatron recommends the usage of an earth leakage circuit breaker sensitive to AC and DC leakage currents.
10.1.3. Control and regulation parameters

<table>
<thead>
<tr>
<th>Remote programming</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analog operation X105</strong></td>
<td><strong>Input impedance 20 kΩ</strong></td>
</tr>
<tr>
<td><strong>Voltage set value</strong></td>
<td>$0 – 10 \text{ V}<em>{\text{DC}}$ for $0 – 100 % \text{ V}</em>{\text{nom}}$</td>
</tr>
<tr>
<td><strong>Current set value</strong></td>
<td>$0 – \pm10 \text{ V}<em>{\text{DC}}$ for $0 – \pm100 % I</em>{\text{max}}$</td>
</tr>
<tr>
<td><strong>Power limit</strong></td>
<td>$10 – 0 \text{ V}<em>{\text{DC}}$ for $0 – 100 % P</em>{\text{nom}}$</td>
</tr>
<tr>
<td><strong>Internal resistance simulation</strong></td>
<td>$0 – 10 \text{ V}<em>{\text{DC}}$ for $0 – R</em>{\text{max}}$</td>
</tr>
<tr>
<td><strong>Digital operation</strong> (interfaces)</td>
<td>RS-232$^1$; HMI$^2$; TC.CANOpen$^2$; TC.GPIB$^2$; TC.USB$^2$</td>
</tr>
<tr>
<td><strong>Isolation in relation to mains voltage</strong></td>
<td>$2500 \text{ V}_{\text{AC}}$</td>
</tr>
</tbody>
</table>

Table 82: Analogue and digital operation. $^1$Standard; $^2$Option
$^3$Maximum resistance value as standard 1.2 Ω or optional: 3.2 Ω
$^4$The values are depended of a configuration flag refer to chapter 7.4.5, page 162.

<table>
<thead>
<tr>
<th>Accuracy – measurement resolution$^1$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analogue input and output</strong></td>
<td>$0.1 %$ at 10-bit resolution</td>
</tr>
<tr>
<td><strong>Actual voltage</strong></td>
<td>$0.025 %$ at 12-bit resolution</td>
</tr>
<tr>
<td><strong>Actual current</strong></td>
<td>$0.025 %$ at 12-bit resolution</td>
</tr>
<tr>
<td><strong>Temperature measurement</strong></td>
<td>$0.2 \degree \text{C}$</td>
</tr>
</tbody>
</table>

Table 83: Measuring accuracy of the TC.GSS power supply.
$^1$Absolute value or referred to nominal values.

<table>
<thead>
<tr>
<th>Times</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Starting time</strong></td>
<td></td>
</tr>
<tr>
<td>Control electronics$^1$</td>
<td>$5.0 \text{ s}$</td>
</tr>
<tr>
<td>Power section$^2$</td>
<td>$0.1 \text{ s}$</td>
</tr>
<tr>
<td><strong>Cycle times</strong></td>
<td></td>
</tr>
<tr>
<td>Power section</td>
<td>$25.0 \mu\text{s}$</td>
</tr>
<tr>
<td>Voltage and current controllers</td>
<td>$50.0 \mu\text{s}$</td>
</tr>
<tr>
<td>Power controller</td>
<td>$50.0 \mu\text{s}$</td>
</tr>
<tr>
<td>Protection and monitoring</td>
<td>$50.0 \mu\text{s}$</td>
</tr>
<tr>
<td>State machine</td>
<td>$1.0 \text{ ms}$</td>
</tr>
<tr>
<td>System communication</td>
<td>$1.0 \text{ ms}$</td>
</tr>
</tbody>
</table>

Table 84: Starting and cycle times for a TC.GSS power supply.
10.1.4. Interfaces – pin definition

10.1.4.1. General electrical properties

All interfaces are insulated from each other and also from earth. The insulation voltage is min. 125 V before a flashover can occur.

Electrical characteristics of internal auxiliary supply:

<table>
<thead>
<tr>
<th>Internal auxiliary supply 24 ( V_{DC} )</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (max.)</td>
<td>24 ( V_{DC} )</td>
</tr>
<tr>
<td>Current (max.)</td>
<td>0.2 A</td>
</tr>
</tbody>
</table>

10.1.4.2. Pin definition D-Sub plug

Fig. 104 -1- D-Sub 9 pin socket; -2- D-Sub 9 pin plug
-3- D-Sub 25 pin socket; -4- D-Sub 25 pin plug
10.1.4.3. **RS-232 interface**

Calibration or parameterisation and control of the power supply via a PC using:

- TopContol software
- Customer-specific software

Connection: D-Sub socket 9-pin

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>I/O</th>
<th>Signal</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>not connected (n.c.)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Transmit data</td>
<td>O</td>
<td>TXD</td>
<td>RXD</td>
</tr>
<tr>
<td>3</td>
<td>Receive data</td>
<td>I</td>
<td>RXD</td>
<td>TXD</td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>Common ground</td>
<td>-</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>n.c.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>n.c.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>n.c.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Connected to earth</td>
<td>-</td>
<td>Shield</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 85  Pin definition RS-232.

n.c.: not connected.

**Pin definition for the interface RS-232**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical level</td>
<td>RS-232/V.24</td>
</tr>
<tr>
<td>Baud rate/parity</td>
<td>38400 Baud/none</td>
</tr>
<tr>
<td>start bits/data bits/stop bits</td>
<td>1/8 /1</td>
</tr>
<tr>
<td>Isolation in relation to controller and earth</td>
<td>125 V</td>
</tr>
<tr>
<td>Connector</td>
<td>D-Sub, 9-pin, front side</td>
</tr>
</tbody>
</table>

Table 86  Information on the interface X301 (RS-232).

**CAUTION**

**Possible damaging of interface RS-232 by:**

- Peak current and static electricity

**Avoidance:**

⇒ All devices with a connection via RS-232 should not have voltage at the interface, before the connection is mechanically produced.
10.1.4.4. **CAN bus – interfaces X101/X102**

Connection: D-Sub socket 9-pin

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INTERLOCK_CAN</td>
<td>I</td>
<td>Interlock CAN</td>
</tr>
<tr>
<td>2</td>
<td>CAN_L</td>
<td>I/O</td>
<td>CAN low</td>
</tr>
<tr>
<td>3</td>
<td>GND_CAN</td>
<td>O</td>
<td>CAN common</td>
</tr>
<tr>
<td>4</td>
<td>Q4_Enable</td>
<td>I/O</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>I_Sys</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>AGND</td>
<td>O</td>
<td>CAN common</td>
</tr>
<tr>
<td>7</td>
<td>CAN_H</td>
<td>I/O</td>
<td>CAN high</td>
</tr>
<tr>
<td>8</td>
<td>0 VDC I/O</td>
<td>O</td>
<td>Auxiliary supply common</td>
</tr>
<tr>
<td>9</td>
<td>+24 VDC I/O</td>
<td>O</td>
<td>Auxiliary supply + 24 V DC</td>
</tr>
<tr>
<td></td>
<td>Shield</td>
<td></td>
<td>Connected with PE</td>
</tr>
</tbody>
</table>

Table 87  Pin definition on the interfaces X101/X102.

**Recommended cable characteristics for the system communication**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristic impedance</td>
<td>120 ± 20 □</td>
</tr>
<tr>
<td>Cable cross-section</td>
<td>4 x 2 x 0.14 mm² with shielding</td>
</tr>
<tr>
<td>Twisting</td>
<td>In pairs 1 + 8/2 + 7/3 + 6/4 + 5</td>
</tr>
<tr>
<td>Recommended types</td>
<td>Dätwyler Uninet –4P, Dätwyler Uninet –4P flex</td>
</tr>
</tbody>
</table>

Table 88  Cable characteristics.
10.1.4.5. **Sense interface X104**

**Connection: socket, 3-pin**

![Socket diagram](image)

Fig. 105  -1- 3 pin socket;  -2- 3 pin plug

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S+</td>
<td>I</td>
<td>Sense positive pole</td>
</tr>
<tr>
<td>2</td>
<td>S-</td>
<td>I</td>
<td>Sense negative pole</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td>I</td>
<td>Ground connected with PE</td>
</tr>
</tbody>
</table>

Table 89  Pin definition on the interfaces X101/X102 as per

<table>
<thead>
<tr>
<th>General electrical properties – sense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins used</td>
</tr>
<tr>
<td>Current consumption (max.)</td>
</tr>
<tr>
<td>Voltage (max.)</td>
</tr>
<tr>
<td>Reference ground</td>
</tr>
</tbody>
</table>

Table 90  Electrical properties of the interface X104
### 10.1.4.6. Analogue-digital interface – interface X105

#### Pin definition – analogue/digital interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AGND</td>
<td>I</td>
<td>Analogue ground for pins 2–4, 14–16</td>
</tr>
<tr>
<td>2</td>
<td>VREF</td>
<td>I</td>
<td>Voltage setpoint</td>
</tr>
<tr>
<td>3</td>
<td>IREF</td>
<td>I</td>
<td>Current setpoint</td>
</tr>
<tr>
<td>4</td>
<td>IACT</td>
<td>O</td>
<td>Current feedback</td>
</tr>
<tr>
<td>5</td>
<td>0 VDC</td>
<td>O</td>
<td>0 V&lt;sub&gt;DC&lt;/sub&gt; ground for pin 25</td>
</tr>
<tr>
<td>6</td>
<td>+10 VDC</td>
<td>O</td>
<td>Analogue reference voltage +10 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>7</td>
<td>COM</td>
<td>I</td>
<td>(connected with Pin 17) 0 V&lt;sub&gt;DC&lt;/sub&gt; DigIn; Common ground for pins 8–9, 18–20, 24</td>
</tr>
<tr>
<td>8</td>
<td>APP_DIGITALIN_4; CLEAR_ERROR</td>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>9</td>
<td>VOLTAGE_ON</td>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>10</td>
<td>OK/ALARM_b</td>
<td>O</td>
<td>Relay output 1 normally open</td>
</tr>
<tr>
<td>11</td>
<td>OK/ALARM_a</td>
<td>O</td>
<td>Relay output 1 common</td>
</tr>
<tr>
<td>12</td>
<td>RUN_b</td>
<td>O</td>
<td>Relay output 2 normally open</td>
</tr>
<tr>
<td>13</td>
<td>RUN_a</td>
<td>O</td>
<td>Relay output 2 common</td>
</tr>
<tr>
<td>14</td>
<td>PREF</td>
<td>I</td>
<td>Power limit analogue input</td>
</tr>
<tr>
<td>15</td>
<td>RREF</td>
<td>I</td>
<td>Ri-simulation analogue input</td>
</tr>
<tr>
<td>16</td>
<td>VACT</td>
<td>O</td>
<td>Voltage feedback output</td>
</tr>
<tr>
<td>17</td>
<td>COM</td>
<td>I</td>
<td>(connected to pin 7) Common ground to pins 8–9, 18–20, 24</td>
</tr>
<tr>
<td>18</td>
<td>APP_DIGITALIN_1</td>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>19</td>
<td>APP_DIGITALIN_2</td>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>20</td>
<td>APP_DIGITALIN_3; ANAOG_REFERENCE_SELECT</td>
<td>I</td>
<td>Digital input</td>
</tr>
<tr>
<td>21</td>
<td>WARN_a</td>
<td>O</td>
<td>Relay output 3 normally open</td>
</tr>
<tr>
<td>22</td>
<td>WARN_b</td>
<td>O</td>
<td>Relay output 3 normally closed</td>
</tr>
<tr>
<td>23</td>
<td>WARN_c</td>
<td>O</td>
<td>Relay output 3 common</td>
</tr>
<tr>
<td>24</td>
<td>INTERLOCK_IN_+</td>
<td>I</td>
<td>Input Interlock +</td>
</tr>
<tr>
<td>25</td>
<td>+24 VDC</td>
<td>O</td>
<td>Auxiliary supply + 24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

Table 91 Pin definition for the X105 interface.
### Electrical properties – analogue/digital interface

#### Analogue inputs

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins used</td>
<td>Pin 2, 3, 14, 15</td>
</tr>
<tr>
<td>Input voltage range&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 – 10 V&lt;sub&gt;DC&lt;/sub&gt; (or -10 V&lt;sub&gt;DC&lt;/sub&gt; – 10 V&lt;sub&gt;DC&lt;/sub&gt;)</td>
</tr>
<tr>
<td>Input impedance</td>
<td>20 kΩ</td>
</tr>
<tr>
<td>Reference ground</td>
<td>Pin 1</td>
</tr>
</tbody>
</table>

#### Analogue outputs

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins used</td>
<td>Pin 4, 16</td>
</tr>
<tr>
<td>Output voltage range&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 – 10 V&lt;sub&gt;DC&lt;/sub&gt; (or -10 V&lt;sub&gt;DC&lt;/sub&gt; – 10 V&lt;sub&gt;DC&lt;/sub&gt;)</td>
</tr>
<tr>
<td>Output impedance</td>
<td>335 Ω</td>
</tr>
<tr>
<td>Reference ground</td>
<td>Pin 1</td>
</tr>
</tbody>
</table>

#### Digital inputs

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins used</td>
<td>Pin 8, 9, 18, 19, 20, 24</td>
</tr>
</tbody>
</table>
| Input voltage range          | High level: 10 V<sub>DC</sub> – 28 V<sub>DC</sub>  
                              | Low level: 0 V<sub>DC</sub> – 2 V<sub>DC</sub> |
| Input impedance              | 4.7 kΩ                                     |
| Reference ground             | Pin 7, 17                                  |

#### Digital outputs

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pins used</td>
<td>Pin 10, 11, 12, 13, 21, 22, 23</td>
</tr>
<tr>
<td>Switching voltage (max.)</td>
<td>30 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>Switching current (max.)</td>
<td>1 A</td>
</tr>
</tbody>
</table>

Table 92  Electrical properties — analogue/digital interface.
<sup>1</sup> Can be changed to bipolar signal voltage using a configuration flag.  
If necessary contact Regatron support.

### Mechanical properties – analogue/digital interface

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of connection</td>
<td>D-Sub 25-pin; socket</td>
</tr>
</tbody>
</table>

Table 93  Mechanical properties – analogue/digital interface
10.1.4.7. **Interface X112/ X112-2**

Please note that interface X112 is available only if ISR option is built in.

D-Sub Buchse
9pol (female)

![Diagram of D-Sub connector](image)

Fig. 2   Pin layout of interface X112/ X112-2, front view

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+24VDC</td>
<td>O</td>
<td>Low voltage internal supply + 24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>2</td>
<td>RELAY&lt;sub&gt;2&lt;/sub&gt;¹</td>
<td>I</td>
<td>Coil a) of ISR relay#2</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
<td>I/O</td>
<td>Relay contact NC</td>
</tr>
<tr>
<td>4</td>
<td>RELAY&lt;sub&gt;1&lt;/sub&gt;¹</td>
<td>I</td>
<td>Coil a) of ISR relay#1</td>
</tr>
<tr>
<td>5</td>
<td>COMMON</td>
<td>I/O</td>
<td>Common contact</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>O</td>
<td>Low voltage 0 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>7</td>
<td>RELAY&lt;sub&gt;2&lt;/sub&gt;¹</td>
<td>I</td>
<td>Coil b) of ISR#2</td>
</tr>
<tr>
<td>8</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>9</td>
<td>RELAY&lt;sub&gt;1&lt;/sub&gt;¹</td>
<td>I</td>
<td>Coil b) of ISR#1</td>
</tr>
<tr>
<td></td>
<td>Cover</td>
<td></td>
<td>Shield</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cable screen, tied to earth (PE) internally</td>
</tr>
</tbody>
</table>

Table 94 Interface X112/ X112-2, pin assignment.

¹ Polarity of relay coil pins 2 and 7 resp. 4 and 9 of no importance.
10.1.4.8. **System current sense - interface X108**

The interface X108 is not currently supported.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>I/O</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Res1</td>
<td>I/O</td>
<td>Res signal</td>
</tr>
<tr>
<td>2</td>
<td>A_Res</td>
<td>I</td>
<td>Res analogue input</td>
</tr>
<tr>
<td>3</td>
<td>Q4_Enable</td>
<td>I/O</td>
<td>Indicates the active quadrant Q4 with 24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>4</td>
<td>AGND</td>
<td>I/O</td>
<td>GND Isys, current sensor for pin -5-</td>
</tr>
<tr>
<td>5</td>
<td>I_Sys</td>
<td>I</td>
<td>System current from current sensor; to the shunt resistors</td>
</tr>
<tr>
<td>6</td>
<td>+15V</td>
<td>O</td>
<td>+15 V supply for current sensor, max. 200mA</td>
</tr>
<tr>
<td>7</td>
<td>-15V</td>
<td>O</td>
<td>-15 V supply for current sensor, max. 200mA</td>
</tr>
<tr>
<td>8</td>
<td>GND_IO</td>
<td>O</td>
<td>Auxiliary ground for pin -9-</td>
</tr>
<tr>
<td>9</td>
<td>24V IO</td>
<td>O</td>
<td>Auxiliary supply + 24 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td></td>
<td>Shield</td>
<td></td>
<td>Connected with PE</td>
</tr>
</tbody>
</table>

Table 95 Pin definition for the System current sense interface.

**Electrical properties – System current sense**

| Current consumption (max.) | I<sub>NOM</sub> | approx. 2000 A |
| Reference ground           | Pin | 4 |

Table 96 Electrical properties – System current sense interface.

**Mechanical properties – System current sense**

| Type of connection | D-Sub 9-pin; socket |

Table 97 Mechanical properties – System current sense interface.