

Original manual



Absolute Encoder CD_582 PROFINET/PROFIsafe

- TR Encoder Profile
- OPTION: PNO Encoder Profile V4.2, Class S1/S2
- PNO Encoder Profile V4.2, Class 3/4
- PROFIsafe V2.4 / V2.6.1
- OPTION: Additional Interface



- _Configuration / Parameterization
- _Troubleshooting / Diagnostic options

User Manual Interface

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Revision index

| Modification | Date | Index |
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| Implementation of the Encoder Profile 4.2, not safety instrumented | 08/14/2019 | 01 |
| Description of bit "0" chapter 5.3.3.1.2 edited Diagnostic message/Meaning chapter 11.2 edited | 11/21/2019 | 02 |
| Description of bit 1 and bit 2 in chap. 5.4.5.1 edited Reference to example program "F_Dest_Add – Acyclic-Write-Request" F_Dest_Add - address assignment for the slots 1/4/5/6 | 12/03/2019 | 03 |
| Parameter added for the additionaly SSI interface | 01/28/2020 | 04 |
| Parameter added for the additionaly incremental interface | 02/14/2020 | 05 |
| Chapter: 3.6.2 "Cable length" for optional SSI interface added | 04/08/2020 | 06 |
| Cable specification for supply voltage edited, chapter: 3.3.1 | 04/16/2020 | 07 |
| Note: Commissioning via ABB AC500-S | 04/16/2020 | 08 |
| Correction of the byte order in sub module Preset | 06/16/2020 | 09 |
| Chapter restructuring | 10/26/2020 | 10 |
| <pre>Correction: Parameter Velocity format -> unit steps/integration time</pre> | 12/01/2020 | 11 |
| Note: F_Dest setting is only read at switch-on moment | 04/20/2021 | 12 |
| Behavior (Cause/Solution) of the status LED's edited. | 04/30/2021 | 13 |
| Notes on the influence of the scaling on the velocity calculation added. | 10/25/2022 | 14 |
| Correction: For shared device applications, the legacy module is not supported. | 07/11/2023 | 15 |

1 General information

This interface-specific user manual contains the following topics:

- Safety instructions
- Installation
- Commissioning
- Configuration / Parameterization
- Troubleshooting and diagnostic options

Since it has a modular structure, this User Manual is supplementary to other documentations, such as product data sheets, dimensional drawings, brochures, the Safety Manual, etc.

The User Manual may be included in the customer's specific delivery package or it may be requested separately.

1.1 Applicability

This User Manual applies exclusively to measuring system series according to the following keys for article numbers and types with **PROFINET IO** interface and **PROFIsafe** profile:

Article number

| * 4 | * 0 | * 0 | * 4 | * - | | * 0 | * 0 | * 0 | * 0 | * 0 |
|-----|-----|-----|---------------|-----|---|-----------|----------|------------|------------|------------|
| ° 1 | " Z | - 3 | 4 | 5 | - | <u></u> 6 | <u>6</u> | <i>"</i> 6 | <i>"</i> 6 | <i>"</i> 6 |

| Position | Designation | Description |
|----------|-------------|--|
| * 1 | А | Explosion protection enclosure (ATEX); 🔂 |
| 1 | С | Absolute encoder, programmable |
| * 2 | D | Redundant dual scanning unit |
| | V | Solid shaft |
| * 3 | н | Hollow shaft |
| | S | Blind shaft |
| * 4 | 582 | Outer diameter \varnothing 58 mm, Generation 2 |
| * 5 | М | Multi-turn |
| 5 | S | Singleturn |
| * 6 | - | Consecutive number |

* = placeholder

Type key

See Revision Lists: CD_582M +FS02: <u>www.tr-electronic.de/f/TR-ECE-TI-D-0343</u> CD_582M +FS03: <u>www.tr-electronic.de/f/TR-ECE-TI-D-0349</u>

The products are labeled with affixed nameplates and are components of a system.

The following documentation therefore also applies:

- See the Chapter "Other Applicable Documents" in the Safety Manual <u>www.tr-electronic.de/f/TR-ECE-BA-GB-0142</u>
- Product data sheets https://www.tr-electronic.com/s/S020955



1.2 References

| 1. | IEC/PAS 62411 | Real-time Ethernet PROFINET IO International Electrotechnical Commission |
|-----|-----------------------|---|
| 2. | IEC 61158 | Digital data communications for measurement and control - Fieldbus for use in industrial control systems |
| 3. | IEC 61784 | Digital data communications for measurement and control - Fieldbus for use in industrial control systems - Profile sets for continuous and discrete manufacturing relative to fieldbus use in industrial control systems |
| 4. | ISO/IEC 8802-3 | Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications |
| 5. | IEEE 802.1Q | IEEE Standard for Priority Tagging |
| 6. | IEEE 1588-2002 | IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems |
| 7. | PROFIBUS Guideline | Profile Guidelines Part 1: Identification & Maintenance Functions. Order no. 3.502 |
| 8. | PROFINET Guideline | PROFIsafe – Environmental Requirements Order no.: 2.232 |
| 9. | PROFINET Guideline | Design Guidelines, Order no.: 8.062 |
| 10. | PROFINET Guideline | Installation Guidelines Order no.: 8.072 |
| 11. | PROFINET Guideline | Commissioning Guidelines Order no.: 8.082 |
| 12. | PNO Specification | Encoder Profile, Version 4.2 Order no.: 3.162 |
| 13. | PNO Specification | PROFIdrive Profile, Version 4.2 Order no.: 3.172 |
| 14. | PNO Specification | Application Layer protocol for decentralized periphery and distributed automation Order no. 2.722 |

1.3 Abbreviations used / Terminology

| 0x | Hexadecimal representation |
|----------------------------|---|
| API | Application Process Identifier |
| BMP | Base-Mode-Parameter |
| CAT | Category: Cable classification also used for Ethernet |
| CL3, CL4 | Denotes Encoder Profile Class 3 or 4 |
| CRC | Cylic Redundancy Check (redundancy check) |
| DAP | Device Access Point |
| DCavg | <i>D</i> iagnostic <i>C</i> overage Average diagnostic coverage |
| EU | <i>E</i> uropäische <i>U</i> nion |
| EMC | <i>E</i> lectro <i>M</i> agnetic <i>C</i> ompatibility |
| Engineering Tool | Planning, commissioning tool |
| F | generally means the Safety or Fail-safe |
| F-Device | Safety device for safety applications |
| Fault exclusion | Compromise between technical safety requirements and the theoretical possibility that an error occurs |
| F Host | Safety controller for security applications |
| FMEA | <i>F</i> ailure <i>M</i> ode and <i>E</i> ffects <i>A</i> nalysis, methods used in reliability engineering to detect potential weaknesses |
| Functional safety | Part of the overall system safety, which depends on the correct functioning of safety instrumented systems for risk reduction. Functional safety is ensured when each safety function is executed as specified. |
| GSD | Generic Station Description (GSD file) |
| GSDML | Generic Station Description (Markup Language) |
| I&M | Identification & Maintenance |
| IEC | International Electrotechnical Commission |
| IEEE | Institute of Electrical and Electronics Engineers |
| IOCS | IO Consumer Status: status indication by the Consumer of an IO data element (good, bad with fault location) |
| IOPS | IO Provider Status: status indication by the Provider of an IO data element (good, bad with fault location) |
| IP | Internet Protocol |
| IRT | Isochronous Real-Time Communication |
| ISO | International Standard Organisation |
| MAC | Media Access Control, Ethernet ID |
| MRP | <i>M</i> edia <i>R</i> edundancy <i>P</i> rotocol |
| MTTFd | <i>M</i> ean <i>T</i> ime <i>T</i> o <i>F</i> ailure (dangerous) |
| NRT | <i>N</i> on- <i>R</i> eal- <i>T</i> ime Communication |
| Re-Integration | |
| (User Acknowl- edgment) | Switching from substitute values to process values |
| PAS | Publicly Available Specification |



| Passivation | In a fail-safe I/O with outputs, the F-system does not transmit the output values provided by the safety program in the process image to the fail-safe outputs in the event of a passivation but sends substitute values (e.g., 0) instead. |
|-------------|--|
| PFDay | Average Probability of Failure on Demand |
| | Average probability of failure of a safety function with low demand |
| PFH | P robability of F ailure per H our Operating mode with high requirement rate or continuous demand. Probability of |
| | dangerous failure per hour. |
| PNO | P ROFIBUS N utzer O rganisation e.V. |
| PNU | Parameter Number |
| PROFIBUS | manufacturer independent, open field bus standard |
| PROFINET | PROFINET is the open Industrial Ethernet Standard of the PROFIBUS User Organization for automation. |
| RT | Real-Time Communication |
| SCS | S afety <i>I</i> ntegrity <i>L</i> evel: Four discrete levels (SIL1 to SIL4). The higher the SIL of a safety instrumented system, the lower the probability that the system cannot execute the required safety functions. |
| SIS | S afety I nstrumented S ystem: is used to safeguard a dangerous process and reduce the risk of an accident. Process instruments are part of a Safety Instrumented System. They consist of the essential components of an entire safety-relevant process I/O unit: |
| | Sensor, fail-safe processing unit (controller) and actuator |
| Slot | Addressing a physical slot |
| Subslot | Addressing the data |
| SNMP | Simple Network Management Protocol |
| SRS | S ound R etrieval S ystem with control function with respect to PROFIsafe also referred to as F Host |
| STP | Shielded Twisted Pair |
| ТСР | Transmission Control Protocol |
| UDP | User Datagram Protocol |
| VDE | Verband der Elektrotechnik, Elektronik und Informationstechnik (Association for Electrical, Electronic and Information Technologies e.V.) |
| Proof test | Recurrent test for detecting hidden dangerous failures in a safety instrumented system. |
| XML | EXtensible Markup Language |

1.4 Main features

- PROFINET IO interface with PROFIsafe protocol, for transfer of a safe position and velocity
- Fast process data channel via PROFINET IO, not safety instrumented
- Variant 1 only: Additional incremental or SIN/COS or SSI interface, not safety instrumented
- Two-channel scanning system, for generation of safe measured data through internal channel comparison
 - Variant 1: Channel 1, Master system: Optical single-turn scanning via code disc with transmitted light and magnetic multi-turn scanning Channel 2, Test system: Magnetic single- and multi-turn scanning
 - Variant 2: Channel 1, Master system: Magnetic single- and multi-turn scanning Channel 2, Test system: Magnetic single- and multi-turn scanning
- One common drive shaft

Channel 1 Master System data and Channel 2 Test System data are separately provided in the non safety instrumented process data channel with normal PROFINET IO protocol (untested) and short cycle time.

In "legacy mode", controllers with 16-bit registers transfer safety-oriented data using the *PROFIsafe V2.4 Basic Protocol (BP)*. Other operating modes also use 32-bit position data and the safety-related data can be transmitted either with the *PROFIsafe V2.4 Basic Protocol (BP)* or with the *PROFIsafe V2.6.1 Expanded Protocol (XP)*.

The inspection system is used for the internal safety check. "Safe data" obtained through two-channel data comparison are packed into the PROFIsafe protocol and transmitted to the controller via the PROFINET IO.

The optional incremental interface in Variant 1, or its alternative SIN/COS interface, are derived from the master system and are not evaluated with respect to safety.

Instead of the incremental interface, a synchronous-serial absolute-value interface (SSI) is available, which is also not evaluated with respect to safety.



1.5 Principle of the safety function

System safety is established as follows:

- Each of the two scanning channels is largely fail-safe thanks to individual diagnostic measures.
- The measuring system internally compares the positions detected by both channels in two channels, also determines the velocity in two channels and transfers the safe data in the PROFIsafe protocol via PROFINET IO.
- In the event of a failed channel comparison or other error detected through internal diagnostic mechanisms, the measuring system switches the PROFIsafe channel to error state.
- Initialization of the measuring system and execution of the preset adjustment function are appropriately safeguarded.
- The control additionally checks whether the obtained position data are within the position window expected by the control. Unexpected position data are, e.g., position jumps, tracking error deviations and incorrect direction of travel.
- In case errors are detected, the control introduces appropriate safety measures defined by the system manufacturer
- The system manufacturer ensures, through correct attachment of the measuring system, that the measuring system is always driven by the axis to be measured and is not overloaded.
- The system manufacturer performs a safeguarded test during commissioning and whenever a parameter has been changed.

2 Safety instructions

2.1 Definition of symbols and notes





indicates important information or features and application tips for the product used.



2.2 Safety functions of the fail-safe processing unit

PROFIsafe data channel:

The **F Host**, to which the measuring system is connected, must perform the following safety checks.

To ensure the appropriate measures can be taken in the event of an error, the following applies:

If the measuring system detects an error and a safe position cannot be output, the PROFIsafe channel is automatically put into the fail-safe state. In this state, socalled "passivated data" are output via PROFIsafe. Also see Chapter 7.1.4 on Page 121.

Passivated data as seen by the measuring system:

| (Les | |
|------|--|
| | |

| PROFIsafe data channel: | All outputs are set to 0 |
|-------------------------|--|
| PROFIsafe status: | Error bit 2 ¹ Device_Fault is set |
| PROFIsafe-CRC: | valid |
| TR Status1: | Safe State Bit $2^4 = 0$ |
| | |

Upon receipt of passivated data, the F Host must put the system into a safe state. This error state can be terminated only by elimination of the error and subsequent re-integration!

This does not necessarily affect the process data channel that can be addressed via PROFINET IO. If the internal diagnosis in the master channel does not detect an error, the process data are still output. However, these data are not safe in terms of a safety standard.

2.2.1 Mandatory safety checks / measures

| Measures for commissioning, changes | Error response F Host |
|--|-----------------------|
| Application-dependent parameterization or definition of the necessary iParameters. | _ |
| In the event of parameter changes, check whether the measure is taken as desired. | STOP |

| Check by F Host | Error response F Host |
|--|------------------------------------|
| Cyclic check of the current safety-oriented data for consistency with the previous data. | STOP |
| Monitoring of non-safety-related and safety-related cyclic data. | Receipt of passivated data -> STOP |
| Timeout: Monitoring of the measuring system – response time. To check, e.g., for cable breakage, power failure, etc. | STOP |

3 Installation / Preparation for Commissioning

3.1 Basic rules

| The s source | afety function may be deactivated by wire-based disturbance es! |
|-----------------------|---|
| | All safety-related communication devices must be certified to IEC 61010 or have a corresponding declaration of conformity. |
| \triangleright | All PROFIsafe devices used on the bus must have a PROFINET certificate and a PROFIsafe certificate. |
| | All safety devices must also have a certificate from a "Notified Body" (e.g., TÜV, BIA, HSE, INRS, UL, etc.). |
| > | The 24 V power supplies used must comply with the requirements of IEC 60364-4-41 SELV/PELV and be NEC Class 2 compliant for UL applications. |
| ۶ | Only use cables and connectors for which the manufacturer has issued a PROFINET manufacturer's declaration. |
| | The shielding effect of cables must also be ensured after installation (bending radii/tensile strength!) and after connector changes. In cases of doubt, use more flexible cables with a higher current carrying capacity. |
| | Only use M12 connectors for connecting the measuring system, which ensure good contact between the cable shield and the connector housing. Connect the cable shield to the connector housing over a large area. |
| > | Compensating currents caused by differences in potential across the shield to the measuring system must be prevented. |
| > | A shielded and stranded data cable must be used to ensure high electromagnetic interference stability of the system. The shield should be connected to protective ground in a well-conducting manner using large-scale shield clips, if possible on either end. The shielding should be grounded in the switch cabinet on one end only if the machine ground is heavily contaminated with interference towards the switch cabinet ground. |
| \blacktriangleright | Equipotential bonding measures must be provided for the complete processing chain of the system. |
| \blacktriangleright | Power and signal cables must be laid separately. During installation, observe the applicable national safety and installation regulations for data and power cables. |
| \mathbf{A} | Observe the manufacturer's instructions for the installation of converters and for shielding power cables between frequency converter and motor. |
| \triangleright | Ensure adequate dimensioning of the energy supply. |
| 4 | Recommendation: Check the PROFINET network for sufficient bandwidth reserves (determination of network load) before starting serial operation. |



Upon completion of installation, a visual inspection with report should be carried out. Whenever possible, the quality of the network should be verified using a suitable bus analysis tool: no duplicate IP addresses, no reflections, no frame repetitions, etc.

To ensure safe and fault-free operation, the

- PROFINET Design Guidelines, PNO order no.: 8.062
- PROFINET Installation Guidelines, PNO order no.: 8.072



- PROFINET Commissioning Guidelines, PNO order no.: 8.082
- PROFIsafe "Environmental Requirements", PNO order no.: 2.232
- and the standards and PNO documents referenced therein must be observed!

In particular the EMC directive in its valid version must be observed!

3.2 PROFINET IO transmission technology, cable specification

The safety-related PROFIsafe communication and the PROFINETcommunication are transmitted over the shared network.

PROFINET supports linear, tree or star structures. The bus or linear structure used in the field buses is thus also available for Ethernet. This is particularly useful in plant wiring, as a combination of linear and branch lines is possible. The line topology is easily implemented as the measuring systems already have an integrated switch.

Only use cables and connectors for which the manufacturer has issued a PROFINET manufacturer's declaration. The conduction type A/B/C, the mechanical and chemical properties, as well as the configuration of the PROFINET cable, are to be defined according to the automation task. The cables are designed for bit rates of up to 100 Mbit/s. Both cross-over and straight cables can be used as the measuring system supports the "auto crossover function". The transmission velocity is automatically detected by the measuring system and does not have to be set by switches.

Bus addressing via switches as with PROFIBUS-DP is also not necessary as this is done automatically by the addressing options of the PROFINET controller, however, the PROFIsafe destination address "F_Dest_Add" must be set, see Page 21.

The cable length including the patch cable for copper cabling between two subscribers is designed for a distance of up to max. 100 m. This transmission link is defined as a PROFINET *end-to-end link*. Within an end-to-end link, the number of detachable connections is limited to six (male/female) connector pairs. If more than six connector pairs are required, the maximum permissible connection loss index (Channel Class-D values) must be maintained for the entire transmission link.



The IRT communication topology is configured in a connection table. Correct connection of ports 1 and 2 must be ensured. This is not the case for RT communication, which can be freely wired.

3.3 Connection instructions

The pin assignment depends on the device version and is therefore noted on every connector as a pin assignment number. When the measuring system is delivered, a printed device-specific pin assignment form is enclosed.

Download

https://www.tr-electronic.com/service/downloads/pin-assignments.html

Safety Manual.

The measuring system may be destroyed or damaged or its function be impaired by ingress of moisture!

| | | Connector plugs of the measuring system that are unused during storage and/or operation of the system have to be provided either with a mating connector or a protective cap. The IP degree of protection is to be selected according to requirements. |
|--------|-----------------------|---|
| NOTICE | \blacktriangleright | Protective cap with O-ring: When re-closing, check that the O-ring is present and seated properly. |
| | \triangleright | For suitable protective caps, see the Chapter on Accessories in the |

3.3.1 Supply voltage

| NOTICE | The internal electronics may be damaged by impermissible overvoltages and this damage go unnoticed! |
|--------|---|
| | The power supply used must meet the requirements of SELV/PELV (IEC 60364-4-41:2005) and be designed according to NEC Class 2, see also Chapter "UL/CSA Approval" in the safety manual |

Cable specification: min. 0.34 mm² (recommended 0.5 mm²). Generally, the cable cross-section must be harmonized with the cable length. At use in particularly sensitive EMC environments, the use of a shielded cable is recommended.

3.3.2 Optional additional interfaces (Incremental, SSI)

Cable specification: min. 0.25 mm² and shielded.

To guarantee the signal quality and minimization of possible environmental influences, we urgently recommend to use a shielded twisted pair cable.



3.4 PROFIsafe destination address "F_Dest_Add"



- The measuring system may be destroyed or damaged or its function be impaired by penetration of foreign bodies and ingress of moisture!
 - Firmly close the access to the address switches with the screw plug after the settings have been made.

Use the PROFIsafe destination address for the address assignment of the F-parameter F Dest Add.

Valid addresses: 1...65534, see also Chapter "F_Source_Add / F_Dest_Add" on Page 122.

The PROFIsafe destination address in the range of 1...255 can be set directly via the two HEX rotary switches within the device. The setting is only read at the moment of switch-on. Subsequent settings during operation are therefore not recognized. See pin assignment for location and switch assignment.

Addresses > 255 can be set by using an acyclic write-request via PROFINET. For this purpose, the HEX rotary switches have to be set to "0x00". If the HEX rotary switches have a value different from "0x00", the write-request reports an error.

TR-Electronic provides an example program for the SIEMENS TIA Portal V15.1:Download, program example:Download; description:www.tr-electronic.de/f/Zip/TR-ECE-TI-DGB-0360

Generic address assignment for the slots 1, 4, 5 and 6

- Slot 1 = adjusted PROFIsafe destination address F Dest Add
- Slot 4 = adjusted PROFIsafe destination address F Dest Add + 1
- Slot 5 = adjusted PROFIsafe destination address F Dest Add + 2
- Slot 6 = adjusted PROFIsafe destination address F Dest Add + 3

See also chapter "Shared Device applications" on page 125.

3.5 Incremental interface / SIN/COS interface (optional)

In addition to the PROFINET IO interface for outputting the absolute position, the measuring system can be equipped with an additional incremental interface.

Adjustable parameter, see chapter 5.7.2 on page 106.

Alternatively, this interface can also be designed as a SIN/COS interface. This interface cannot be parameterized.

This additional interface is not evaluated in relation to safety and may not be used for safety instrumented purposes!

In motor control applications, the interface is generally used as position feedback.

NOTICE

In the event of overvoltage, caused by a missing ground reference point, there is a danger of damage to the downstream electronic devices!

- If the ground reference point is completely missing, e.g., 0 V of the power supply are not connected, voltages equal to the supply voltage can occur at the outputs of this interface.
 - > Ensure that a ground reference point is present at all times,
 - > or the organization responsible for the system must provide appropriate protective measures for downstream electronic devices.

The signal characteristics of the two possible interfaces are shown below.



3.5.1 Signal characteristics



Figure 1: Counter evaluation, incremental interface



Figure 2: Level definition, SIN/COS interface

3.5.2 HTL/TTL Level (optional)

Optionally, the incremental interface is also available with HTL and TTL levels. For technical reasons, the user using this version has to take the following general conditions into account: ambient temperature, cable length, cable capacitance, supply voltage, and output frequency.

In this case, the maximum output frequencies that can be reached via the incremental interface are a function of the cable capacitance, the supply voltage and the ambient temperature. Therefore, the use of this interface is reasonable only if the interface characteristics meet the technical requirements.

From the view of the measuring system, the transmission cable represents a capacitive load which must be reloaded with each impulse. The load quantity required varies strongly depending on the cable capacitance. It is this reloading of the cable capacitances that is responsible for the high power dissipation and heat, which result in the measuring system.

The following diagrams show, separated by TTL and HTL version, the different dependencies with respect to three different supply voltages.



TR's own hybrid cable (part number: 64-200-021) was used for the measurements.



Figure 3: Cable lengths / limit frequencies, TTL version





Figure 4: Cable lengths / limit frequencies, HTL version

Other cable parameters, frequencies and ambient temperatures as well as bearing heat and temperature increase via the shaft and flange, can yield a considerably poorer result in practice.

Therefore, the fault-free function of the incremental interface with the application-dependent parameters has to be checked prior to productive operation.

3.6 SSI interface (optional)

Instead of the incremental interface, the measuring system can be optionally equipped with a synchronous serial absolute SSI interface in addition to the PROFINET IO interface.

Adjustable parameter, see chapter 5.7.1 on page 103.

A WARNING

This additional interface is not evaluated in relation to safety and may not be used for safety instrumented purposes!

The interface is typically used for control purposes when transferring absolute value data to a second non-safety instrumented controller.

3.6.1 Signal characteristics

In power-down mode, Data+ and Clock+ are set to high. In the diagram below, this corresponds to the Time before point ().

When the clock signal changes from High to Low (1) for the first time, the device-internal re-triggerable monoflop is set to monoflop time t_M .

The time t_M determines the lowest transmission frequency (T = t_M / 2). The upper limit frequency results from the sum of all signal propagation times and is additionally limited by the built-in filter circuits.

With each further falling clock edge, the active state of the monoflop is extended by the time t_M – this happens last at point 4. Setting the monoflop (1) causes the bit-parallel data pending at the internal parallel-to-serial converter

Setting the monoflop () causes the bit-parallel data pending at the internal parallel-to-serial converter to be stored by an internally generated signal in an input latch of the shift register. This ensures that the data does not change during the transmission of an actual position value.

When the clock signal changes from Low to High (2) for the first time, the most significant device information bit (MSB) is applied to the serial data output. With each further rising edge, the next lower-order bit is pushed to the data output.

When the clock rate has ended, the data lines are kept at $0 \vee (low)$ for the duration of the monoflop time t_M (4). This also results in the minimum pause time t_p , which must be maintained between two consecutive clock sequences and is $2 * t_M$.

The evaluation electronics read the data already at the first rising clock edge. Various factors result in a delay time $t_V > 100$ ns, without cables. The measuring system data push to the output is thus delayed by the time t_V . Therefore, a "Pause-1" is read at time 2. This must be discarded or used for line break monitoring in conjunction with a "0" after the LSB data bit. The MSB data bit is read only at time 3. Therefore, the clock number must always be one higher (n+1) than the number of data bits to be transmitted.





Figure 5: Typical SSI transmission sequences



Figure 6: SSI transmission format

3.6.2 Cable length

The maximum cable length depends on the SSI clock frequency and cable quality.



TR's own hybrid cable (part number: 64-200-021) was used for the measurements.

| SSI clock frequency [kHz] | 2000 | 1000 | 500 | 250 | 125 | 125 | 125 |
|---------------------------|---------|--------|--------|---------|---------|---------|---------|
| Cable length [m] | ca.12,5 | ca. 25 | ca. 50 | ca. 100 | ca. 150 | ca. 200 | ca. 250 |

Table 1: SSI clock frequency / Cable lengths



Figure 7: SSI clock frequency / Cable lengths

Other cable parameters, frequencies and ambient temperatures as well as bearing heat and temperature increase via the shaft and flange, can yield a considerably poorer result in practice.

Therefore, the fault-free function of the ssi interface with the application-dependent parameters has to be checked prior to productive operation.



4 Commissioning

4.1 PROFINET IO

Important commissioning information can be found in the PROFINET Directive:

• PROFINET Commissioning Guidelines, Order No.: 8.082

This and more information on PROFINET or PROFIsafe is available from the offices of the PROFIBUS User Organization:

PROFIBUS Nutzerorganisation e.V.,

Haid-und-Neu-Str. 7, D-76131 Karlsruhe, www.profibus.com/ www.profisafe.net/ Tel.: ++ 49 (0) 721 / 96 58 590 Fax: ++ 49 (0) 721 / 96 58 589 e-mail: mailto:germany@profibus.com

4.1.1 Device classes

The following device classes are used in a PROFINET IO system:

- IO controller For example a PLC, which addresses the connected IO device.
- IO device
 Distributed field device (measuring system), which is assigned to one or more IO controllers and also transmits alarms in addition to the process and configuration data.
- **IO supervisor** (Engineering Station) A programming device or industrial PC, which has access to all process and parameter data in parallel with the IO controller.

4.1.2 Device description file (XML)

The GSDML file and the associated bitmap file are part of the measuring system.

Download www.tr-electronic.de/f/TR-ECE-ID-MUL-0058



Important notes on the GSDML file versions can be found in the enclosed $\ensuremath{\mathtt{README}}$ file.

Printed in the Federal Republic of Germany

4.1.3 Device identification

Each PROFINET IO device has a device identification. It consists of a Vendor ID and a manufacturerspecific part, the Device ID. The Vendor ID is assigned by the PNO and for TR-Electronic has the value 0×0153 , while the Device ID has the value 0×0404 .

During start-up the configured device identification is checked and any configuration errors are detected.

4.1.4 PROFINET IO data exchange

PROFINET IO communication process:

The IO controller establishes, according to its parameterization, one or more application relationships with the IO devices. To do this it searches for the parameterized names of the IO devices in the network and assigns an IP address to the found devices. The *DCP* "Discovery and Control Program" service is used for this purpose. The IO controller then transmits the desired degree of expansion (module/submodule) and all parameters for the parameterized IO devices during the next start-up. The cyclical IO data, alarms, acyclical services and cross-connections are defined.

PROFINET IO allows the transmission velocity of the individual cyclical data to be set by way of a scaling factor. After parameterization the IO data are transmitted by the IO device in a fixed cycle after a one-time request by the IO controller. Cyclical data are not acknowledged. Alarms, on the other hand, must always be acknowledged. Acyclical data are also acknowledged.

To protect against parameterization errors, the expected and actual configuration are compared with regard to device type, order number and input and output data.

On successful start-up the IO devices start the data transmission automatically. The communication relationship in PROFINET IO always follows the provider-consumer model. During cyclical transmission of the measured value, the IO device is the provider of the data, and the IO controller (e.g. a PLC) is the consumer. The transmitted data are always given a status (good or bad).



Figure 8: Device communication

AR:

Application relationship between IO controller and assigned IO devices.

CR:

Communication relationships for configuration, process data and alarms. One or more IO-CRs can be defined within an AR. Each IO-CR can consist of several slots and subslots.



4.1.5 Address assignment

| Parameter | Default value | Description | | | |
|--------------------|--------------------|--|--|--|--|
| MAC address | - | When the measuring system is delivered, its <i>MAC</i> address is stored by default. This is noted on the nameplate of the device, eg "00-03-12-04-00-60", and can not be changed. | | | |
| Device type | TR Rotative Safety | The name for the device type assigned by TR-Electronic is <i>TR Rotative Safety</i> and can not be changed. | | | |
| Device names | - | Before an IO device can be addressed by an IO controller, it must have a <i>device name</i> , so that an IP address can be assigned to the device. If necessary, the IO controller assigns IP addresses to the IO devices according to their device names during startup. The measuring system has no device name stored when delivered and after a reset. Only after the assignment of a device name with the engineering tool is the measuring system addressable for an IO controller, e.g. for the transmission of configuration data (e.g. the IP address) during start-up or for useful data exchange in cyclical operation. The name is assigned before commissioning via the engineering tool. | | | |
| IP address 0.0.0.0 | | The measuring system has no IP address stored when delivered and after a reset. Default value: "0.0.0.0" | | | |
| Subnet mask | 0.0.0.0 | The measuring system has no subnet mask stored when delivered and after a reset. Default value: "0.0.0.0" | | | |

Procedure for assignment of device name and address for an IO device

- Define device name, IP address and subnet mask. Depending on the configuration of the IO controller, this may be defined automatically.
- Device name is assigned to an IO device (MAC address)
 - Transfer device name to the device
- Upload configuration to the IO controller
- IO controller assigns the IP addresses to the device names during start-up. The assignment of the IP address can also be switched off. In this case the existing IP address in the IO device is used.

4.2 Bus status display

The measuring system is equipped with four bicolor LEDs:

LED1: Device status(green, red)LED2: Net Status(green, red)LED3: Data / Link PORT1(green, yellow)LED4: Data / Link PORT2(green, yellow)

The position and assignment of the LEDs can be found in the accompanying pin assignment. For appropriate measures in case of error, see Chapter "Acyclic parameter access (PNO Profile)", Page 127.

4.3 Commissioning via SIEMENS SIMATIC S7

Download Technical Information: <u>www.tr-electronic.de/f/TR-ECE-TI-DGB-0340</u>

4.4 Commissioning via ABB AC500-S

Download Technical Information: <u>www.tr-electronic.de/f/TR-ECE-TI-DGB-0366</u>



5 Parameterization and configuration

Parameterization

Parameterization means providing a PROFINET IO device with certain information required for operation prior to commencing the cyclic exchange of process data. The measuring system requires e.g. data for resolution, counting direction etc..

The Engineering Tool generally provides an input mask for the PROFINET IO controller, which the user can use to enter or select the parameter data from a list. The structure of the input box is stored in the device master file. The number and type of parameters entered by the user depend on the choice of configuration.

Configuration

Configuration means specifying the length and type of process data and how these are to be treated. The Engineering Tool usually provides a graphic interface in which the configuration is entered automatically. All you need to do then is specify the desired I/O address for this configuration.

The measuring system requires, depending on the desired configuration, a different number of input and output words on PROFINET.

5.1 Modular structure

Unused configuration options can be hidden on the bus as not all configuration options of the measuring system can be used at all times.

For this purpose the measuring system is represented as a modular device in the interface of the configuration software of the PROFINET master.

The relevant configuration list is already pre-configured (Safety (TR), Channel 1 (TR)) when inserting the measuring system into the master participant list. This is not mandatory and can be adjusted according to the wishes or even discarded. The aim and purpose of this configuration is to quickly and easily commission the measuring system with all necessary parameters for a safety-oriented application.

Each module or submodule requires a different number of inputs and outputs and has a set of parameter data, which can be set according to the application.

With the exception of the Legacy-Mode, the modules can be freely selected in all other configurations. This means that a configuration is not necessarily safety instrumented.

5.2 Configurable modules - overview/selection

The following brief descriptions of the modules are intended to help you decide which modules or submodules are needed for the configuration based on the application requirements.

Each module block listed below represents a self-contained configuration:

| • | Safety (TR); | slots 1,4,5,6 | + | subslot 1chap. 5.3, p38 |
|---|------------------------------------|---------------|---|--|
| • | Channel 1 (TR); | slot 2 | + | subslots 2,3,4,5chap. 5.4, p59 |
| • | Channel 2 (TR); | slot 3 | + | subslots 2,3,4,5chap. 5.4, p59 |
| • | OPTION: Safety BP/XP (PNO); | slots 1,4,5,6 | + | subslot 2chap. 5.5, p69 |
| • | Channel 1 (PNO); | slot 2 | + | subslot 2chap. 5.6, p83 |
| • | Channel 2 (PNO); | slot 3 | + | subslot 2chap. 5.6, p83 |
| • | SSI (TR); | slot 5 | | chap. 5.7, p103 |
| • | Incremental (TR); | slot 5 | | chap. 5.7, p103 |
| • | Safety (Legacy); | slots 1,4,5,6 | + | Channel 1 (Legacy); slot 2 chap. 5.8, p107 |
| | | | | |

Therefore, there is a separate description block for each module block. The corresponding chapters and page numbers are given below before each module block.

In order not to lose orientation, it is recommended to work through a complete module and then return here, select the next module and directly select the corresponding description block.

If it is clear which module will be processed next, you can also jump directly from here to the corresponding chapter.



5.2.1 TR Encoder Profile, safety instrumented (Safety (TR))

| Module | Description | Slot | Page | |
|-----------------------------------|---|---------|------|--|
| Safety (TR) | Safety (TR) PROFIsafe module for the TR Profile | | 38 | |
| Submodule | Description | Subslot | Page | |
| Position (BP/XP) | PROFIsafe V2.4 (BP) or V2.6.1 (XP) submodule INPUT: 8 bit TR-Status2, 8 bit TR-Status1, 32 Bit safety Position, 4 or 5 byte safety message block OUTPUT: 8 bit TR-Control2, 8 bit TR-Control1, 32 Bit safety Preset, 4 or 5 Byte safety message block | 1 | 38 | |
| Velocity (BP/XP) | city INPUT: 32 Bit safety velocity, 4 or 5 byte safety message block OUTPUT: 4 or 5 byte safety message block | | | |
| Position + Velocity (BP/XP) | PROFIsafe V2.4 (BP)or V2.6.1 (XP) submodule INPUT: 8 bit TR-Status2, 8 bit TR-Status1, 32 Bit safety position, 32 Bit safety velocity, 4 or 5 byte safety message block OUTPUT: 8 bit TR-Control2, 8 bit TR-Control1, 32 Bit safety preset, 4 or 5 byte safety message block | 1 | 44 | |

Description, see chapter 5.3 from page 38 to 58.

Default setting: Module Safety (TR) on slot 1 Submodule Position + Velocity (XP) on subslot 1

5.2.2 TR Encoder Profile, non-safety instrumented (Channel 1/2 (TR))

| Description, | see chapter | 5.4 from pa | age 59 to 68. |
|--------------|-------------|-------------|---------------|
|--------------|-------------|-------------|---------------|

| Module | Description | Slot | Page |
|----------------|---|---------|------|
| Channel 1 (TR) | Channel 1 standard module for the TR profile | 2 | 59 |
| Channel 2 (TR) | Channel 2 standard module for the TR profile | 3 | 59 |
| Submodule | Description | Subslot | Page |
| Position | Channel 1 + 2 standard submodule INPUT: 32 bit position | 2 | 60 |
| Velocity | Channel 1 + 2 standard submodule INPUT: 32 bit velocity | 3 | 64 |
| Preset | Channel 1 + 2 standard submodule INPUT: 8 bit preset status OUTPUT: 8 bit preset control, 32 bit preset | 4 | 67 |
| Status | Channel 1 + 2 standard submodule INPUT: 8 bit sensor status | 5 | 68 |

Default setting:

Module Channel 1 (TR) on slot 2 Submodules Position, Velocity and Preset on the subslots 2, 3 and 4

5.2.3 OPTION: PNO Encoder Profile, safety instrumented (Safety BP/XP (PNO))

| Module | Description | Slot | Page |
|------------------------|---|---------|------|
| Safety BP/XP (PNO) | PROFIsafe V2.4 (BP) or V2.6.1 (XP) module for the PNO Encoder Profile | 1,4,5,6 | 69 |
| Submodule | Description | Subslot | Page |
| Telegram 36 (BP/XP) | INPUT: 16 bit safety status (S_ZSW1_ENC), 16 bit safety speed (S_NIST16), 32 bit safety position OUTPUT: 16 bit safety control (S_STW1_ENC), 32 bit safety preset value (S_PRESET32) | 2 | 70 |
| Telegram 37 (BP/XP) | INPUT: 16 bit safety status (S_ZSW1_ENC), 32 bit safety position OUTPUT: 16 bit safety control (S_STW1_ENC), 32 bit safety preset value (S_PRESET32) | 2 | 70 |

Description, see chapter 5.5 from page 69 to 82.

5.2.4 PNO Encoder Profile, non-safety instrumented (Channel 1/2 (PNO))

| Module | Description | Slot | Page |
|-----------------|---|---------|------|
| Channel 1 (PNO) | Channel 1 standard module for the PNO Encoder Profil | 2 | 83 |
| Channel 2 (PNO) | Channel 2 standard module for the PNO Encoder Profil | 3 | 83 |
| Submodule | Description | Subslot | Page |
| Telegram 81 | Channel 1 + 2 standard submodule INPUT: 16 bit encoder status2 (ZSW2_ENC), 16 bit sensor status (G1_ZSW), 32 bit position1 (G1_XIST1), 32 bit position2 (G1_XIST2) OUTPUT: 16 bit control2 (STW2_ENC), 16 bit sensor control (G1_STW) | 2 | 84 |
| Telegram 82 | Channel 1 + 2 standard submodule INPUT: 16 bit encoder status2 (ZSW2_ENC), 16 bit sensor status (G1_ZSW), 32 bit position1 (G1_XIST1), 32 bit position2 (G1_XIST2), 16 bit velocity (NIST_A) OUTPUT: 16 bit control2 (STW2_ENC), 16 bit sensor control (G1_STW) | 2 | 84 |
| Telegram 83 | Channel 1 + 2 standard submodule INPUT: 16 bit encoder status2 (ZSW2_ENC), 16 bit sensor status (G1_ZSW), 32 bit position1 (G1_XIST1), 32 bit position2 (G1_XIST2), 32 bit velocity (NIST_B) OUTPUT: 16 bit control2 (STW2_ENC), 16 bit sensor control (G1_STW) | 2 | 84 |
| Telegram 84 | Channel 1 + 2 standard submodule INPUT: 16 bit encoder status2 (ZSW2_ENC) 16 bit sensor status (G1_ZSW), 64 bit position3 (G1_XIST3), 32 bit position2 (G1_XIST2), 32 bit velocity (NIST_B) OUTPUT: 16 bit control2 (STW2_ENC), 16 bit sensor control (G1_STW) | 2 | 84 |

Description, see chapter 5.6 from page 83 to 102.


5.2.5 **OPTION:** Additional Interface

Description, see chapter 5.7 from page 103 to 106.

| Module | Description | Slot | Page |
|----------|-------------------------------|------|------|
| SSI (TR) | SSI module for the TR Profile | 5 | 103 |

| Module | Description | Slot | Page |
|------------------|---------------------------------------|------|------|
| Incremental (TR) | Incremental module for the TR Profile | 5 | 106 |

5.2.6 Legacy (TR) Profile

Description, see chapter 5.8 from page 107 to 117.

| Module | Description | Slot | Page |
|--------------------|--|---------|------|
| Safety (Legacy) | PROFIsafe V2.4 (Basic Protocol (BP)) module, compatible with CD_75EPN INPUT: 16 bit cams, 16 bit TR-status, 16 bit velocity, 16 bit multi-turn, 16 bit single-turn, 4 byte safety message block OUTPUT: 16 bit TR-control1, 16 bit TR-control2, 16 bit preset multi-turn, 16 bit preset single turn, 4 byte safety message block. | 1,4,5,6 | 107 |
| Channel 1 (Legacy) | Standard module, compatible with CD_75EPN INPUT: 16 bit cams, 16 bit velocity, 16 bit multi-turn, 16 bit single-turn | 2 | 114 |

5.3 TR Encoder Profile, safety instrumented (Safety (TR))

Back to the module overview, page 34.



The F-status byte Safe Status or F-Control Byte Safe Control contained in the F_MessageTrailer (process data) is contained in all safety-instrumented submodules (Position (BP/XP), Velocity (BP/XP) and Position + Velocity (BP/XP)) and is therefore described only once in Chapter 6 from Page 118.

5.3.1 Submodule position (BP/XP)



As the submodules Position + Velocity (BP/XP) contain the same process data and parameters as the Submodule Position (BP/XP) with respect to the position output, the exact breakdown is therefore described only once in Chapter "Submodule Position + Velocity (BP/XP)" Page 44.

5.3.1.1 Structure of the cyclic process data

Basic Protocol (BP)

Structure of input words 1 to 3, IO device -> Master

| IW 1 | | IW 2 | IW 3 | Safe Status 3-Byte-CRC (V2.4) | |
|---------|---------|----------|------|-------------------------------|--|
| IB1 IB2 | IB2 | | | | |
| Stat. 2 | Stat. 1 | Position | | F_MessageTrailer4Byte | |

Stat.: TR status

Structure of output words 1 to 3, Master -> IO device

| OW 1 | | OW 2 | OW 3 | Safe Control 3-Byte-CRC (V2 4) |
|---------|---------|------|------|--------------------------------|
| OB1 OB2 | 0.1.2 | 0113 | | |
| Cont. 2 | Cont. 1 | Pre | eset | F_MessageTrailer4Byte |
| | | | | |

Cont.: TR control

Expanded Protocol (XP)

Structure of input words 1 to 3, IO device -> Master

| IW 1 | | IW 2 | IW 3 | Safe Status, 4-Byte-CRC (V2.6.1) | |
|---------|---------|----------|------|----------------------------------|--|
| IB1 IB2 | | | | | |
| Stat. 2 | Stat. 1 | Position | | F_MessageTrailer5Byte | |

Stat.: TR status

Structure of output words 1 to 3, Master -> IO device

| OW 1 | | OW 2 | OW 3 | Safe Control 4-Byte-CRC (V2.6.1) |
|---------|---------|--------|------|----------------------------------|
| OB1 OB2 | 0112 | 0110 | | |
| Cont. 2 | Cont. 1 | Preset | | F_MessageTrailer5Byte |

Cont.: TR control

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5.3.1.2 Configurable submodule-related IParameters (F_iPar)

Application-specific device properties are defined with the iParameters of the safety-related submodule Position (BP) and Position (XP). The secure transmission of iParameters requires a CRC calculation, see Chapter 7.2.9 on Page 123.

The iParameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Byte | Parameter | Data type | Description | | Page |
|-------|----------------------------|------------|--|----------|------|
| 0 | Rotational direction | Bit | Bit 0 0: backward 1: forward | | 49 |
| 1-4 | Measuring range | Unsigned32 | No. of steps/revolution * No. of revolutions Default value: 536870912 Value range: 2-536870912 | | 49 |
| 5-8 | Revolutions numerator | Unsigned32 | Number of steps per revolution numerator value Default value: 65536 Value range: 1-256000 | | 49 |
| 9-12 | Revolutions denominator | Unsigned32 | Number of steps per revolution denominator value Default value: 1 Value range: 1-16384 | | 49 |
| 13-14 | Window increments | Unsigned16 | <i>M</i> ax. permissible position devia ncrements Default value: 1000 /alue range: 50-4000 | ation in | 53 |

NOTICE

5.3.1.3 Configurable submodule-related F-parameters (F_Par)

Safety-related parameters are defined with the F-Parameters of the safety-related submodule Position (BP) and Position (XP). The secure transmission of F-Parameters requires a CRC calculation, see Chapter 7.2.10 on Page 123.

The F-Parameter can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0002 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Parameter | BP | ХР | Description |
|---------------|----|----|--|
| F_Check_iPar | Х | Х | NoCheck: No check |
| F_SIL | Х | Х | SIL1, SIL2, SIL3, no SIL |
| E CBC Longth | Х | _ | 3-Byte-CRC |
| F_CRC_Lengtin | Ι | Х | 4-Byte-CRC |
| F_CRC_Seed | - | Х | CRC-Seed32 |
| F_Passivation | - | Х | Device/Module |
| F_Block_ID | Х | Х | 1: uses F_iPar_CRC: requires F_iPar_CRC |
| F_Par_Version | Х | Х | 1: V2 mode |
| F_Source_Add | Х | Х | 1: Source address = 1 Range: 1-65534 |
| F_Dest_Add | Х | Х | 1: Destination address = 1 Range: 1-65534 |
| F_WD_Time | Х | х | 125 ms: Watchdog time = 125 Range: 10-10000 ms |
| E Dor CBC | Х | _ | 9296: CRC of F-parameters = 9296 Range: 0-65535 |
| F_Pai_CRC | _ | Х | 35282: CRC of F-parameters = 35282 Range: 0-65535 |
| F_iPar_CRC | Х | Х | 3489011925: CRC iParameter = 3489011925 Range: 0-4294967295 |

X: applicable

-: not applicable



Centralized and detailed description of the F-parameters, see Chapter 7.2 from Page 122.

NOTICE



5.3.2 Submodule Velocity (BP/XP)



As the submodules Position + Velocity (BP/XP) contain the same process data and parameters as the Submodule Velocity (BP/XP) with respect to the velocity output, the exact breakdown is therefore described only once in Chapter "Submodule Position + Velocity (BP/XP)" Page 44.

5.3.2.1 Structure of the cyclic process data

Basic Protocol (BP)

Structure of input words 1 to 2, IO device -> Master

| IW 1 | IW 2 | Safe Status, 3-Byte-CRC (V2.4) |
|----------|------|--------------------------------|
| Velocity | | F_MessageTrailer4Byte |

Structure of output data, master -> IO device

Safe Control, 3-Byte-CRC (V2.4) F_MessageTrailer4Byte

Expanded Protocol (XP)

Structure of input words 1 to 2, IO device -> Master

| IW 1 | IW 2 | Safe Status, 4-Byte-CRC (V2.6.1) |
|------|-------|----------------------------------|
| Vel | ocity | F_MessageTrailer5Byte |

Structure of output data, master -> IO device

Safe Control, 4-Byte-CRC (V2.6.1)

F_MessageTrailer5Byte

5.3.2.2 Configurable submodule-related IParameters (F_iPar)

Application-specific device properties are defined with the iParameters of the safety-related submodule <code>Velocity (BP)</code> and <code>Velocity (XP)</code>. The secure transmission of iParameters requires a CRC calculation, see Chapter 7.2.9 on Page 123.

The iParameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Byte | Parameter | Data type | | Description | Page |
|------|------------------------------|------------|---|---|------|
| | Velocity format | | Unit 000: rev/sec * factor Bit 2-0 001: rev/min * factor 010: rev/hour * factor 011: steps/integration time | | 52 |
| 0 | Velocity filter intensity | Bit-Area | Bit 6-3 | Filter intensity value Default value: 0 Value range: 0-10 | 52 |
| | Velocity filter type | | Bit 7 | Filter Type 0: static 1: dynamic | 53 |
| 1-2 | Velocity factor | Unsigned16 | Selected Default v Value rai | unit * factor alue: 1 nge: 1-1000 | 53 |
| 3-4 | Velocity integration time | Unsigned16 | Integratio Default v Value rai | on time [ms] alue: 100 nge: 1-1000 | 53 |
| 5-6 | Window increments | Unsigned16 | Max. per incremer Default v Value rai | missible position deviation in hts alue: 1000 hge: 50-4000 | 53 |
| 7 | Rotational direction | Bit | Bit 0 | Sign setting Velocity Output 0: backward 1: forward | 52 |

NOTICE



5.3.2.3 Configurable submodule-related F-parameters (F_Par)

Safety-related parameters are defined with the F-Parameters of the safety-related submodule Velocity (BP) and Velocity (XP). The secure transmission of F-Parameters requires a CRC calculation, see Chapter 7.2.10 on Page 123.

The F-Parameter can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0002 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Parameter | BP | ХР | Description | | |
|------------------------------|----|----|--|--|--|
| F_Check_iPar | Х | Х | NoCheck: No check | | |
| F_SIL | Х | Х | SIL1, SIL2, SIL3, no SIL | | |
| E CBC Longth | Х | _ | 3-Byte-CRC | | |
| | - | Х | 4-Byte-CRC | | |
| F_CRC_Seed | - | Х | CRC-Seed32 | | |
| F_Passivation | - | Х | Device/Module | | |
| F_Block_ID | Х | Х | 1: uses F_iPar_CRC: requires F_iPar_CRC | | |
| F_Par_Version | Х | Х | 1: V2 mode | | |
| F_Source_Add X X 1: Source a | | Х | 1: Source address = 1 | | |
| | | | Range. 1-05534 | | |
| F_Dest_Add | Х | Х | Range: $1-65534$ | | |
| E WD Time | x | × | 125 ms: Watchdog time = 125 | | |
| | Λ | Λ | Range: 10-10000 ms | | |
| | х | _ | 24611: CRC of F-parameters = 24611 | | |
| E Par CRC | | | Range: 0-65535 | | |
| | _ | х | 52641: CRC of F-parameters = 52641 | | |
| | | ~ | Range: 0-65535 | | |
| F_iPar_CRC | Х | Х | 3398001874: CRC iParameter = 3398001874 Range: 0-4294967295 | | |

X: applicable

-: not applicable



Centralized and detailed description of the F-parameters, see Chapter 7.2 from Page 122.

NOTICE

5.3.3 Submodule Position + Velocity (BP/XP)

5.3.3.1 Structure of the cyclic process data

Basic Protocol (BP)

Structure of input words 1 to 5, IO device -> Master

| IM | / 1 | IW 2 | IW 3 | IW 4 | IW 5 | Safe Status 3-Byte-CRC (V2.4) |
|---------|---------|------|-------|------|-------|-------------------------------|
| IB1 | IB2 | | | | | |
| Stat. 2 | Stat. 1 | Pos | ition | Velo | ocity | F_MessageTrailer4Byte |
| - | | | | | | |

Stat.: TR status

Structure of output words 1 to 3, Master -> IO device

| OW 1 | | OW 2 | OW 3 | Safe Control, 3-Byte-CRC (V2.4) | |
|---------|---------|------|-------|---------------------------------|--|
| OB1 | OB2 | 0111 | 0.110 | | |
| Cont. 2 | Cont. 1 | Pre | eset | F_MessageTrailer4Byte | |

Cont.: TR control

Expanded Protocol (XP)

Structure of input words 1 to 5, IO device -> Master

| IM | V 1 | IW 2 | IW 3 | IW 4 | IW 5 | Safe Status 4-Byte-CRC (V2 6 1) |
|---------|---------|----------|------|------|-------|---------------------------------|
| IB1 | IB2 | | | | | |
| Stat. 2 | Stat. 1 | Position | | Velo | ocity | F_MessageTrailer5Byte |

Stat.: TR status

Structure of output words 1 to 3, Master -> IO device

| OW 1 | | OW 2 | OW 3 | Safe Control. 4-Byte-CRC (V2.6.1) |
|---------|---------|------|------|-----------------------------------|
| OB1 | OB2 | 0112 | 0110 | |
| Cont. 2 | Cont. 1 | Pre | set | F_MessageTrailer5Byte |
| | | | | |

Cont.: TR control



5.3.3.1.1 Input TR Status1 (Stat. 1)



If the drive system starts uncontrolled and the Safe State bit 2⁴ fails to be evaluated, there is the danger of death, serious physical injury and/or damage to property!

> The output actual values are only valid if the Safe State bit $2^4 = 1$.

Input byte 2, Unsigned8

| Bit | Description | | | | | |
|-----|---|--|--|--|--|--|
| 0 | Velocity Error Bit = 1, if the velocity value is outside the range -2147483648+2147483647. The bit is automatically reset when the velocity value is within the permissible range. | | | | | |
| 1 | reserved | | | | | |
| 2 | Preset OK Bit = 1, if a preset request was executed successfully. | | | | | |
| 3 | Preset Error Bit = 1, if a preset request was not executed because of an error. The bits can be reset using the Preset Request and Preset Preparation preset control bits; see also Chapter 5.3.3.1.5 on Page 46. | | | | | |
| 4 | <pre>Safe State Bit = 0, in the initialization phase or, rather, if initialization was unsuccessful if a preset request is initiated using the Preset Preparation control bit if the measuring system is in safe state Bit = 1, if initialization was completed successfully if the Preset Request and Preset Preparation preset control bits were reset</pre> | | | | | |
| 5 | Preset Active Bit = 1, if execution of the preset function is triggered via the Preset Request control bit. After the preset function has been executed, the bit is reset automatically; see also page 116. | | | | | |
| 6 | reserved | | | | | |
| 7 | Scaling Error Bit = 1, if the measuring system was run in de-energized state. As it is impossible to verify whether a zero transition has been generated in this case, the issued position must first be verified with the desired mechanical position before the application is started. After positive verification, the bit can be cleared by executing the preset adjustment function, see Chapter 5.3.4 on Page 56. | | | | | |

5.3.3.1.2 Input TR Status2 (Stat. 2)

Input byte 1, Unsigned8

| Bit | Description |
|-----|--|
| | Error Ack Request |
| 0 | Bit = 1 if the measuring system is in the safe state and is waiting for an error acknowledgment. This bit is control-dependent and can only be acknowledged by means of a re-integration of the measuring system. |
| | Preset Locked |
| 1 | Bit = 1, if a preset is already being executed in another safety-related submodule of a shared device application. In order to avoid inconsistencies, this submodule will not be able to run a preset until the preset operation has been completed in the other application. |
| 27 | reserved |

5.3.3.1.3 Input Position

The current **scaled** absolute actual safety-related position of the measuring system is output unsigned as a right-justified 32-bit binary value via the Position register.

Structure of input data, IO device -> master

Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

5.3.3.1.4 Input Velocity

The current **scaled** safety-related velocity of the measuring system is output as a signed 32-bit two's complement value via the Velocity register. Default setting: Rev/min, see parameter "Velocity format" on Page 52.

Structure of input data, IO device -> master

Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

5.3.3.1.5 Output TR-Control1 (Cont. 1)

Output byte 2, Unsigned8

| Bit | Description |
|-----|---|
| 0 | Preset Preparation This bit serves to prepare the preset adjustment function. The actual preset function can only be set using the Preset Request control bit if this bit is set. This function can only be executed when the corresponding sequence is exactly followed; see Chapter "Preset adjustment function" on Page 56. |
| 1 | Preset Request This bit serves to control the preset adjustment function. When this function is executed, the measuring system is set to the actual position value stored in the Output Preset register. This function can only be executed when the corresponding sequence is exactly followed; see Chapter "Preset adjustment function" on Page 56. |
| 27 | reserved |



5.3.3.1.6 Output TR-Control2 (Cont. 2)

Output byte 1, Unsigned8

| Bit | Description |
|-----|-------------|
| 07 | reserved |

5.3.3.1.7 Output Preset

The zero point of the measuring system can be adapted to the mechanical zero point via the Preset register. The desired preset value must be in the range of 0 to (measuring range in steps -1), otherwise the preset adjustment function will not be executed and in TR-Status1, Bit 3 Preset Error is set to = 1.

The preset value is set as new position when the preset adjustment function is executed; see Chapter 5.3.4 on Page 56.

Structure of output data, master -> IO device

Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|----------------------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ |

5.3.3.2 Configurable submodule-related iParameters (F_iPar)

⊳

Application-specific device properties are defined with the iParameters of the safety-related submodule <code>Position + Velocity (BP)</code> and <code>Position + Velocity (XP)</code>. The secure transmission of iParameters requires a CRC calculation, see Chapter 7.2.9 on Page 123.

The iParameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

NOTICE

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Byte | Parameter | Data type | | Description | Page |
|-------|------------------------------|------------|--|---|------|
| 0 | Rotational direction | Bit | Bit 0 | 0: backward 1: forward | 49 |
| 1-4 | Measuring range | Unsigned32 | No. of s Default Value ra | teps/revolution * No. of revolutions value: 536870912 ange: 2-536870912 | 49 |
| 5-8 | Revolutions numerator | Unsigned32 | Number value Default Value ra | r of steps per revolution numerator value: 65536 ange: 1-256000 | 49 |
| 9-12 | Revolutions denominator | Unsigned32 | Number value Default Value ra | r of steps per revolution denominator value: 1 ange: 1-16384 | 49 |
| | Velocity format | | Bit 2-0 | Unit 000: rev/sec * factor 001: rev/min * factor 010: rev/hour * factor 011: steps/integration time | 52 |
| 13 | Velocity filter intensity | Bit-Area | Bit 6-3 | Filter intensity value Default value: 0 Value range: 0-10 | 52 |
| | Velocity filter type | | Bit 7 | Filter Type 0: static 1: dynamic | 53 |
| 14-15 | Velocity factor | Unsigned16 | Selected Default v Value ra | I unit * factor /alue: 1 nge: 1-1000 | 53 |
| 16-17 | Velocity integration time | Unsigned16 | Integrati Default v Value ra | on time [ms] /alue: 100 nge: 1-1000 | 53 |
| 18-19 | Window increments | Unsigned16 | Max. per increment Default v Value ra | rmissible position deviation in nts /alue: 1000 nge: 50-4000 | 53 |



5.3.3.2.1 Rotational direction

| | Danger of death, severe personal injury and/or material damage due to a jump in the absolute value when the code sequence is changed! |
|--------|--|
| | The internal calculation algorithm results in different absolute positions for the counting direction settings becaused and forward. Therefore |
| NOTICE | after changing the rotational direction, verify the correct function by a protected test run first. Under certain circumstances, the output position |

must be adjusted via the preset function.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| backward | 0 | Measuring system – position descending clockwise (looking at shaft, flange connection) | |
| forward | 1 | Measuring system – position ascending clockwise (looking at shaft, flange connection) | х |

5.3.3.2.2 Scaling parameter

WARNING

NOTICE

Risk of physical injury and material damage due to shifting of the zero point when the measuring system is switched on again after positioning in de-energized state!

If the scaling parameter settings listed below deviate from the default settings, the zero point of the multi-turn measuring system may be lost if more than the permissible revolutions are performed in the de-energized state!

- SIL2 measuring system: Make sure that positioning operations in deenergized state take place within 3200 revolutions on a multiturn measuring system.
- SIL3 measuring system: Make sure that positioning operations in deenergized state take place within 320 revolutions on a multiturn measuring system.
- If this cannot be ensured, the issued position must first be verified with the desired mechanical position before the application can be started. If the permissible revolutions have been exceeded, this fact is indicated by a PROFINET diagnostic alarm of error type 8211_{dec} when the measuring system restarts. This fact is displayed in TR-Status1, Bit 7 Scaling Error = 1 via the cyclic process input data. After positive verification, the PROFINET diagnostic alarm bit and the Scaling Error bit can be cleared by executing the preset adjustment function, see Chapter 5.3.4 on Page 56.

The physical resolution of the measuring system can be changed using the scaling parameters. The measuring system supports the gear function for rotary axes.

This means that the *number of steps per revolution* and the quotient of Revolutions numerator / Revolutions denominator can be a decimal number.

The output actual position value is offset by a zero-point correction, the set counting direction and the entered gearbox parameter.

MEASURING RANGE

Defines the total number of steps of the measuring system, before the measuring system starts at 0 again.

| Lower limit | 2 steps |
|-------------|-----------------------------|
| Upper limit | 536 870 912 steps (30 bits) |
| Default | 536870912 |

The actual upper limit value to be entered for the measuring range in steps depends on the measuring system design and can be calculated using the formula below. As the value "0" is already counted as a step, the end value = measuring range in steps - 1.

Measuring range = steps per revolution * number of revolutions

For the purposes of calculation, the parameters **Steps/Revolution** and **Number of Revolutions** can be taken from the measuring system nameplate.

REVOLUTIONS NUMERATOR / REVOLUTIONS DENOMINATOR

These two parameters together define the *number of revolutions*, before the measuring system starts at 0 again.

As decimal numbers are not always finite (such as 3.4), but may have an infinite number of digits after the decimal point (such as 3.43535353535358774...) the number of revolutions is entered as a fraction.

| Numerator lower limit | 1 |
|-----------------------|--------|
| Numerator upper limit | 256000 |
| Default numerator | 65536 |

| Denominator lower limit | 1 |
|-------------------------|-------|
| Denominator upper limit | 16384 |
| Denominator default | 1 |

Formula for gearbox calculation:

Number of numerator revolutions

Measuring range in steps = number of steps per revolution *

Number of denominator revolutions

If it is not possible to enter parameter data in the permitted ranges of numerator and denominator, the attempt must be made to reduce these accordingly. If this is not possible, it may only be possible to represent the relevant decimal number approximately. The resulting minor inaccuracy accumulates for real round axis applications (infinite applications with motion in one direction).

A solution is e.g. to perform adjustment after each revolution or to adapt the mechanics or gear ratio accordingly.

The parameter **Number of steps per revolution** may also be a decimal number, however the measuring range may not. The result of the above formula must be rounded up or down. The resulting error is distributed over the total number of revolutions programmed and is therefore negligible.



Preferably for linear axes (forward and backward motion):

The parameter Revolutions denominator can be programmed as a fixed value of "1" for linear axes. The parameter Revolutions numerator is programmed slightly higher than the required number of revolutions. This ensures that the measuring system does not generate an actual value jump (zero transition) if the travel is slightly exceeded. For the sake of simplicity, the full revolution range of the measuring system can also be programmed.

The following example serves to illustrate the approach.

| Given. |
|--------|
|--------|

- Measuring system with 4096 steps/rev. and max. 4096 revolutions
- Resolution 1/100 mm
- Make sure that the measuring system is programmed in its full resolution and measuring range (4096x4096): Measuring range in steps = 16777216, Revolutions numerator = 4096 Denominator revolutions = 1 Set the mechanics to be measured to the left stop position
- Set measuring system to "0" by adjustment
- Set the mechanics to be measured to the end position
- Measure the mechanical distance covered in mm
- Read off the actual position of the measuring system on the connected control

Assumption:

- Distance covered = 2000 mm
- Measuring system actual position after 2000 mm = 607682 steps

Consequently:

Number of revolutions covered

required programming:

= 607682 steps / 4096 steps/rev. = <u>148.3598633 revolutions</u>

Number of mm/revolution = 2000 mm/148.3598633 revs. = 13.48073499 mm/rev.

For a resolution of 1/100 mm, this equates to 1348.073499 steps/revolution

| required programming. | | |
|--|-----------------------------|--|
| Number of numerator revolutions Number of denominator revolutions | = <u>4096</u> = <u>1</u> | |
| Measuring range in steps = number o | f steps per revolution * | Number of numerator revolutions Number of denominator revolutions |
| = 1348.07349 | 9 steps / rev. * | 4096 numerator revolutions 1 denominator revolution |
| = <u>5521709 ste</u> | e <u>ps</u> (rounded) | |

5.3.3.2.3 Velocity format

Indicates the resolution at which the velocity is calculated and output.

The velocity is output signed, as a two's complement:

- Counting direction setting = forward
 - Output positive, with clockwise rotation (looking at flange connection)
- Counting direction setting = backward
 - Output negative, with clockwise rotation (looking at flange connection)

If the velocity value range (-2147483648...+2147483647) is exceeded or not reached, the limit values (0x7FFF FFFF or 0x8000 0000) are output and TR status1 Bit 2⁰ Velocity Error is set to 1.

| Selection | Value | Velocity output | Default |
|---------------------------------|-------|---|---------|
| rev/sec * factor 1) | 0 | Output in [rev./second], multiplied by the factor set under the <i>Velocity factor</i> parameter, see Page 53 | |
| rev/min * factor ¹⁾ | 1 | Output in [rev./minute], multiplied by the factor set under the Velocity factor parameter, see page 53 | х |
| rev/hour * factor ¹⁾ | 2 | Output in [rev./hour], multiplied by the factor set under the Velocity factor parameter, see page 53 | |
| steps/integration time | 3 | Output in [steps/ms] Resolution : scaled steps/rev. | |



¹⁾ For the selection 0-2 the scaling has no influence on the calculation of the velocity.

5.3.3.2.4 Velocity filter intensity

Using the <code>Velocity filter intensity</code> parameter, the output velocity can be averaged. The parameter serves to setup a lowpass filter working on the measuring system's actual velocity value. Higher intensity values allow stronger filtering yielding to lower cut-off frequencies. High acceleration motion profiles require lower filter intensities. Refer to the following described parameter <code>Velocity filter type</code>, for a dynamic filter engagement according to the current motion status.

| Data type | Bit-Area |
|-------------|----------|
| Lower limit | 0 |
| Upper limit | 10 |
| Default | 0 |

0: no filtering

1: weak filtering, high cut-off frequency

• • •

10: strong filtering, low cut-off frequency



5.3.3.2.5 Velocity filter type

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| static | 0 | The lowpass filter characteristic is applied on the actual velocity value regardless of the drive's current motion and acceleration status, respectively. | х |
| dynamic | 1 | The lowpass filter characteristic is deactivated as soon as the measuring system detects a significant acceleration in the velocity signal. | |
| | | The lowpass filter will be reactivated as soon as a uniform motion is detected from the measuring system. | |

See also parameter Velocity filter intensity on page 52.

5.3.3.2.6 Velocity factor

Indicates the factor value for the Velocity format parameter, see page 52

| Lower limit | 1 |
|-------------|------|
| Upper limit | 1000 |
| Default | 1 |

5.3.3.2.7 Velocity integration time

Indicates the integration time in [ms] for the *Velocity* format parameter, see page 52.

Generally, the parameter serves to calculate the velocity, which is output via the cyclic process data. Long integration times allow high-resolution measurements at low speeds. Low integration times show velocity changes more quickly and are suitable for high velocitys and high dynamics.

| Lower limit | 1 ms |
|-------------|---------|
| Upper limit | 1000 ms |
| Default | 100 ms |

Example for the unit "steps/integration time

Given: - Programmed resolution = 8192 steps per revolution

- Speed = 4800 revolutions per minute
- Integration time $t_i = 50 \text{ ms} = 0.05 \text{ s}$

Wanted: - Output value in steps/integration time

| Number of stops / s - | 8192 steps * 4800 rev. | | 655360 steps |
|-----------------------|-------------------------------------|-----|--------------|
| Number of steps / s = | Rev. * 60 s | - = | 1 s |
| Number of steps/t = | <u>655360 steps</u> * 0.05 s 1 s | = | 32768 steps |

Steps/integration time = <u>32768 steps / 50 ms</u>



The integration time with the units rev/sec, rev/min and rev/hour (see chapter: 5.3.3.2.3) has no influence on the amount of the velocity. These units always indicate the real revolutions of the shaft. The integration time has here only an effect on the resolution and the dynamics.

5.3.3.2.8 Window increments

This parameter defines the maximum permissible position deviation in increments of the master / slave scanning systems integrated in the measuring system. The permissible tolerance window is basically dependent on the maximum speed occurring in the system and must first be determined by the system operator. Higher speeds require a larger tolerance window. Values are within a range of 50...4000 increments. Standard value = 1000 increments.



The larger the window increments, the larger the angle until an error will be detected.

The position deviation in increments is always based on the non-scaled resolution of 13 bits = 8192 steps/revolution.



5.3.3.3 Configurable submodule-related F-parameters (F_Par)

Safety-related parameters are defined with the F-Parameters of the safety-related submodule Position + Velocity (BP) and Position + Velocity (XP). The secure transmission of F-Parameters requires a CRC calculation, see Chapter 7.2.10 on Page 123.

The F-Parameter can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0002 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

NOTICE

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Parameter | BP | ХР | Description | |
|---------------|----|----|--|--|
| F_Check_iPar | Х | Х | NoCheck: No check | |
| F_SIL | Х | Х | SIL1, SIL2, SIL3, no SIL | |
| E CBC Longth | Х | - | 3-Byte-CRC | |
| F_CRC_Length | _ | Х | 4-Byte-CRC | |
| F_CRC_Seed | - | Х | CRC-Seed32 | |
| F_Passivation | - | Х | Device/Module | |
| F_Block_ID | Х | Х | 1: uses F_iPar_CRC: requires F_iPar_CRC | |
| F_Par_Version | Х | Х | 1: V2 mode | |
| F_Source_Add | Х | Х | 1: Source address = 1 Range: 1-65534 | |
| F_Dest_Add | Х | Х | 1: Destination address = 1 Range: 1-65534 | |
| F_WD_Time | Х | Х | 125 ms: Watchdog time = 125 Range: 10-10000 ms | |
| E Dor CBC | Х | _ | 4590: CRC of F-parameters = 4590 Range: 0-65535 | |
| F_Pai_ORC | _ | Х | 48236: CRC of F-parameters = 48236 Range: 0-65535 | |
| F_iPar_CRC | Х | Х | 3008999609: CRC iParameter = 3008999609 Range: 0-4294967295 | |

X: applicable

-: not applicable



Centralized and detailed description of the F-parameters, see Chapter 7.2 from Page 122.

5.3.4 Preset adjustment function

Risk of death, serious physical injury and/or damage to property if the drive system starts uncontrolled while executing the Preset Adjustment function!

- The relevant drive systems must be locked to prevent automatic startup
- We recommend to protect triggering of the preset adjustment function via the F Host by taking additional safety measures, such as keyoperated switch, password, etc.
- It is absolutely necessary to follow the operational sequence described below, particularly to evaluate the status bits by means of the F Host, in order to check whether the preset adjustment function has been executed successfully or unsuccessfully
- The new position must be checked after execution of the preset function

The preset adjustment function is used to set the currently output actual position value to any actual position value within the scaled measuring range. This allows setting the displayed position to a machine reference position electronically.

5.3.4.1 Procedure

🏦 WARNING

NOTICE

- > Requirement: The measuring system is in cyclical data exchange mode.
- Set the Preset register in the output data of the safety-related submodule to the desired preset value.
- > Set the control bits Preset Preparation and Preset Request to 0.
- Set the Preset Preparation control bit to 1. In response, the Safe State status bit is set to 0, whereupon the F Host must transfer the system to the safe state. The output actual position value is not safe any longer!
- The preset value is applied with a rising edge of the Preset Request control bit. Receipt of the preset value is acknowledged by setting (= 1) the Preset Active status bit. Once execution of the preset function has been completed, the Preset Active status bit is reset to 0.
- After receipt of the preset value, the measuring system checks whether all prerequisites for execution of the preset adjustment function are fulfilled. If yes, the preset value is written as the new actual position value. If no, execution is rejected and an error message is output by setting the Preset Error status bit.
- After successful execution of the preset adjustment function, the measuring system sets the Preset OK status bit to 1, thus signaling to the F Host that execution of the preset adjustment function has been completed.
- Reset the Preset Request control bit to 0.
- Reset the Preset Preparation control bit to 0. In response, the Safe State status bit is set to 1 again.
- > Finally, the F Host must check that the new position corresponds to the new command position.



5.3.4.2 Timing – diagram

Blue area:Output signals F Host-> measuring systemOrange area:Input signals measuring system-> F Host



Figure 9: Preset Timing Diagram

5.3.4.3 Calculating the delay for a moving axis

If the preset adjustment function is executed while the axis is in motion, processing and run-times in the control system and the speed of the measuring system play a major role for the delay between preset execution and actually setting the value. The faster the axis moves, the greater the delay, measured in revolutions.

The delay can also be expressed in steps when using the programmed Number of steps per revolution.

The following example explains these facts in more detail.

Given:

- Programmed resolution = 8192 steps per revolution
- Speed: n = 3000 revolutions per minute
- Processing time in the controller: t_{Control} = 100 ms (application-specific)
- Transmission time via the PROFINETnetwork: tPROFINET = 2 ms (application-specific)
- Processing time in the measuring system: t_{measuring system} ≤ 10 ms

Wanted:

- Delay in revolutions and steps

The static delay time $t_{\text{static}} \ [\text{ms}]$ results from the addition of processing times and PROFINET transmission time:

tstatic = tcontrol + tPROFINET + tmeasuring system = 100 ms + 2 ms + 10 ms = <u>112 ms</u>

The dynamic delay in revolutions V_{dynamic} results from the static delay time multiplied by the speed:

 $V_{dynamic} = t_{static} * n = \frac{0.112 \text{ s} * 3000 \text{ rev.}}{60 \text{ s}} = \frac{5.6 \text{ rev.}}{50 \text{ s}}$

The steps taken result from:

 $V_{dynamic}$ * Resolution = $\frac{5.6 \text{ Rev. * 8192 steps}}{\text{Rev.}} = \frac{45875 \text{ steps}}{45875 \text{ steps}}$



5.4 TR Encoder Profile, non-safety instrumented (Channel 1/2 (TR))

Back to the module overview, page 34.

5.4.1 Configurable module-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

| Byte | Parameter | Data type | Description | | Page |
|------|-----------------|------------|-------------|-----------------|------|
| 0 | Option 1 | Unsigned16 | reserv | ved | - |
| 2-5 | Option 2 | Unsigned32 | reserv | ved | - |
| 6 | Coupled channel | Bit | Bit 0 | 0: off 1: on | 59 |

5.4.1.1 Coupled channel

Use the setting Coupled channel = on to specify whether the non-safety-related channel Channel 1 (TR) or Channel 2 (TR) should be linked to the safety-related Safety (TR) channel. The position and velocity settings are used by the safety-oriented channel Safety (TR) and the current settings in the channel Channel 1 (TR) or Channel 2 (TR) are ignored.

The preset function can only be performed in the safety-related Safety (TR) channel, but the preset function in the non-safety-related Channel 1 (TR) or Channel 2 (TR) channel is disabled.

5.4.2 Submodule Position

5.4.2.1 Structure of the cyclic process data

The current scaled absolute actual position of the measuring system is output unsigned as a rightjustified 32-bit binary value via the submodule Position.

Structure of input data, IO device -> master

Unsigned32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

5.4.2.2 Configurable submodule-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0x0001.

| Byte | Parameter | Data type | Description | | Page |
|------|----------------------------|------------|--|---------------------------|------|
| 0 | Rotational direction | Bit | Bit 0 | 0: backward 1: forward | 60 |
| 1-4 | Measuring range | Unsigned32 | No. of steps/revolution * No. of revolutions Default value: 536870912 Value range: 2-536870912 | | 61 |
| 5-8 | Revolutions numerator | Unsigned32 | Number of steps per revolution numerator value Default value: 65536 Value range: 1-256000 | | 61 |
| 9-12 | Revolutions denominator | Unsigned32 | Number of steps per revolution denominator value Default value: 1 Value range: 1-16384 | | 61 |

5.4.2.2.1 Rotational direction

 \triangleright

Danger of death, severe personal injury and/or material damage due to a jump in the absolute value when the code sequence is changed! WARNING

NOTICE

The internal calculation algorithm results in different absolute positions for the counting direction settings backward and forward. Therefore, after changing the rotational direction, verify the correct function by a protected test run first. Under certain circumstances, the output position must be adjusted via the preset function.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| backward | 0 | Measuring system – position descending clockwise (looking at shaft, flange connection) | |
| forward | 1 | Measuring system – position ascending clockwise (looking at shaft, flange connection) | х |



5.4.2.2.2 Scaling parameter



The physical resolution of the measuring system can be changed using the scaling parameters. The measuring system supports the gear function for rotary axes.

This means that the *number of steps per revolution* and the quotient of Revolutions numerator / Revolutions denominator can be a decimal number.

The output actual position value is offset by a zero-point correction, the set counting direction and the entered gearbox parameter.

MEASURING RANGE

Defines the total number of steps of the measuring system, before the measuring system starts at 0 again.

| Lower limit | 2 steps |
|-------------|-----------------------------|
| Upper limit | 536 870 912 steps (30 bits) |
| Default | 536870912 |

The actual upper limit value to be entered for the measuring range in steps depends on the measuring system design and can be calculated using the formula below. As the value "0" is already counted as a step, the end value = measuring range in steps - 1.

| Measuring range = | steps per revolution * number of revolutions | |
|-------------------|--|--|
|-------------------|--|--|

For the purposes of calculation, the parameters **Steps/Revolution** and **Number of Revolutions** can be taken from the measuring system nameplate.

REVOLUTIONS NUMERATOR / REVOLUTIONS DENOMINATOR

These two parameters together define the *number of revolutions*, before the measuring system starts at 0 again.

As decimal numbers are not always finite (such as 3.4), but may have an infinite number of digits after the decimal point (such as 3.43535355358774...) the number of revolutions is entered as a fraction.

| Numerator lower limit | 1 |
|-----------------------|--------|
| Numerator upper limit | 256000 |
| Default numerator | 65536 |

| Denominator lower limit | 1 |
|-------------------------|-------|
| Denominator upper limit | 16384 |
| Denominator default | 1 |

Formula for gearbox calculation:

Measuring range in steps = number of steps per revolution *

Number of numerator revolutions

Number of denominator revolutions

If it is not possible to enter parameter data in the permitted ranges of numerator and denominator, the attempt must be made to reduce these accordingly. If this is not possible, it may only be possible to represent the relevant decimal number approximately. The resulting minor inaccuracy accumulates for real round axis applications (infinite applications with motion in one direction).

A solution is e.g. to perform adjustment after each revolution or to adapt the mechanics or gear ratio accordingly.

The parameter **Number of steps per revolution** may also be a decimal number, however the measuring range may not. The result of the above formula must be rounded up or down. The resulting error is distributed over the total number of revolutions programmed and is therefore negligible.

Preferably for linear axes (forward and backward motion):

The parameter Revolutions denominator can be programmed as a fixed value of "1" for linear axes. The parameter Revolutions numerator is programmed slightly higher than the required number of revolutions. This ensures that the measuring system does not generate an actual value jump (zero transition) if the travel is slightly exceeded. For the sake of simplicity, the full revolution range of the measuring system can also be programmed.



The following example serves to illustrate the approach.

Given:

- Measuring system with 4096 steps/rev. and max. 4096 revolutions
- Resolution 1/100 mm
- Make sure that the measuring system is programmed in its full resolution and measuring range (4096x4096): Measuring range in steps = 16777216, Revolutions numerator = 4096 Denominator revolutions= 1 Set the mechanics to be measured to the left stop position
- Set measuring system to "0" by adjustment
- Set the mechanics to be measured to the end position
- Measure the mechanical distance covered in mm
- Read off the actual position of the measuring system on the connected control

Assumption:

- Distance covered = 2000 mm
- Measuring system actual position after 2000 mm = 607682 steps

Consequently:

Number of revolutions covered

= 607682 steps / 4096 steps/rev. = <u>148.3598633 revolutions</u>

Number of mm/revolution = 2000 mm/148.3598633 revs. = 13.48073499 mm/rev.

For a resolution of 1/100 mm, this equates to 1348.073499 steps/revolution

| required programming: | | |
|--|-----------------------------|-----------------------------------|
| Number of numerator revolutions Number of denominator revolutions | = <u>4096</u> = <u>1</u> | |
| Managering range in stand - number of | totopo por rovolution * | Number of numerator revolutions |
| measuring range in steps = number of | steps per revolution | Number of denominator revolutions |
| = 1348.073499 steps / rev. * | | 4096 numerator revolutions |
| | | 1 denominator revolution |
| | | |

5.4.3 Submodule velocity

5.4.3.1 Structure of the cyclic process data

The current *scaled* velocity of the measuring system is output as a signed 32-bit two's complement value via the Velocity submodule.

Structure of input data, IO device -> master

Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|----------------------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ |

5.4.3.2 Configurable submodule-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

| Byte | Parameter | Data type | | Description | | |
|----------|---------------------------|------------|--|---|----|--|
| | Velocity format | | Bit 2-0 | Unit 000: rev/sec * factor 001: rev/min * factor 010: rev/hour * factor 011: steps/integration time | 65 | |
| 0 | Velocity filter intensity | Bit-Area | Bit 6-3 | Filter intensity value Default value: 0 Value range: 0-10 | 65 | |
| | Velocity filter type | | Bit 7 | Filter Type 0: static 1: dynamic | 66 | |
| Velocity | | | Selected unit * factor | | | |
| 1-2 | factor | Unsigned16 | Default value: 1 Value range: 1-1000 | | 66 | |
| 3-4 | Velocity integration time | Unsigned16 | Integration time [ms] Default value: 100 Value range: 1-1000 | | 66 | |



5.4.3.2.1 Velocity format

Indicates the resolution at which the velocity is calculated and output.

The velocity is output signed, as a two's complement:

- Counting direction setting = forward
 - Output positive, with clockwise rotation (looking at flange connection)
- Counting direction setting = backward
 - Output negative, with clockwise rotation (looking at flange connection)

If the velocity value range (-2147483648...+2147483647) is exceeded or not reached, the limit values (0x7FFF FFFF or 0x8000 0000) are output.

| Selection Value Velocity output | | Default | |
|---------------------------------|---|---|---|
| rev/sec * factor | 0 | Output in [rev./second], multiplied by the factor set under the <i>Velocity factor</i> parameter, see Page 66 | |
| rev/min * factor | 1 | Output in [rev./minute], multiplied by the factor set under the Velocity factor parameter, see page 66 | х |
| rev/hour * factor | 2 | Output in [rev./hour], multiplied by the factor set under the Velocity factor parameter, see page 66 | |
| steps/integration time | 3 | Output in [steps/ms] Resolution : scaled steps/rev. | |

5.4.3.2.2 Velocity filter intensity

Using the Velocity filter intensity parameter, the output velocity can be averaged. The parameter serves to setup a lowpass filter working on the measuring system's actual velocity value. Higher intensity values allow stronger filtering yielding to lower cut-off frequencies. High acceleration motion profiles require lower filter intensities. Refer to the following described parameter Velocity filter type, for a dynamic filter engagement according to the current motion status.

| Data type | Bit-Area |
|-------------|----------|
| Lower limit | 0 |
| Upper limit | 10 |
| Default | 0 |

0: no filtering

1: weak filtering, high cut-off frequency

. . .

10: strong filtering, low cut-off frequency

5.4.3.2.3 Velocity filter type

See also parameter Velocity filter intensity on page 65.

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| static | 0 | The lowpass filter characteristic is applied on the actual velocity value regardless of the drive's current motion and acceleration status, respectively. | x |
| dynamic | 1 | The lowpass filter characteristic is deactivated as soon as the measuring system detects a significant acceleration in the velocity signal. | |
| | | The lowpass filter will be reactivated as soon as a uniform motion is detected from the measuring system. | |

5.4.3.2.4 Velocity factor

Indicates the factor value for the Velocity format parameter, see page 65

| Lower limit | 1 |
|-------------|------|
| Upper limit | 1000 |
| Default | 1 |

5.4.3.2.5 Velocity integration time

Indicates the integration time in [ms] for the Velocity format parameter, see page 65

Generally, the parameter serves to calculate the velocity, which is output via the cyclic process data. Long integration times allow high-resolution measurements at low speeds. Low integration times show velocity changes more quickly and are suitable for high velocitys and high dynamics.

| Lower limit | 1 ms |
|-------------|---------|
| Upper limit | 1000 ms |
| Default | 100 ms |

Example

Given:

- Programmed resolution = 8192 steps per revolution
- Speed = 4800 revolutions per minute
- Integration time $t_i = 50 \text{ ms} = 0.05 \text{ s}$

Wanted:

- Output value in steps/integration time

| Number of stops / s - | 8192 steps * 4800 rev. | | 655360 steps |
|-----------------------|-------------------------------------|---|--------------|
| Number of steps / s = | Rev. * 60 s | | 1 s |
| Number of steps/t = | <u>655360 steps</u> * 0.05 s 1 s | = | 32768 steps |

Steps/integration time = <u>32768 steps / 50 ms</u>



5.4.4 Submodule Preset (adjustment function)



Danger of physical injury and material damage due to an actual value jump during execution of the adjustment function!

The adjustment function should only be executed when the measuring system is stationary, or the resulting actual value jump must be permitted by both the program and the application!

5.4.4.1 Structure of the cyclic process data

With the submodule Preset, a 32-bit adjustment value can be transmitted and set as new actual position value via the cyclic I/O output data. The adjustment value must be within the programmed measuring range -1. If an invalid adjustment value is transmitted, the adjustment is not accepted and error code 0x80 is indicated in the status byte. The error code in the status byte is deleted again with control byte = 0x00.

The adjustment value is set with a rising edge 0->1 of bit 2^0 (0x01) in the control byte. Execution of the adjustment is acknowledged in the status byte by setting bit 2^0 (0x01). By resetting bit 2^0 (0x00) in the control byte, bit 2^0 (0x00) in the status byte is also reset automatically.

Structure of output data, master -> IO device

Unsigned8 / Unsigned32

| Byte | X+0 | X+1 | X+2 | X+3 | X+4 |
|----------|--------------------------------|----------------------------------|-------------------|------------------|-------------|
| Bit | 39-32 | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^7 - 2^0$ | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |
| Function | Control byte (2 ⁰) | 32-bit adjustment value (binary) | | | |

| Lower limit, adjustment value | 0 |
|-------------------------------|---|
| Upper limit, admustment value | Programmed total measuring range in steps – 1 |

Structure of input data, IO device -> master

Unsigned8

| Byte | X+0 |
|----------------|-------------------------------|
| Bit 7-0 | |
| Data | $2^7 - 2^0$ |
| Function | Status byte (2 ⁰) |

| Value | Function |
|-------|---|
| 0x00 | Normal operation, no error |
| 0x01 | Adjustment was executed |
| 0x80 | Error, adjustment could not be executed |

5.4.5 Submodule status

5.4.5.1 Structure of the cyclic process data

Structure of input data, IO device -> master Unsigned8

| Byte | X+0 |
|----------|---------------|
| Bit | 7-0 |
| Data | $2^7 - 2^0$ |
| Function | Sensor status |

| Bit | Function |
|-----|--|
| | Velocity overflow |
| 0 | 0: no velocity overflow 1: velocity overflow present |
| | Output of the original position |
| 1 | 0: own channel A¹⁾ or B¹⁾ in error state 1: Output of the original position, either -> via channel 1 (master system) or -> via channel 2 (test system), depending on the mapping of the sub-module configuration |
| | Output of the substitute position |
| | 0: no output of the substitute position 1: Output of the substitute position, either |
| 2 | -> via channel 2 (test system) in case of error constellation \underline{A} or -> via channel 1 (master system) in case of error constellation \underline{B} |
| | The substitute position must be configured accordingly, see chap. 5.4.5.2: Bit 0=on |
| | Legacy mode |
| 3 | 0: Measuring system is not operated in the Legacy mode1: Measuring system is operated in the Legacy mode |

1)

A : Channel 1 (master system) B : Channel 2 (test system)

5.4.5.2 Configurable submodule-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0x0001.

| Byte | Parameter | Data type | Description | |
|------|---------------------|-----------|-------------|---|
| 0 | Substitute position | Bit | Bit 0 | Output of the substitute position if the own channel is in error state 0: off |



5.5 **OPTION:** PNO Encoder Profile, safety instrumented (Safety BP/XP (PNO))

Back to the module overview, page 34.

With this configuration, as with a non-safety-related communication, the measuring system supports the PNO Encoder Profile (Profile-ID 0x3D00) defined by the PROFIBUS User Organization according to Version 4.2. Two additional encoder classes have been defined for safety-related PROFIsafe communication:

• Encoder Class S1:

Standard safety-instrumented measuring system with safe position data and preset functionality. The isochronous mode is not supported.

 Encoder Class S2: Standard safety-instrumented measuring system (Class S1) with additional safe velocity data. The isochronous mode is not supported either.



The F-status byte Safe Status or F-Control Byte Safe Control contained in the $F_{MessageTrailer}$ (process data) is contained in all safety-instrumented submodules (Telegram 36 (BP/XP) and Telegram 37 (BP / XP)) and is described only once in Chapter 6 from Page 118.

5.5.1 Structure of the cyclic process data

For the configuration of the cyclic data exchange, a series of safety-related (F) standard signals is available for the PROFIsafe communication:

| Signal no. | Meaning | Name | Length in bits | Format |
|------------|--------------------------|------------|----------------|---------|
| 96 | F actual position value | S_XIST32 | Integer32 | Page 71 |
| 97 | F actual speed value | S_NIST16 | Integer16 | Page 71 |
| 98 | Encoder F control word 1 | S_STW1_ENC | Unsigned16 | Page 71 |
| 99 | Encoder F status word 1 | S_ZSW1_ENC | Unsigned16 | Page 72 |
| PNU 62000 | F Preset value | S_PRESET32 | Integer32 | Page 72 |

5.5.1.1 Standard Telegram 36 (BP/XP)

Basic Protocol (BP)

Structure of input words 1 to 4, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | Safe Status, 3-Byte-CRC (V2.4) |
|------------|----------|----------|------|--------------------------------|
| S_ZSW1_ENC | S_NIST16 | S_XIST32 | | F_MessageTrailer4Byte |

Structure of output words 1 to 3, Master -> IO device

| OW 1 | OW 2 | OW 3 | Safe Control, 3-Byte-CRC (V2.4) |
|------------|------------|------|---------------------------------|
| S_STW1_ENC | S_PRESET32 | | F_MessageTrailer4Byte |

Expanded Protocol (XP)

Structure of input words 1 to 4, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | Safe Status, 4-Byte-CRC (V2.6.1) |
|------------|----------|------|------|----------------------------------|
| S_ZSW1_ENC | S_NIST16 | S_XI | ST32 | F_MessageTrailer5Byte |

Structure of output words 1 to 3, Master -> IO device

| OW 1 | OW 2 | OW 3 | Safe Control, 4-Byte-CRC (V2.6.1) |
|-------------|------------|------|-----------------------------------|
| S_STW1_ENC | S_PRESET32 | | F_MessageTrailer5Byte |

5.5.1.2 Standard Telegram 37 (BP/XP)

Basic Protocol (BP)

Structure of input words 1 to 3, IO device -> Master

| IW 1 | IW 2 | IW 3 | Safe Status, 3-Byte-CRC (V2.4) |
|------------|----------|------|--------------------------------|
| S_ZSW1_ENC | S_XIST32 | | F_MessageTrailer4Byte |

Structure of output words 1 to 3, Master -> IO device

| OW 1 | OW 2 | OW 3 | Safe Control, 3-Byte-CRC (V2.4) |
|------------|------------|------|---------------------------------|
| S_STW1_ENC | S_PRESET32 | | F_MessageTrailer4Byte |

Expanded Protocol (XP)

Structure of input words 1 to 3, IO device -> Master

| IW 1 | IW 2 | IW 3 | Safe Status, 4-Byte-CRC (V2.6.1) |
|------------|----------|------|----------------------------------|
| S_ZSW1_ENC | S_XIST32 | | F_MessageTrailer5Byte |

Structure of output words 1 to 3, Master -> IO device

| OW 1 | OW 2 | OW 3 | Safe Control, 4-Byte-CRC (V2.6.1) |
|------------|------------|------|-----------------------------------|
| S_STW1_ENC | S_PRESET32 | | F_MessageTrailer5Byte |



5.5.1.3 Format Signal 96: F actual position value (S_XIST32)

The safety-related actual position value is transmitted via signal S_XIST32 if no error occurred and the measuring system can supply a safe actual position value. The scaling of the safety-related position is independent of the scaling settings of the non-safety-related position and is set independently via the iParameter, see Chapter 5.5.3 on Page 75. The axis type and the scaling settings can be read out via the safety-related operating status PNU 65100.

The F status word S_ZSW1_ENC , bit $2^0 SP_VALID = 1$ indicates that the safety-related position data in S_XIST32 is valid.

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|----------------------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ |

S_XIST32, Integer32

5.5.1.4 Format Signal 97: F actual speed value (S_NIST16)

The safety-related velocity value is transmitted via the signal S_XIST16 if no error occurred and the measuring system can supply a safe velocity value. The normalization of the safety-related velocity is independent of the normalization settings of the non-safety-related velocity and is performed independently via the iParameter Velocity value normalization, see Chapter 5.5.3 on Page 75.

The F status word S_ZSW1_ENC, bit 2¹ SS_VALID = 1 indicates that the safety-related velocity value in S NIST16 is valid.

| | S | NIS | Г16, | Integer16 |
|--|---|-----|------|-----------|
|--|---|-----|------|-----------|

| Byte | X+0 | X+1 | |
|------|----------------------------------|-------------|--|
| Bit | 15-8 | 7-0 | |
| Data | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ | |

5.5.1.5 Format Signal 98: Encoder F control word 1 (S_STW1_ENC)

The F-control word S STW1 ENC controls the safety-related measuring system functions:

Unsigned16

| Bit | Function |
|------|---|
| | Activation of preset function |
| 0 | 0: Preset function is disabled 1: Preset function is enabled With a rising edge 0-> 1 in bit 2 ⁶ Preset triggering, the current value in signal S_PRESET32 is adopted as the new actual position value in signal S_XIST32. By resetting this bit to 1-> 0, the preset function is reset and prepared for a new triggering. Following the procedure prescribed in Chapter 5.5.5 on Page 80 is mandatory. |
| 1-5 | reserved |
| 6 | Preset triggering |
| | See description under Bit 2 ⁰ Preset activation. |
| 7-15 | reserved |

5.5.1.6 Format Signal 99: Encoder F status word 1 (S_ZSW1_ENC)

The F-status word S ZSW1 ENC indicates the safety-related measuring system function states:

Unsigned16

| Bit | Function | | |
|------|---|--|--|
| 0 | Validity, safety-related actual position value in signal S_XIST32 (SP_VALID) 0: Safety-related position is not valid | | |
| | 1: Safety-related position is valid | | |
| | Validity, safety-related velocity value in signal S_NIST16 (SS_VALID) | | |
| 1 | 0: Safety-related velocity value is not valid 1: Safety-related velocity value is valid | | |
| 2 | Acknowledgment, activation of preset function | | |
| | 0: not activated via control word <code>s_stw1_enc</code> bit 2 ⁰ 1: Activated via control word <code>s_stw1_enc</code> bit 2 ⁰ | | |
| 3-4 | reserved | | |
| | Preset error | | |
| 5 | 0: no preset error exists 1: An error occurred while executing the preset function. The state transition from SP2 to SP3 could not be completed, see Chapter 5.5.5 on Page 80. Evaluate the diagnostic data for more details. This error does not result in an internal event (Bit 7). | | |
| 6 | Acknowledgment, preset triggering, preset value set | | |
| | The current value in signal S_PRESET32 was adopted as the new actual position value in signal S_XIST32. | | |
| 7 | Internal event | | |
| 8-15 | reserved | | |

5.5.1.7 Format Signal PNU 62000: F Preset value (S_PRESET32)

Signal S_PRESET32 is used to transmit the safety-related preset value via the cyclic output data. The preset function is controlled via the F-control word S_STW1_ENC, see Chapter 5.5.1.5 on Page 71. The resolution of the F-preset value in signal S_PRESET32 corresponds to the scaling settings for the F actual position value in signal S_XIST32, see Chapter 5.5.3.4 on Page 76.

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |


5.5.2 Parameter access and initialization (safety-related)

Figure 10 shows the database of safety-related parameters and the access mechanism or initialization of the parameter data.



Figure 10: Parameter access and initialization (safety-related)

The iParameters (individual safety parameters) and the F-parameters (PROFIsafe parameter set) are set using a configuration tool and sent by the safety-related control (F Host) to the measuring system during startup.

To ensure the secure transmission of iParameters, the F-parameter data block contains the F-parameter F_iPar_CRC . The parameter contains the checksum value (CRC) from all iParameters of the device-specific part of the measuring system and ensures the secure transmission of iParameters. To further ensure the secure transmission of F-Parameters, the F-parameter data block contains the F-parameter F_Par_CRC . The parameter contains the checksum value (CRC) from all F-Parameters of the measuring system and ensures the secure transmission of F-Parameters.

The measuring system also generates a checksum from the iParameters transmitted by the F Host. This checksum is compared in the measuring system with the checksum provided by the F Host. If both F_iPar_CRC are identical, the measuring system switches to the cyclic data exchange during startup, otherwise the measuring system will not start up.

The checksum value pre-programmed into the parameters F_iPar_CRC and F_Par_CRC applies to the current standard setting of all parameters and can be used as such during plant configuration. Every change under a data block requires a new calculation of the respective checksum value F_iPar_CRC or F_Par_CRC . A change of the iParameters therefore requires a new calculation of the checksum value for the F-parameter F_Par_CRC.

The checksum calculation of the iParameters (F_iPar_CRC) requires the CRC calculation program TR iParameter:

Program download: www.tr-electronic.de/f/zip/TR-ECE-SW-MUL-0008
Manual download: www.tr-electronic.de/f/TR-ECE-TI-DGB-0327

This program is a Device Tool with TCI interface (Tool Calling Interface) and can be started from within the Engineering Tool. The network address of the measuring system to be configured is also provided. The Device Tool enables parameterization and calculates the iPar_CRC checksum. The checksum can either be displayed in hexadecimal or decimal form; it can be copy/pasted into the input field F iPar CRC in the configuration part of the Engineering Tool.

The program can also be operated in stand-alone mode if the engineering tool does not support a TCI interface. To do this, simply install the program under a WINDOWS operating system, load the appropriate GSDML device description file, set the iParameter accordingly, and calculate the iPar_CRC checksum from it.

The F_Par_CRC checksum calculation usually takes place within the Engineering Tool itself and requires no additional software.

As with the non-safety-related application, the parameter can also be accessed after the startup phase via the acyclic data traffic (\underline{B} ase \underline{M} ode \underline{P} arameter channel). However, for safety reasons, the parameter is read-only.



5.5.3 Configurable module-related iParameters (F_iPar)

Application-specific device properties are defined with the iParameters of the safety-related modules Safety BP (PNO) and Safety XP (PNO). The secure transmission of iParameters requires a CRC calculation, see Chapter 5.5.2 on Page 73.

The iParameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index $0 \times BF00$.

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

NOTICE

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Byte | Parameter | Data type | Desc | ription | Page |
|------|---|------------|---|--|------|
| | Code sequence | | Bit 0 | Counting direction 0: CW 1: CCW | 76 |
| 0 | Preset affects XIST32 | Unsigned8 | Bit 2 | Preset control for signal S_XIST32 0: enable 1: disable | 76 |
| | Scaling function | | Bit 3 | Enable scaling 0: disable 1: enable | 76 |
| 1-4 | Scaling: Measuring units per revolution | Unsigned32 | Numb Defau Value | er of steps per revolution It value: 8192 range: 2-8192 | 77 |
| 5-8 | Scaling: Total measuring range | Unsigned32 | No. o Defau Value | f steps/revolution * No. of revolutions Ilt value: 536870912 a range: 2-536870912 | 77 |
| 9 | Velocity value normalization | Unsigned8 | Veloc 0: Ste 1: Ste 2: Ste 3: Re Class | ity output unit eps/sec eps/100 ms eps/10 ms volutions per minute S2: Telegram 36 (BP/XP) | 78 |

5.5.3.1 Code sequence



Danger of death, severe personal injury and/or material damage due to a jump in the absolute value when the code sequence is changed!

The internal calculation algorithm results in different absolute positions for the counting direction settings CW and CCW. Therefore, after changing the rotational direction, verify the correct function by a protected test run first. Under certain circumstances, the output position must be adjusted via the preset function.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| CW | 0 | Measuring system – position ascending clockwise (looking at shaft, flange connection) | х |
| CCW | 1 | Measuring system – position descending clockwise (looking at shaft, flange connection) | |

5.5.3.2 Preset affects XIST32

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| enable | 0 | The preset adjustment function, see Page 80, is applied to the position output in S_XIST32. | |
| disable | 1 | The preset function has no effect on the position output in S_XIST32. | Х |

5.5.3.3 Scaling function control

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| disable | 0 | Scaling function control switched off | Х |
| enable | 1 | The scaling function control with the parameters Scaling: Measuring units per revolution and Scaling: Total measuring range is applied. | |

5.5.3.4 Scaling parameter

The physical resolution of the measuring system can be changed if the scaling function control enabled. The actual position value output is binary decoded and is calculated with a zero point correction and the counting direction set. In this configuration, the measuring system does not support decimal numbers or revolution speeds deviating from powers of 2 (gear function).



5.5.3.4.1 Scaling: Measuring units per revolution

Defines how many steps the measuring system outputs during one revolution of the measuring system shaft.

| Data type | Unsigned32 |
|-------------|---------------------------|
| Lower limit | 2 steps/revolution |
| Upper limit | 8192 steps per revolution |
| Default | 8192 |

5.5.3.4.2 Scaling: Total measuring range

Defines the total number of steps (measuring range in steps) of the measuring system, before the measuring system starts at 0 again.

| Data type | Unsigned32 |
|-------------|-------------------|
| Lower limit | 2 steps |
| Upper limit | 536 870 912 steps |
| Default | 536 870 912 |

The actual upper limit value to be entered for the measuring range in steps depends on the measuring system design and can be calculated using the formula below. As the value "0" is already counted as a step, the end value = measuring range in steps - 1.

Measuring range in steps = steps per revolution * number of revolutions

For the purposes of calculation, the parameters **Steps/Revolution** and **Number of Revolutions** can be taken from the measuring system nameplate.



When entering parameter data, ensure that the parameters "**Measuring range in steps**" and "**Number of steps per revolution**" are selected such that the quotient of the two parameters is a power of 2.

| Selection | Value | Description | Default |
|------------------------|-------|---|---------|
| Steps/sec | 0 | The speed in signal S_NIST16 is output in steps per second. | |
| Steps/100 msec | 1 | The speed in signal S_NIST16 is output in steps per 100 ms. | |
| Steps/10 msec | 2 | The speed in signal S_NIST16 is output in steps per 10 ms. | |
| Revolutions per minute | 3 | The speed in signal S_NIST16 is output in revolutions per minute. | х |

5.5.3.5 Velocity value normalization

5.5.3.6 Window increments (internal, not visible)

This parameter defines the maximum permissible position deviation in increments of the master / slave scanning systems integrated in the measuring system. The permissible tolerance window is internally set to 1000 increments and can not be changed. The position deviation in increments is always based on the non-scaled resolution of 13 bits = 8192 steps/revolution.



5.5.4 Configurable submodule-related F-parameters (F_Par)

The safety-related parameters are defined with the F-Parameters of the safety-related submodules Telegram 36 (BP/XP) and Telegram 37 (BP/XP). The secure transmission of F-Parameters requires a CRC calculation, see Chapter 5.5.2 on Page 73.

The F-Parameter can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0002 .

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

NOTICE

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Parameter | BP | ХР | Description |
|---------------|----|----|--|
| F_Check_iPar | Х | Х | NoCheck: No check |
| F_SIL | Х | Х | SIL1, SIL2, SIL3, no SIL |
| | Х | - | 3-Byte-CRC |
| F_CKC_Lengin | Ι | Х | 4-Byte-CRC |
| F_CRC_Seed | - | Х | CRC-Seed32 |
| F_Passivation | Ι | Х | Device/Module |
| F_Block_ID | Х | Х | 1: uses F_iPar_CRC: requires F_iPar_CRC |
| F_Par_Version | Х | Х | 1: V2 mode |
| F_Source_Add | Х | Х | 1: Source address = 1 Range: 1-65534 |
| F_Dest_Add | Х | Х | 1: Destination address = 1 Range: 1-255 |
| F_WD_Time | Х | Х | 125 ms: Watchdog time = 125 Range: 10-10000 ms |
| E Dor CDC | Х | - | 12275: CRC of F-parameters = 12275 Range: 0-65535 |
| | _ | Х | 33393: CRC of F-parameters = 33393 Range: 0-65535 |
| F_iPar_CRC | Х | Х | 1132081116: CRC iParameter = 1132081116 Range: 0-4294967295 |

X: applicable

-: not applicable



Centralized and detailed description of the F-parameters, see Chapter 7.2 from Page 122.

5.5.5 Preset adjustment function

| | Risk c drive s functio | of death, serious physical injury and/or damage to property if the system starts uncontrolled while executing the Preset Adjustment ion! | | | |
|-------|------------------------------|--|--|--|--|
| | > | The relevant drive systems must be locked to prevent automatic start- up | | | |
| | | We recommend to protect triggering of the preset adjustment function via the F Host by taking additional safety measures, such as key-operated switch, password, etc. | | | |
| ΝΟΠϹΕ | | It is absolutely necessary to follow the operational sequence described below, particularly to evaluate the status bits by means of the F Host, in order to check whether the preset adjustment function has been executed successfully or unsuccessfully | | | |
| | > | The new position must be checked after execution of the preset function | | | |

The preset adjustment function is used to set the currently output actual position value to any actual position value within the scaled measuring range. This allows to electronically set the displayed position to a machine reference position.

5.5.5.1 Procedure

- Requirement: The measuring system is in cyclical data exchange mode.
- Ensure that the parameter Preset affects S_XIST32 is set to enable, and that the acknowledgment bits 2² Activation of preset function and 2⁶ Preset triggering in the status word S_ZSW1_ENC are cleared (SP1, Figure 11).
- Set the register S_PRESET32 in the output data of safety telegram 36 (BP/XP) or 37 (BP/XP) to the desired preset value.
- In the control word S_STW1_ENC, set bit 2⁰ Activation of preset function to 1. The activation is acknowledged in the status word S_ZSW1_ENC by setting bit 2² (SP2, Figure 11).
- The preset value is applied when the edge of bit 2⁶ Preset triggering rises in the control word S_STW1_ENC. The measuring system then checks whether all prerequisites for execution of the preset adjustment function are fulfilled. If yes, the preset value is written as a new actual position value and acknowledged in the status word S_ZSW1_ENC by setting bit 2⁶ Acknowledgment, Preset triggering (SP3, Figure 11). If no, execution is rejected and an error message is output via the status word S_ZSW1_ENC by setting bit 2⁵ Preset error.
- After editing the preset adjustment function, bit 2⁶ Preset triggering must be reset to 0 in the control word S_STW1_ENC. Bit 2⁶ Acknowledgment, Preset triggering is then automatically reset to 0 in the status word S_ZSW1_ENC, indicating that the preset execution has been completed (SP4, Figure 11).
- To execute a new preset control cycle, bit 2⁰ Activation of preset function must be reset to 0 in the control word S_STW1_ENC. Bit 2² Acknowledgment, Activation of preset function is then automatically reset to 0 in the status word S_ZSW1_ENC (SP1, Figure 11).
- > Finally, the F Host must check that the new position corresponds to the new command position.





5.5.5.2 Preset finite state machine / control cycle



5.5.6 Diagnosis

The diagnosis for the safety-related application process is almost the same as for the non-safetyrelated application process, see Chapter "Warnings, errors, diagnosis" from Page 101. Both application processes initiate their own diagnostic alarm, each using their own alarm channel.

Errors or warnings, whose cause affects both application processes, are therefore reported once via the non-safety-related alarm channel and once via the safety-related alarm channel.

The measuring system always transmits diagnostic information as a channel-related diagnosis to the F Host.

Up to four application relationships can be established if the measuring system operates in the "shared device mode". For each of these application relationships, a separate alarm channel is supported for each F Host in this case, see also Chapter "Shared Device applications" on Page 125.

A number of diagnostic mechanisms are available for monitoring the measuring system functions. The following table shows an overview of the various options:

| Function | Reference |
|---|--|
| Acyclic diagnosis parameters – PNU 65100, Subindex 2 "Error" | Chapter 10.2.6, Page 147 |
| Channel-related control via the alarm channel | Chapter 5.6.5.2, Page 102 |
| Evaluation of status bits in the F status word 1 S_ZSW1_ENC | Chapter 5.5.1.6, Page 72 |
| LED display | Chapter 4.2, Page 32 Chapter 11.1, Page 149 |



5.6 PNO Encoder Profile, not safety instrumented (Channel 1/2 (PNO))

Back to the module overview, page 34.

With this configuration the measuring system supports the PNO Encoder Profile (Profile-ID 0x3D00) defined by the PROFIBUS User Organization according to Version 4.2. The measuring system only supports Applications Classes 3 and 4 defined there:

- Application Class 3: Measuring systems with access to basic parameters and limited parameterization of the measuring system functionality. Isochronous mode is supported. Area of application: simple motion control applications
- Application Class 4: Measuring systems with access to basic parameters and additional scaling and preset function. Isochronous mode is supported. Area of application: extended motion control applications

The Encoder Profile is normally based on the PROFIDITIVE Profile specified for drives. Many concepts and functionalities have therefore also been transferred to the Encoder Profile. The measuring system only supports the mandatory PROFIDITIVE-related parameters (9xx / 600xx).

5.6.1 Structure of the cyclic process data

A series of standard signals are available for the configuration of the cyclic data exchange, according to the PROFIdrive drive profile:

| Signal no. | Meaning | Name | Length in bits | Format |
|------------|----------------------------|----------|----------------|---------|
| 6 | Velocity value A | NIST_A | Integer16 | Page 85 |
| 8 | Velocity value B | NIST_B | Integer32 | Page 85 |
| 9 | Control word, Sensor 1 | G1_STW | Unsigned16 | Page 85 |
| 10 | Status word, Sensor 1 | G1_ZSW | Unsigned16 | Page 86 |
| 11 | Position value 1, Sensor 1 | G1_XIST1 | Unsigned32 | Page 87 |
| 12 | Position value 2, Sensor 1 | G1_XIST2 | Unsigned32 | Page 87 |
| 39 | Position value 3, Sensor 1 | G1_XIST3 | Unsigned64 | Page 87 |
| 80 | Control word 2, Encoder | STW2_ENC | Unsigned16 | Page 88 |
| 81 | Status word 2, Encoder | ZSW2_ENC | Unsigned16 | Page 88 |

5.6.1.1 Standard Telegram 81

Structure of input words 1 to 6, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | IW 5 | IW 6 |
|----------|--------|------|-------|------|-------|
| ZSW2_ENC | G1_ZSW | G1_> | (IST1 | G1_X | KIST2 |

Structure of output words 1 to 2, Master -> IO device

| OW 1 | OW 2 |
|----------|--------|
| STW2_ENC | G1_STW |

5.6.1.2 Standard Telegram 82

Structure of input words 1 to 7, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | IW 5 | IW 6 | IW 7 |
|----------|--------|------|-------|----------|------|--------|
| ZSW2_ENC | G1_ZSW | G1_X | (IST1 | G1_XIST2 | | NIST_A |

Structure of output words 1 to 2, Master -> IO device

| OW 1 | OW 2 |
|----------|--------|
| STW2_ENC | G1_STW |

5.6.1.3 Standard Telegram 83

Structure of input words 1 to 8, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | IW 5 | IW 6 | IW 7 | IW 8 |
|----------|--------|------|-------|------|-------|------|------|
| ZSW2_ENC | G1_ZSW | G1_X | (IST1 | G1_X | (IST2 | NIS | T_B |

Structure of output words 1 to 2, Master -> IO device

| OW 1 | OW 2 |
|----------|--------|
| STW2_ENC | G1_STW |

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Structure of input words 1 to 10, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | IW 5 | IW 6 | IW 7 | IW 8 | IW 9 | EW 10 |
|----------|--------|------|------|-------|------|------|-------|------|-------|
| ZSW2_ENC | G1_ZSW | | G1_> | (IST3 | | G1_> | (IST2 | NIS | T_B |

Structure of output words 1 to 2, Master -> IO device

| OW 1 | OW 2 |
|----------|--------|
| STW2_ENC | G1_STW |



5.6.1.5 Format Signal 6 / 8: Actual speed value A / B (NIST_A / B)

The velocity is output as a two's complement value with preceding sign.

Code sequence set to = CW

Looking at the flange connection, turn the shaft clockwise: --> positive velocity output

Code sequence set to = CCW

Looking at the flange connection, turn the shaft clockwise:

--> negative velocity output

The unit is set via the parameter Velocity value normalization (PNU 60001), see Page 98. The default setting is Revolutions per minute.

NIST_A, Integer16

| Byte | X+0 | X+1 |
|------|------------------|-------------|
| Bit | 15-8 | 7-0 |
| Data | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

NIST_B, Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

5.6.1.6 Format Signal 9: Control word, Sensor 1 (G1_STW)

The control word G1 STW controls the basic measuring system functions:

Unsigned16

| Bit | Function | CL3 | CL4 |
|------|---|-----|-----|
| 0-10 | reserved | - | - |
| | Preset mode | | |
| 11 | Defines whether the measuring system's actual position value is set to the preset value or if it should be offset by this value. | no | yes |
| | 0: Position value is set to the preset value (absolute)1: Position value is offset by the preset value (relative = offset) | | |
| | Execute preset according to preset mode | | |
| 12 | The preset value is set with a rising edge 0->1. The exact procedure is described in the Chapter "Preset function" on Page 101. In the default setting signal G1_XIST1 remains unaffected, see parameter Preset affects XIST1 on Page 95. | no | yes |
| | Cyclically request absolute position | | |
| 13 | 0: No querying of absolute position 1: Absolute position is cyclically transmitted via the signal G1_XIST2 | yes | yes |

Continued on next page

Continued

| Bit | Function | CL3 | CL4 |
|-----|---|-----|-----|
| | Measuring system - park mode activation | | |
| 14 | 0: Normal mode 1: Monitoring and position output of the measuring system are deactivated, and the measuring system also does not output any further error messages. The measuring system is inactive on the bus, but the sign-of-life function is active. This function is required e.g. in order to replace the measuring system, without having to change the drive configuration. | yes | yes |
| | Measuring system - error acknowledgement | | |
| 15 | 1: Error code in signal G1_XIST2 is deleted (if deletable). Signal G1_ZSW Bit 15 indicates that an error acknowledgement is required. | yes | yes |

5.6.1.7 Format Signal 10: Status word, Sensor 1 (G1_ZSW)

Status word $G1_ZSW$ displays the measuring system status, acknowledgements and error messages for the basic measuring system functions:

Unsigned16

| Bit | Function | CL3 | CL4 |
|------|---|-----|-----|
| 0-10 | reserved | - | - |
| | Measuring system - error acknowledgement in process | | |
| 11 | 0: No error acknowledgement triggered 1: Error acknowledgement triggered via signal G1_STW Bit 15 | yes | yes |
| | Preset function is executed | | |
| 12 | 0: Preset function was not requested 1: Preset function was requested via signal G1_STW Bit 12 | no | yes |
| | Cyclic output of absolute position via G1_XIST2 was requested | | |
| 13 | 0: Querying of absolute position not requested 1: Querying of absolute position was requested via signal G1_STW Bit 13 | yes | yes |
| | Measuring system - park mode is active | | |
| 14 | 0: Park mode inactive 1: Park mode was activated via signal G1_STW Bit 14 | yes | yes |
| | Measuring system - error present | | |
| 15 | 0: No error present 1: Measuring system error or position error present. The relevant error code is output via signal G1_XIST2, see Chapter "5.6.5.1" on Page 102. The acknowledgement or error deletion is made via signal G1_STW Bit 15. | yes | yes |



5.6.1.8 Format Signal 11: Position value 1, Sensor 1 (G1_XIST1)

Via signal G1_XIST1 the current *incremental actual position* of the measuring system is output unsigned as a right-justified 32-bit binary value. After switching on the supply voltage, the signal G1_XIST1 is initially assigned the absolute value. Depending on the code sequence, this value is only incremented or decremented. An overflow is always generated after 32 bits: 0xFFFFFFFF -> 0x000000000. In the default setting, the preset function has no influence on the position output, see parameter Preset affects XIST1 on Page 95. Depending on the setting of the parameter Encoder Class 4 functionality, other parameter settings can also directly affect the position output.

G1_XIST1, Unsigned32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

5.6.1.9 Format Signal 12: Position value 2, Sensor 1 (G1_XIST2)

Via signal G1_XIST2 the current *scaled absolute actual position* of the measuring system is output unsigned as a right-justified 32-bit binary value. However, the corresponding bits must be set in the control words:

G1 STW: Bit 13 = 1, STW2 ENC: Bit 10 = 1

The preset function has a direct influence on the position output. Depending on the setting of the parameter Encoder Class 4 functionality, other parameter settings can also directly affect the position output.

If a measuring system error is present (G1_ZSW, Bit 15 = 1), instead of the position a 16-bit error code is transmitted in data bits 2^0 to 2^{15} , see Page 102.

The measuring system remains in the error state until the cause of the error has been eliminated and the error state has been acknowledged with the control word G1 STW Bit 15 = 0->1 edge.

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|----------------------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ |

G1_XIST2, Unsigned32

5.6.1.10 Format Signal 39: Position value 3, Sensor 1 (G1_XIST3)

Via signal G1_XIST3 the current *scaled absolute actual position* of the measuring system is output unsigned as a right-justified 64-bit binary value. However, only 32-bit is supported at present, Bits 2^{32} to 2^{63} are therefore set to 0. The preset function has a direct influence on the position output. For parameter settings to be effective, Class 4 functionality must be enabled under the parameter Encoder Class 4 functionality, see Page 94.

| Byte | X+0 | X+1 | X+2 | X+3 | X+4 | X+5 | X+6 | X+7 |
|------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|-------------|
| Bit | 63-56 | 55-48 | 47-40 | 39-32 | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{63} - 2^{56}$ | $2^{55} - 2^{48}$ | $2^{47} - 2^{40}$ | $2^{39} - 2^{32}$ | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

G1_XIST3, Unsigned64

5.6.1.11 Format Signal 80: Control word 2, Encoder (STW2_ENC)

Control word $STW2_ENC$ controls the PLC control mechanism and transmits the control-related sign-of-life to the measuring system:

Unsigned16

| Bit | Function | CL3 | CL4 |
|-------|--|-----|-----|
| 0-9 | reserved | - | - |
| | Control by PLC (no support in compatibility mode) | | |
| 10 | 0: cyclic I/O data of measuring system are not valid, except for sign-of-life function -> No position data are output via the signal G1_XIST2 -> Control word G1_STW is disabled | yes | yes |
| | 1: Control via the interface, cyclic I/O data of measuring system are valid -> Position data can be output via the signal G1_XIST2 -> Control word G1_STW is enabled | | |
| 11 | reserved | - | - |
| | Control - sign of life | | |
| 12-15 | Required in synchronous applications. The control increments the 4-bit counter in each cycle of the control application. Valid values are 1 to 15, the value 0 means error. You can set how many errors on the part of the control are tolerated by the measuring system via the parameter <code>Tolerated sign-of-life faults in V3.1</code> compatibility mode, see page 96. | yes | yes |

5.6.1.12 Format Signal 81: Status word 2, Encoder (ZSW2_ENC)

Status word ZSW2_ENC displays the PLC control mechanism and transmits the slave-related sign-oflife to the control. Bit 3 and Bit 7 indicate a general error or a general warning. Parameter PNU 65001 can be used to output a detailed error message or warning message.

Unsigned16

| Bit | Function | CL3 | CL4 |
|-----|---|-----|-----|
| 0-2 | reserved | - | - |
| | Error present, see Chapter "Error (PNU 65001.02)" on Page 133 | | |
| 3 | 0: no error occurred | ves | ves |
| • | 1: General error occurred. Will be reset automatically if the error no longer exists. | , | 900 |
| 4-6 | reserved | - | - |
| | Warning present, see Chapter "Warnings (PNU 65001.04)" on Page 133 | | |
| 7 | 0: No Warning occurred | yes | yes |
| | 1: Warning occurred. Will be reset automatically if the cause for the warning no longer exists. | | |
| 8 | reserved | - | - |

Continued on next page



Continued

| Bit | Function | CL3 | CL4 |
|-------|--|-----|-----|
| | Control by PLC requested | | |
| 9 | 0: No control by the PLC, the cyclic I/O data of the measuring system are invalid, except for the sign of life. | yes | yes |
| | 1: Control requested, the automation system is prompted to assume control, the data are valid. | | |
| 10-11 | reserved | - | - |
| | Measuring system - sign of life | | |
| 12-15 | Required in synchronous applications. The measuring system increments the 4-bit counter in each data cycle. Valid values are 1 to 15, the value 0 means error. | yes | yes |

5.6.2 Parameter access and initialization

Figure 12 shows the parameter database of the measurement system and the mechanism by which the parameter database obtains its parameter data in the startup or initialization phase.



Figure 12: Parameter access and initialization (simplified functional representation)

In the default setting, the measuring system uses a configuration tool to obtain its parameters from the parameter data block, see Chapter "Configurable module-related parameters" from Page 91. Parameter changes therefore always require a restart of the measuring system to become effective.

However, if parameters must be changed during operation, parameters can also be accessed after the startup phase via an acyclic read/write request, see Chapter "Acyclic parameter access (PNO Profile)" on Page 127. However, changed parameters are not saved permanently and must be saved to the non-volatile RAM area of the measuring system via parameter PNU 971 = 1, see Page 140. To ensure that the measuring system receives the changed parameters from the non-volatile RAM area at the next restart, the parameter initialization must be switched over to the non-volatile RAM using the PNU 65005 initialisation controller, see Page 93.

Access to the PNU 65005 initialization controller is possible both via the parameter data block (if enabled) and anacyclic parameter access, and is therefore always adjustable, irrespective of the initialization setting.



5.6.3 Configurable module-related parameters

The parameters of the modules Channel 1 (PNO) and Channel 2 (PNO) can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0xBF00.

| Byte | Parameter | Data type | Descrip | otion | Page |
|------|--|-----------|---------|---|------|
| | Parameter initialization (PNU 65005_0-1) | | Bit 0-1 | Parameter initialization controller 0: PRM Data Block 1: RAM Data <i>Class 3 and 4</i> | 93 |
| | Parameter Write protection (PNU 65005_2-4) | | Bit 2-4 | Parameter access control 0: Write all 1: Read-only <i>Class 3 and 4</i> | 93 |
| 0-1 | Write protection (PNU 65005_5) Parameter Control (PNU 65005) + Save parameter (PNU 971) | Bit range | Bit 5 | Access control to parameters PNU 65005 and PNU 971 0: Write all 1: Read-only <i>Class 3 and 4</i> | 93 |
| | Write protection (PNU 65005_6) for Parameter Reset (PNU 972) | | Bit 6 | Access control to parameters PNU 972 0: Write all 1: Read-only Class 3 and 4 | 93 |
| 2 | Rotational direction | | Bit 0 | Counting direction 0: CW 1: CCW <i>Class 4</i> | 94 |
| | Encoder Class 4 functionality | | Bit 1 | Enable Class 4 functionality 0: disable 1: enable <i>Class 4</i> | 94 |
| | Preset affects XIST1 | | Bit 2 | Preset affects for signal G1_XIST1 0: enable 1: disable <i>Class 4</i> | 95 |
| | Unsigned8 Scaling function | | Bit 3 | Enable scaling 0: disable 1: enable <i>Class 4</i> | 95 |
| | Alarm channel control | | Bit 4 | Enable via alarm channel control 0: disable 1: enable (only in compatibility mode) | 95 |
| | Compatibility mode V3.1 | | Bit 5 | Compatibility with Encoder Profile V3.1 0: enable 1: disable Class 3 and 4 | 96 |

Continued on next page

| Byte | Parameter | Data type | Descript | ion | Page |
|-------|--|------------|--|--|------|
| 3-6 | Scaling: Measuring units per revolution | Unsigned32 | Number Default v Value rai <i>Class 4</i> | Number of steps per revolution Default value: 8192 Value range: 2-8192 <i>Class 4</i> | |
| 7-10 | Scaling: Total measuring range | Unsigned32 | No. of ste Default v Value rai <i>Class 4</i> | eps/revolution * No. of revolutions alue: 536870912 nge: 4-536870912 | 96 |
| 11 | Tolerated sign-of- life errors | Unsigned8 | Max. tole Default v Value rai (only in c | erated errors of control alue: 1 nge: 0-255 compatibility mode) | 97 |
| 12 | Normalization of speed | Unsigned8 | Velocity output unit 0: Steps/sec 1: Steps/100 msec 2: Steps/10 msec 3: Revolutions per minute 4: N2/N4 normalized Class 4 | | 98 |
| 13 | Velocity filter intensity | Rit Area | Bit 0-3 | Filter intensity value Default value: 0 Value range: 0-10 | 98 |
| 15 | Velocity filter type | DirArea | Bit 4 | Filter Type 0: static 1: dynamic | 99 |
| 14-17 | Velocity reference value N2/N4 (PNU 60000) | Float32 | Sets the velocity value for 100% Default value: 3000 rev./min Class 4 | | 99 |
| 18-21 | Preset value (PNU 65000) | Integer32 | Sets the function Default v Class 4 | actual position value for the preset alue: 0 | 100 |

Continued



5.6.3.1 Parameter initialization (PNU 65005_0-1)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to parameter control PNU 65005 Bits 0-1, see Page 136.

| Selection | Value | Description | Default |
|----------------|-------|--|---------|
| PRM Data Block | 0 | The measuring system is initialized during startup with the parameters from the parameter data block of the measuring system. The settings are adopted in accordance with Chapter "Configurable module-related parameters" on Page 91. | х |
| RAM Data | 1 | The measuring system is initialized during startup with the parameters from the non-volatile RAM area of the measuring system. | |

5.6.3.2 Parameter Write protection (PNU 65005_2-4)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to parameter control PNU 65005 Bits 2-4, see Page 136.

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| Write all | 0 | Write access to all parameters which can be configured via an acyclic parameter exchange (PNU 9xx, 6x xxx). | Х |
| Read-only | 1 | Parameters PNU 9xx and 6x xxx are read only. | |

5.6.3.3 Write protection PNU 65005_5 (control) / PNU 971 (save)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to parameter control PNU 65005 Bit 5, see Page 136.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| Write all | 0 | Write access to parameters PNU 65005 and PNU 971 | Х |
| Read-only | 1 | Parameters PNU 65005 and PNU 971 (save parameters) are read only | |

5.6.3.4 Write protection (PNU 65005_6), Param. Reset (PNU 972)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to parameter control PNU 65005 Bit 6, see Page 136.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| Write all | 0 | Write access to parameter PNU 972 (device RESET) | Х |
| Read-only | 1 | Parameter PNU 972 is read only | |

5.6.3.5 Code sequence



Alternatively, this parameter can also be set during operation via an acyclic parameter access to function control PNU 65004 Bit 0, see Page 135.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| CW | 0 | Measuring system – position ascending clockwise (looking at shaft, flange connection) | х |
| ccw | 1 | Measuring system – position descending clockwise (looking at shaft, flange connection) | |

5.6.3.6 Encoder Class 4 functionality

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the function control PNU 65004 Bit 1, see Page 135.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| disable | 0 | The parameters and functions Scaling function control, Preset and Code sequence are generally disabled. | |
| | | The parameters and functions Scaling function control, Preset and Code sequence are generally enabled. | |
| enable | 1 | The settings have a direct influence on the position output in G1_XIST1, G1_XIST2 (if enabled via control word G1_STW, bit 13) and G1_XIST3. The preset function is also only effective in G1_XIST1, if the parameter Preset affects XIST1 is set to enable. | х |



5.6.3.7 Preset affects XIST1

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the function control PNU 65004 Bit 2, see Page 135.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| enable | 0 | The preset function, see Page 101, is applied to the position output in G1_XIST1, if the parameter Encoder Class 4 functionality is set to enable. | |
| disable | 1 | The preset function has no effect on the position output in G1_XIST1. | Х |

5.6.3.8 Scaling function control

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the function control PNU 65004 Bit 3, see Page 135.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| disable | 0 | Scaling function control switched off | Х |
| enable | 1 | The scaling function control with the parameters Scaling: Measuring units per revolution and Scaling: Total measuring range is applied if the parameter Encoder Class 4 functionality is set to enable. | |

5.6.3.9 Alarm channel control (V3.1)

Also see Chapter "Diagnostic alarm" on Page 102.

This parameter is only supported in compatibility mode V3.1. In standard mode V4.2, the profile-specific control via the alarm channel is always active.

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the function control PNU 65004 Bit 4, see Page 135.

| Selection | Value | Description | |
|-----------|-------|---|---|
| disable | 0 | The profile-specific diagnosis is switched off if the parameter V3.1 compatibility mode is set to enable. Only the communication-specific alarms are sent via the alarm channel. | х |
| enable | 1 | The profile-specific diagnosis is turned on if the parameter V3.1 compatibility mode is set to enable. The measuring-system-specific alarm channel is transmitted as a channel-related control . This means that the data volume to be transferred can be limited in synchronous mode. | |

5.6.3.10 Compatibility mode V3.1

Also see Chapter "Diagnostic alarm" on Page 102.

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the function control PNU 65004 Bit 5, see Page 135.

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| enable | 0 | Compatible with Encoder Profile V3.1 Only communication-specific or channel-specific alarms can be transmitted | |
| disable | 1 | Not downwards compatible | Х |

| Function | Compatibility mode enabled (0) = V3.1 | Compatibility mode disabled (1) = V4.2 |
|---|---|--|
| Control by PLC (STW2_ENC, bit 10) | Is ignored, the control word G1_STW and the set values are always valid. Control requested (ZSW2_ENC, Bit 9) is not supported and is set to 0. | is supported |
| Parameter Tolerated sign-of-life faults | is supported | Is not supported. One sign-of-life error is tolerated. However, you can use PNU 925 to set the number of tolerated errors. |
| Parameter Alarm channel control | is supported | is not supported; the profile- specific control via the alarm channel is always active. |
| Profile version PNU 965 | 31 (V3.1) | 42 (V4.2) |

5.6.3.11 Scaling parameter

You can change the physical resolution of the measuring system, if the scaling parameters are enabled (Encoder Class 4 functionality = enable and Scaling function control = enable). The actual position value output is binary decoded and offset with a zero point correction and the set counting direction. In this configuration, the measuring system does not support decimal numbers. Therefore, the total resolution must be an integer and a multiple of the parameter Measuring units per revolution.

5.6.3.11.1 Scaling: Measuring units per revolution

Defines how many steps the measuring system outputs during one revolution of the measuring system shaft.

| Data type | Unsigned32 |
|-------------|---------------------------|
| Lower limit | 2 steps/revolution |
| Upper limit | 8192 steps per revolution |
| Default | 8192 |



5.6.3.11.2 Scaling: Total measuring range

Defines the total number of steps (measuring range in steps) of the measuring system, before the measuring system starts at 0 again.

| Data type | Unsigned32 |
|-------------|-------------------|
| Lower limit | 4 steps |
| Upper limit | 536 870 912 steps |
| Default | 536 870 912 |

The actual upper limit value to be entered for the measuring range in steps depends on the measuring system design and can be calculated using the formula below. As the value "0" is already counted as a step, the end value = measuring range in steps - 1.

Measuring range in steps = steps per revolution * number of revolutions

For the purposes of calculation, the parameters **Steps/Revolution** and **Number of Revolutions** can be taken from the measuring system nameplate.



When entering parameter data, ensure that the parameters "**Measuring range in steps**" and "**Number of steps per revolution**" are selected such that the result is not a decimal number.

5.6.3.12 Tolerated sign-of-life faults (V3.1)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the master sign-of-life error function PNU 925, see Page 139.

The max. number of permissible errors of the master sign-of-life counter is defined with this parameter. The parameter Compatibility mode V3.1 must be set to enable for this purpose. If the max. number of permissible errors is exceeded, the error code $0 \times 0F02$ is transmitted instead of the position via signal G1 XIST2.

| Data type | Unsigned8 |
|-------------|-----------|
| Lower limit | 0 |
| Upper limit | 255 |
| Default | 1 |

5.6.3.13 Velocity value normalization (PNU 60001)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the velocity normalization function PNU 60001, see Page 138.

| Selection | Value | Description | Default |
|------------------------|-------|---|---------|
| Steps/sec | 0 | The velocity in the signals NIST_A and NIST_B is output in steps per second. | |
| Steps/100 msec | 1 | The velocity in the signals NIST_A and NIST_B is output in steps per 100 ms. | |
| Steps/10 msec | 2 | The velocity in the signals NIST_A and NIST_B is output in steps per 10 ms. | |
| Revolutions per minute | 3 | The velocity in the signals NIST_A and NIST_B is output in revolutions per minute. | х |
| N2/N4 normalized | 4 | The velocity in the signals NIST_A and NIST_B is output according to the N2/N4 standard as set in the PROFIdrive drive profile. The velocity value in the signals NIST_A and NIST_B is a percentage of the parmeter velocity reference value N2/N4. | |

5.6.3.14 Velocity filter intensity

Using the <code>Velocity filter intensity</code> parameter, the output velocity can be averaged in the <code>NIST_A</code> and <code>NIST_B</code> signals. The parameter serves to setup a lowpass filter working on the measuring system's actual velocity value. Higher intensity values allow stronger filtering yielding to lower cut-off frequencies. High acceleration motion profiles require lower filter intensities. Refer to the following described parameter <code>Velocity filter type</code>, for a dynamic filter engagement according to the current motion status.

| Data type | Bit-Area |
|-------------|----------|
| Lower limit | 0 |
| Upper limit | 10 |
| Default | 0 |

0: no filtering

1: weak filtering, high cut-off frequency

• • •

10: strong filtering, low cut-off frequency



5.6.3.15 Velocity filter type

| Selection | Value | Description | Default |
|-----------|-------|---|---------|
| static | 0 | The lowpass filter characteristic is applied on the actual velocity value regardless of the drive's current motion and acceleration status, respectively. | х |
| dynamic | 1 | The lowpass filter characteristic is deactivated as soon as the measuring system detects a significant acceleration in the velocity signal. | |
| | | The lowpass filter will be reactivated as soon as a uniform motion is detected from the measuring system. | |

See also parameter Velocity filter intensity on page 98.

5.6.3.16 Velocity reference value N2/N4 (PNU 60000)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the velocity reference value function PNU 60000, see Page 138.

If the Velocity value normalization parameter is set to N2/N4 normalized (4), the velocity value output in the NIST_A and NIST_B signals is a percentage of the specified velocity reference value.

The entry is made in [Rev./min], the default setting is 3000 rev./min = 100%.

| Data type | Float32 |
|-----------|----------------------|
| Limits | application-specific |
| Default | 3000 rpm |

Specifications for the N2/N4 normalization:

- Signal NIST A corresponds to Scaling N2
- Signal NIST B corresponds to Scaling N4
- 0 % = 0x0
- N2: 100% of the velocity reference value = $0x4000 (2^{14})$, resolution: $2^{-14} * 100\%$
- N4: 100% of the velocity reference value = $0x4000\ 0000\ (2^{30})$, resolution: $2^{-30} \times 100\%$
- Value range: -200% up to +200%
- MSB = 1: negative sign
- MSB = 0: positive sign

5.6.3.17 Preset value (PNU 65000)

Alternatively, this parameter can also be set during operation via an acyclic parameter access to the parameter number PNU 65000, see Page 131.

The zero point of the measuring system can be adapted to the mechanical zero point via the preset value parameter and is set either as an absolute value or as a relative value, in relation to the position output, during execution of the preset function, see Chapter "Preset function" on Page 101.

The transmitted value is interpreted differently, depending on the preset mode set:

Preset mode = absolute

• Transmitted value is interpreted as an Unsigned32 type

Preset mode = relative

• Transmitted value is interpreted as an Integer32 type in two's complement form

| Data type | Integer32 |
|-------------|---|
| Lower limit | -2 ³¹ (relative), 0 (absolute) |
| Upper limit | + 2^{31} –1 (relative), 2^{31} (absolute) |
| Default | 0 |



5.6.4 Preset function



Danger of physical injury and damage to property due to an actual value jump during execution of the preset adjustment function!

• The preset adjustment function should only be executed when the measuring system is stationary, or the resulting actual value jump must be permitted by both the program and the application!

The measuring system can be adjusted to any actual position value in the value range of 0 to (measuring range in steps - 1) using this function. If an invalid preset value outside the measuring range is transmitted, the bit 7 Warning present is set in signal 81 ZSW2_ENC and the preset execution is rejected. In order to delete the warning, a valid preset value must be transmitted.

The preset function is controlled via bits 11 Preset mode and 12 Execute preset in the control word G1_STW (Chapter 5.6.1.6 on Page 85) and acknowledged via bit 12 Preset function is executed in status word G1 ZSW (Chapter 5.6.1.7 on Page 86).

In the default setting the preset value parameter has a value of 0. This value can be changed via acyclic data exchange using PNU 65000, see Chapter "Acyclic parameter access (PNO Profile)" from Page 127.

Preset mode = absolute, current preset value e.g. = 0:

Set bit 11 and 12 in control word G1_STW to 0. The current actual position value 12 is set to the value 0 with a rising edge 0->1 of bit 12 in control word G1_STW.

The preset execution is acknowledged in the status word G1_ZSW by setting bit 12. In order to conclude the preset execution, bit 12 must be reset again in the control word G1_STW. Bit 12 is then also automatically reset in the status word G1_ZSW.

The internally calculated offset value can be read via acyclic data exchange using PNU 65001.08, see Chapter "Acyclic parameter access (PNO Profile)" from Page 127.

Preset mode = relative, current preset value e.g. = 1000, current position e.g. = 4000:

Set bit 11 to 1 and bit 12 to 0 in the control word G1_STW. The current actual position value 4000 is set to the value 5000 with a rising edge 0->1 of bit 12 in control word G1_STW. The process then continues as described above.

5.6.5 Warnings, errors, diagnosis

A number of diagnostic mechanisms are available for monitoring the measuring system functions. The following table shows an overview of the various options.

The measuring system errors are divided into faults and warnings:

- An error is reported if a malfunction in the measuring system leads to an incorrect position output
- A warning indicates that one or more internal measuring system parameters have been exceeded. Unlike error messages, warnings do not lead to an incorrect position output.

| Function | Reference |
|---|---|
| Acyclic diagnosis parameters – PNU 65001, Subindex 2 "Error" | Chapter 10.1.2.3, Page 133 |
| Channel-related control via the alarm channel | Chapter 5.6.5.2, Page 102 |
| Evaluation of status bits in status word Sensor 1 G1_ZSW | Chapter 5.6.1.7, Page 86 |
| Evaluation of status bits in status word 2, Encoder ZSW2_ENC | Chapter 5.6.1.12, Page 88 |
| Error codes in signal G1_XIST2 | Chapter 5.6.5.1, Page 102 |
| LED display | Chapter 4.2, Page 32 / Chapter 11.1, Page 149 |

5.6.5.1 Error codes in signal G1_XIST2

If a measuring system error is present (G1_ZSW, Bit 15 = 1), instead of the position a 16-bit error code is transmitted in data bits 2^0 to 2^{15} , see also Chapter "Format Signal 12: Position value 2, Sensor 1 (G1_XIST2)" on Page 87.

The measuring system remains in the error state until the cause of the error has been eliminated and the error state has been acknowledged with the control word G1 STW Bit 15 = 0->1 edge.

If the error cannot be acknowledged, an attempt can be made to execute a device RESET via PNU 972. If the error still cannot be deleted after this measure, the measuring system must be replaced.

| Error code | Meaning | Description |
|------------|--|--|
| 0x0001 | Sensor group error | Error during processing of the sensor signal, which leads to an incorrect position output in the signals G1_XIST1 to G1_XIST3. Troubleshooting see Chapter "Troubleshooting and diagnostic options" on Page 127. |
| 0x0F01 | Command is not supported | The performed command is not supported by the measuring system. Troubleshooting by execution of the cyclic data without the corresponding command. |
| 0x0F02 | Failure of the controller sign-of-life | The number of permissible failures of the master sign- of-life has been exceeded. Troubleshooting see Chapter "Troubleshooting and diagnostic options" on Page 127. |

5.6.5.2 Diagnostic alarm

Depending on the setting, channel-specific, communication-specific and manufacturer-specific alarms are supported by the measuring system. In standard mode V4.2, the profile-specific control via the alarm channel is always active; it can be switched on or off in compatibility mode V3.1, see Chapter 5.6.3.9 Page 95.

5.7 OPTION: Additional interface

Back to the module overview, page 34.

5.7.1 SSI (TR), synchronous serial

Optionally, the measuring system can be equipped with a synchronous serial absolute SSI interface in addition to the PROFINET IO interface. The SSI (TR) module must be installed into slot 5.

MCD

| MSB | | | |
|---------------|--------------|--------------|--------------|
| Position | Status | Sign of life | Checksum |
| max. 829 bits | max. 02 bits | max. 05 bits | max. 08 bits |

5.7.1.1 Configurable submodule-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0x0001.

| Byte | Parameter | Data type | Descriptio | n | Page |
|------|----------------------|-----------|------------|---|------|
| 0 | Source | Rit Aroo | Bit 3-0 | Selection of the channel 0000: Channel 1 0001: Channel 2 | 104 |
| 0 | Coding | DI-Alea | Bit 7-4 | SSI output code 0000: binary code 0001: gray code | 104 |
| 1 | Data bits | Bit-Area | Bit 5-0 | Number of SSI data bits (829) 00 1000: 8 00 1001: 9 01 1101: 29 | 104 |
| 2 | Mono time | Bit-Area | Bit 3-0 | Selection of the SSI monoflop time t _M 0000: 15 µsec 0001: 20 µsec 0010: 35 µsec 0011: 50 µsec 0100: 500 µsec | 104 |
| | Status bits | | Bit 7-4 | Number of the status bits 0000: 0 0001: 1 0010: 2 | 104 |
| 3 | Sign of Life bits | Bit-Area | Bit 3-0 | Number of the sign of life bits 0000: 0 0001: 1 0010: 2 0011: 3 0100: 4 0101: 5 | 105 |
| | Checksum | | Bit 6-4 | 000: without 001: Parity even 010: Parity odd 011: CRC8 | 105 |

5.7.1.1.1 Source

| Selection | Value | Description | Default |
|-----------|-------|--|---------|
| Channel 1 | 0 | SSI output: Actual position from the master system | Х |
| Channel 2 | 1 | SSI output: Actual position from the test system | |

5.7.1.1.2 Coding

| Selection | Value | Description | Default |
|-------------|-------|-------------------------|---------|
| binary code | 0 | SSI output binary coded | Х |
| gray code | 1 | SSI output gray coded | |

5.7.1.1.3 Data bits

The parameter *Data bits* define the number of reserved bits for the ouput of the measuring system position. Similarly, the parameter *Data bits* also specifies the number of SSI clocks required up to the LSB bit of the data. Special bits such as status bits, sign of Life bits or the checksum are not contained in it and will be output in this order after the data bits.

| Lower limit | 8 |
|-------------|----|
| Upper limit | 29 |
| Default | 29 |

5.7.1.1.4 Mono time

| Selection | Value | Description | Default |
|-----------|-------|----------------------------|---------|
| 15 µsec | 0 | SSI monoflop time = 15 µs | |
| 20 µsec | 1 | SSI monoflop time = 20 µs | Х |
| 35 µsec | 2 | SSI monoflop time = 35 µs | |
| 50 µsec | 3 | SSI monoflop time = 50 µs | |
| 500 µsec | 4 | SSI monoflop time = 500 µs | |

5.7.1.1.5 Status bits

The parameter *Status bits* define the number of reserved bits for the status output.

| Value | Description | Default |
|-------|---|---------|
| 0 | No output of status bits | Х |
| 1 | Output of one status bit 0: No error 1: Error in the master system or test system; depending on the source | |
| 2 | Output of two status bits MSB bit = 0: No error MSB bit = 1: Error in the master system LSB bit = 0: No error LSB bit = 1: Error in the test system | |



5.7.1.1.6 Sign of Life bits

The parameter *Sign* of *Life* bits define the number of reserved bits for the sign of life output.

The sign of life counter is incremented in dependence of the scanning procedures and is inserted into the SSI telegram. The control of this incrementing event by the control guarantees that the newly transferred position value comes from a current scanning procedure.

| Value | Description | Default |
|-------|---------------------------------|---------|
| 0 | no output of sign of life bits | Х |
| 1 | 1 bit sign of life (toggle bit) | |
| 2 | 2 bit sign of life | |
| 3 | 3 bit sign of life | |
| 4 | 4 bit sign of life | |
| 5 | 5 bit sign of life | |

5.7.1.1.7 Checksum

In general, the checksum is calculated via all user data (position, status and sign of life) in the SSI telegram and is always inserted into the SSI telegram at the last position (LSB).

An incorrect CRC checksum is not a reference to a measuring system error, but to a communication problem. A cause for it can be an EMC interference signal. Communication problems at SSI interfaces can also occur by too long cable lengths or to high SSI sampling rates.

| Selection | Value | Description | Default |
|-------------|-------|--|---------|
| without | 0 | no output of a checksum | Х |
| Parity even | 1 | The parity represents the checksum of the bits in the SSI data word. If the SSI data word contains an odd number of "1", this bit = "1" and supplements the checksum to even parity. | |
| Parity odd | 2 | The parity represents the checksum of the bits in the SSI data word. If the SSI data word contains an even number of "1", this bit = "1" and supplements the checksum to odd parity. | |
| CRC8 | 3 | 8 bit CRC checksumPolynom:X8 + X5 + X4 + 1 (Maxim/Dallas)Start value:0xFFMin. Hamming distance:4 | |

5.7.2 Incremental (TR)

Optionally, the measuring system can be equipped with an incremental interface in addition to the PROFINET IO interface. The Incremental (TR) module must be installed into slot 5.

5.7.2.1 Configurable submodule-related parameters

The Parameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

| Byte | Parameter | Data type | Descript | ion | Page |
|------|-------------|-----------|----------|---|------|
| 0 | pulses/rev. | Bit-Area | Bit 4-0 | Number of pulses 00000: 1024 00001: 2048 00010: 3072 00011: 4096 00100: 5120 | 106 |

5.7.2.1.1 Pulses/Rev.

| Selection | Value | Description | Default |
|-----------|-------|-------------------------------------|---------|
| 1024 | 0 | The number of pulses is set to 1024 | Х |
| 2048 | 1 | The number of pulses is set to 2048 | |
| 3072 | 2 | The number of pulses is set to 3072 | |
| 4096 | 3 | The number of pulses is set to 4096 | |
| 5120 | 4 | The number of pulses is set to 5120 | |



5.8 Legacy (TR) Profile

Back to the module overview, page 34.

Compatibility demands that the two Safety (Legacy) and Channel 1 (Legacy) modules are only operated in pairs when operated in "Legacy mode".

Process data and parameter scope are predefined, which is why no further submodules are possible. If the SIEMENS SIMATIC Manager is used for commissioning, the GSDML version V2.3 must be used.



The F-status byte Safe Status or F-Control Byte Safe Control contained in the F_MessageTrailer (process data) is contained in all safety-instrumented submodules (Telegram 36 (BP/XP) and Telegram 37 (BP / XP)) and is described only once in Chapter 6 from Page 118.

5.8.1 Safety (Legacy), safety-related

5.8.1.1 Structure of the cyclic process data

Basic Protocol (BP)

Structure of input words 1 to 5, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 | IW 5 | Safe Status, 3-Byte-CRC (V2.4) |
|------|-----------|----------|------------|-------------|--------------------------------|
| Cams | TR status | Velocity | Multi-Turn | Single-Turn | F_MessageTrailer4Byte |

Structure of output words 1 to 4, Master -> IO device

| OW 1 | OW 2 | OW 3 | OW 4 | Safe Control, 3-Byte-CRC (V2.4) |
|-------------|---------------------------|----------------------|-----------------------|---------------------------------|
| TR-Control1 | TR-Control2 (reserved) | Preset Multi-Turn | Preset Single-Turn | F_MessageTrailer4Byte |

5.8.1.1.1 Input Cams

Unsigned16

| Bit | Description |
|--------------------------------|---|
| 2 ⁰ | Velocity overflow The bit is set if the velocity value is outside the range of -32768+32767. |
| 2 ¹ 2 ¹⁵ | reserved |

5.8.1.1.2 Input TR status

Unsigned16

| Bit | Description |
|-------------------------------|--|
| | Preset_Status |
| 20 | The bit is set if the F Host triggers a preset request. After the preset function has been executed, the bit is reset automatically; see also page 116. |
| 2 ¹ 2 ⁸ | reserved |
| | Preset Locked |
| 2 ⁹ | Bit = 1, if a preset is already being executed in another safety-related module of a shared device application. In order to avoid inconsistencies, this module will not be able to run a preset until the preset operation has been completed in the other application. |
| 210214 | reserved |
| | Error |
| 2 ¹⁵ | The bit is set, if a preset request could not be executed because the velocity was excessively high. The current velocity must be within the range of the velocity set under Idleness tolerance preset. The bit is reset after the F Host has cleared the variable associated with control bit 2^{0} iPar_EN, see also page 116. |

5.8.1.1.3 Input Velocity

Integer16

| Bit | Description |
|--------------------------------|---|
| | The velocity is output as a two's complement value with preceding sign. |
| | Rotational direction setting = forward Looking at the flange connection, turn the shaft clockwise: > positive velocity output |
| 2 ⁰ 2 ¹⁵ | Rotational direction setting = backward Looking at the flange connection, turn the shaft clockwise: > negative velocity output |
| | If the measured velocity exceeds the display range of -32768+32767, there will be an overflow that is reported in the cam register via bit 2 ⁰ . At the time of overflow, the velocity stops at the respective +/- maximum value until the velocity has returned to within the display range. In this case, the message in the cam register is cleared as well. The velocity is specified in Increments per Integration time safety. |


5.8.1.1.4 Input Multi-Turn / Single-Turn

Integer16

| Bit | Register | Description |
|--------------------------------|------------|---|
| 2 ⁰ 2 ¹⁵ | Multi-Turn | Number of revolutions, $032767 \triangleq 15$ Bit |

Integer16

| Bit | Register | Description |
|--------------------------------|-------------|--|
| 2 ⁰ 2 ¹⁵ | Single-Turn | Steps per revolution, 8192 \triangleq 13 Bit |

The number of revolutions is recorded in the Multi-Turn register while the current single-turn position is recorded in steps in the Single-Turn register. On this basis, the actual position can be calculated along with the resolution of the measuring system, the max. number of steps per revolutions as specified on the nameplate:

Position in steps = (steps per revolution * number of revolutions) + single-turn position

The output position is unsigned.

5.8.1.1.5 Output TR-Control1

Unsigned16

| Bit | Description |
|--------------------------------|--|
| 20 | Preset Request This bit serves to control the preset adjustment function. When this function is executed, the measuring system is set to the actual position value stored in the Preset Multi- Turn/Preset Single-Turn registers. This function can only be executed when the corresponding sequence is exactly followed; see Chapter "Preset adjustment function" on Page 116. |
| 2 ¹ 2 ¹⁵ | reserved |

5.8.1.1.6 Output Preset Multi-Turn / Preset Single-Turn

Integer16

| Bit | Register | Description |
|--------------------------------|-------------------|---------------------------------|
| 2 ⁰ 2 ¹⁵ | Preset Multi-Turn | Preset-Wert, Multi-Turn - share |

Integer16

| Bit | Register | Description |
|--------------------------------|--------------------|-----------------------------------|
| 2 ⁰ 2 ¹⁵ | Preset Single-Turn | Preset value, Single-Turn – share |

The desired preset value must be in the range of 0 to 268 435 455 (28 bits). On this basis, the corresponding values for Preset Multi-Turn/Preset Single-Turn can be calculated along with the resolution of the measuring system, the max. number of steps per revolution as specified on the nameplate (8192):

Number of revolutions = desired preset value / steps per revolution

The integer content from this division results in the number of revolutions and must be entered in the Preset Multi-Turn register.

Single-turn position = desired preset value – (steps per revolution * no. of revolutions)

The result of this calculation must be entered in the Preset Single-Turn register.

The preset value is set as new position when the preset adjustment function is executed; see chapter "Preset adjustment function" on Page 116.



5.8.1.2 Configurable module-related iParameters (F_iPar)

Application-specific device properties are defined with the iParameters of the safety-related module Safety (Legacy). The secure transmission of iParameters requires a CRC calculation, see Chapter 7.2.9 on Page 123.

The iParameters can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0×0001 .

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

NOTICE

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Byte | Parameter | Data type | Description | Page |
|------|---------------------------|------------|---|------|
| 0 | Integration time safety | Unsigned16 | Default value: 2 Value range: 1-10 | 111 |
| 2 | Integration time standard | Unsigned16 | Default value: 20 Value range: 1-100 | 111 |
| 4 | Window Increments | Unsigned16 | Default value: 1000 Value range: 50-4000 | 112 |
| 6 | Idleness tolerance preset | Unsigned8 | Default value: 1 Value range: 1-5 | 112 |
| 7 | Rotational direction | Bit | 0: backward 1: forward | 112 |

5.8.1.2.1 Integration time safety

This parameter is used to calculate the safe velocity that is output via the cyclic data of the Safety module. Long integration times allow high-resolution measurements at low speeds. Low integration times show velocity changes more quickly and are suitable for high velocitys and high dynamics. The time basis is set to a fixed value of to 50 ms. The value range of 1...10 can therefore be used to set 50...500 ms. Standard value = 100 ms.

5.8.1.2.2 Integration time standard

This parameter is used to calculate the unsafe velocity that is output via the process data of the NON Safety module. Long integration times allow high-resolution measurements at low speeds. Low integration times show velocity changes more quickly and are suitable for high velocitys and high dynamics. The time basis is set to a fixed value of to 5 ms. The value range of 1...100 can therefore be used to set 5...500 ms. Standard value = 100 ms.

5.8.1.2.3 Window increments

This parameter defines the maximum permissible position deviation in increments of the master / slave scanning systems integrated in the measuring system. The permissible tolerance window is basically dependent on the maximum speed occurring in the system and must first be determined by the system operator. Higher speeds require a larger tolerance window. Values are within a range of 50...4000 increments. Standard value = 1000 increments.



The larger the window increments, the larger the angle until an error will be detected.

5.8.1.2.4 Idleness tolerance preset

This parameter defines the maximum permissible velocity in increments per Integration time safety for executing the preset function, see page 116. The permissible velocity is dependent on the bus behavior and the system velocity, and must first be determined by the system operator. Values are within a range from 1 increment per Integration time safety to 5 increments per Integration time safety. That means that the shaft of the measuring system must be nearly at rest to ensure that the preset function can be executed.

Standard value = 1 increment per standard value Integration time safety.

5.8.1.2.5 Rotational direction



This parameter defines the current counting direction of the actual position value looking at the flange connection, while the shaft rotates clockwise.

Forward code sequence = ascending counting direction Backward code sequence = descending counting direction

Default value = Forward code sequence.



5.8.1.3 Configurable module-related F-parameters (F_Par)

Safety-related parameters are defined with the F-Parameters of the safety-related module Safety (Legacy). The secure transmission of F-Parameters requires a CRC calculation, see Chapter 7.2.10 on Page 123.

The F-Parameter can be set according to the following table via an input box in the configuration tool and are automatically sent by the control to the measuring system during start-up via the record data object with index 0x0002.

A DANGER

Malfunctions which are caused by improper parameterization result in the danger of death, serious physical injury and/or damage to property!

The system manufacturer must ensure proper functioning by carrying out a protected test run during commissioning and whenever parameters have been changed.

| Parameter | Description |
|---------------|--|
| F_Check_iPar | NoCheck: No check |
| F_SIL | SIL1, SIL2, SIL3, no SIL |
| F_CRC_Length | 3-Byte-CRC |
| F_Block_ID | 1: uses F_iPar_CRC: requires F_iPar_CRC |
| F_Par_Version | 1: V2 mode |
| F_Source_Add | 1: Source address = 1 Range: 1-65534 |
| F_Dest_Add | 1: Destination address = 1 Range: 1-65534 |
| F_WD_Time | 125 ms: Watchdog time = 125 Range: 10-10000 ms |
| F_Par_CRC | 12275: CRC of F-parameters = 12275 Range: 0-65535 |
| F_iPar_CRC | 1132081116: CRC iParameter = 1132081116 Range: 0-4294967295 |



Centralized and detailed description of the F-parameters, see Chapter 7.2 from Page 122.

NOTICE

5.8.2 Channel 1 (Legacy), non-safety instrumented

5.8.2.1 Structure of the cyclic process data

Structure of input words 1 to 4, IO device -> Master

| IW 1 | IW 2 | IW 3 | IW 4 |
|------|----------|------------|-------------|
| Cams | Velocity | Multi-Turn | Single-Turn |

5.8.2.1.1 Input Cams

Unsigned16

| Bit | Description | |
|--------------------------------|--|--|
| 20 | Velocity overflow | |
| 2 | The bit is set if the velocity value is outside the range of -32768+32767. | |
| 2 ¹ 2 ¹⁵ | reserved | |

5.8.2.1.2 Input Velocity

Integer16

| Bit | Description |
|--------------------------------|--|
| | The velocity is output as a two's complement value with preceding sign. |
| | Rotational direction setting = forward Looking at the flange connection, turn the shaft clockwise: > positive velocity output |
| 2 ⁰ 2 ¹⁵ | Rotational direction setting = backward Looking at the flange connection, turn the shaft clockwise: > negative velocity output |
| | If the measured velocity exceeds the display range of -32768+32767, there will be an overflow that is reported in the cam register via bit 2 ^o . At the time of overflow, the velocity stops at the respective +/- maximum value until the velocity has returned to within the display range. In this case, the message in the cam register is cleared as well. |
| | I ne velocity is specified in Increments per Integration time standard. |



5.8.2.1.3 Input Multi-Turn / Single-Turn

Integer16

| Bit | Register | Description |
|--------------------------------|------------|---|
| 2 ⁰ 2 ¹⁵ | Multi-Turn | Number of revolutions, $032767 \triangleq 15$ Bit |

Integer16

| Bit | Register | Description |
|--------------------------------|-------------|--|
| 2 ⁰ 2 ¹⁵ | Single-Turn | Steps per revolution, 8192 \triangleq 13 Bit |

The number of revolutions is recorded in the Multi-Turn register while the current single-turn position is recorded in steps in the Single-Turn register. On this basis, the actual position can be calculated along with the resolution of the measuring system, the max. number of steps per revolutions as specified on the nameplate:

Position in steps = (steps per revolution * number of revolutions) + single-turn position

The output position is unsigned.

5.8.3 Preset adjustment function



The preset adjustment function is used to set the currently output actual position value to any actual position value within the scaled measuring range. This allows to electronically set the displayed position to a machine reference position.

5.8.3.1 Procedure

- > Requirement: The measuring system is in cyclical data exchange mode.
- Write the desired preset value into the registers Preset Multi-Turn and Preset Single-Turn of the output data.
- The F Host must set the variable associated with control bit 2⁰ iPar_EN to 1. As the edge rises, the measuring system is switched to ready-to-receive.
- > The preset value is applied when the edge of bit 2⁰ Preset Request rises in the register TR-Controll. Receipt of the preset value is acknowledged in the TR Status register by setting the Preset Status bit 2⁰.
- After receipt of the preset value, the measuring system checks whether all prerequisites for execution of the preset adjustment function are fulfilled. If yes, the preset value is written as the new actual position value. If no, execution is rejected and an error message is output via the TR Status register by setting the Error bit 2¹⁵.
- After processing the preset adjustment function, the measuring system sets the variable associated with iPar_OK status bit 2° to 1, thus signaling to the F Host that execution of the preset adjustment function has been completed.
- The F Host must then reset the variable associated with the iPar_EN control bit 2^o to 0. A falling edge means that the variable associated with the iPar_OK status bit 2^o and the Preset_Status bit 2^o are reset in the TR Status register. The Preset Request bit 2^o in the TR-Control1 register must be reset manually.
- > Finally, the F Host must check that the new position corresponds to the new command position.



5.8.3.2 Timing diagram

Blue area:Output signals F Host-> measuring systemOrange area:Input signals measuring system-> F Host



6 Resetting the device parameters

The measuring system may be destroyed or damaged or its function be impaired by penetration of foreign bodies and ingress of moisture!

NOTICE

Firmly close the access to the address switches with the screw plug after the settings have been made.

Use the two HEX rotary switches SW1 and SW2 for resetting the device parameters. The position and assignment of the HEX rotary switches can be found in the accompanying pin assignment.

Procedure:

- 1. Unscrew the screw plug
- 2. Switch SW1 / SW2 = 0
- 3. Wait 3 s
- 4. Switch SW2 = 5 / SW1 = 2, corresponds to 0x52 = "R" (RESET)
- 5. Wait 3 s, green NET status LED flashes at 2 Hz
- 6. Switch SW1 / SW2 = 0
- 7. Preset, scaling offset and parameterization are reset, the device name is deleted ("..."), and the IP address and subnet mask are set to 0.0.0.0
- 8. The measuring system reboots to apply the settings
- 9. The process is complete, and the screw plug can be screwed back in again

7 F_MessageTrailer/F-Parameter - informative

7.1 Safe Status / Safe Control

7.1.1 Safe Status (BP/XP)

Unsigned8

| Bit | Function | BP | ХР |
|-----|--|----|----|
| 0 | iPar_OK | × | v |
| 0 | New iParameter values have been assigned to the F-Device | ~ | ~ |
| | Device_Fault | Y | v |
| | Error in F-Device or F-Module | ~ | ~ |
| 1 | ChF_Ack_Req | | |
| | F-Device channel error present, acknowledgment via ChF_Ack bit 2 ⁶ in Safe Control Byte required | - | Х |
| 0 | CE_CRC | v | × |
| 2 | Checksum error in communication | ^ | ~ |
| 2 | WD_timeout | Y | Y |
| 3 | Watchdog Timeout in communication | ~ | ~ |
| 4 | FV_activated | Y | v |
| 4 | Fail-safe values activated | Λ | ~ |
| 5 | Toggle_d | v | v |
| | Toggle-Bit | ~ | ~ |
| 6 | cons_nr_R | Y | Y |
| | Virtual sequential number was reset | ~ | ~ |
| 7 | reserved | Х | Х |



A more detailed description of the status bits can be found in the PNO document "PROFIsafe – Profile for Safety Technology on PROFIBUS DP and PROFINET IO", Order No.: 3.192b.

7.1.2 Safe Control (BP/XP)

Unsigned8

| Bit | Function | BP | ΧР |
|-----|--|----|----|
| 0 | iPar_EN | v | v |
| 0 | iParameter assignment unlocked | ^ | ~ |
| 1 | OA_Req | x | x |
| I | Operator confirmation request required (re-integration) | ~ | ~ |
| 2 | R_cons_nr | x | x |
| 2 | Reset the virtual serial number counter | ^ | ~ |
| | reserved | Х | - |
| 3 | Use_TO2 | _ | Y |
| | The second watchdog F_WD_Time_2 is used | _ | ~ |
| | activate_FV | Y | Y |
| 4 | Activate fail-safe values | ^ | ~ |
| E | Toggle_h | Y | Y |
| 5 | Toggle-Bit | ^ | ~ |
| | reserved | Х | - |
| 6 | ChF_Ack | | v |
| | Operator confirmation request required after channel error handled | - | ^ |
| | reserved | Х | - |
| 7 | Loop check | | v |
| | Reserved for loop-back verification ("1") | - | ^ |



A more detailed description of the control bits can be found in the PNO document "PROFIsafe – Profile for Safety Technology on PROFIBUS DP and PROFINET IO", Order No.: 3.192b.



7.1.3 Access mechanism

The safety-related data channel (F_MessageTrailer) may only be accessed from the safety program; direct access is not permitted.

Therefore, the registers Safe Control and Safe Status can only be accessed indirectly via variables. The scope of the variables and how the variables are addressed are control-dependent; please refer to the system documentation supplied by the manufacturer of the controller.

These variables must be accessed in the following cases:

- when the measuring system is re-integrated after communication errors or after the start-up phase; the variables are displayed via the status LEDs; see enclosed pin assignment
- when executing the preset adjustment function
- when evaluating, whether the data output are passivated data or cyclic data
- if the cyclic data of the safety-related (sub-) module is to be passivated based on certain states of the safety program

7.1.4 Output of passivated data (substitute values) in case of an error

In the event the safety-related channel is passivated, the safety function requires that, in the cases listed below, substitute values (0) be used instead of cyclically output values. This status is control-based reported by a corresponding variable:

- when the safety instrumented system is started
- in the event of errors in the safety-related communication between controller and measuring system, via the PROFIsafe protocol
- if the Window Increments value set under iParameters has been exceeded and/or the internally calculated PROFIsafe telegram is faulty
- if the ambient temperature, as defined under the corresponding article number, falls below or exceeds the permissible value range very much
- if there are hardware related errors in the measuring system

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7.2 F-parameter (F_Par) – description

7.2.1 F_Check_iPar

The parameter is unchangeably set to NoCheck. This means that the iParameter checksum value is not evaluated.

7.2.2 F_SIL

F_SIL specifies the SIL (safety class) the user expects from the respective F-device. It is compared with the manufacturer's locally stored information. The measuring system supports the safety classes "no", "SIL" and "SIL1" to "SIL3".

7.2.3 F_CRC_Length

The measuring system supports the CRC length of 3 bytes (PROFIsafe V2.4) or 4 bytes (PROFIsafe V2.6.1). This value is preset and cannot be changed.

7.2.4 F_CRC_Seed / F_Passivation

The F-parameters F_CRC_Seed and F_Passivation allow the configuration according to PROFIsafe Version V2.4 or V2.6.1. The F-parameter combination is not adjustable but is specified by selecting a safety-related (sub-) module. If these two parameters are not available, the safety-related data is transmitted with the PROFIsafe Basic Protocol (BP) V2.4, otherwise with the PROFIsafeExpanded Protocol (XP) V2.6.1. The default setting for the parameter F CRC Seed = CRC-Seed32 and for the parameter F Passivation = Device/Module.

7.2.5 F_Block_ID

As the measuring system supports device-specific safety parameters such as "Integration time safety", this parameter is preset to the unchangeable value "1 = F_iPar_CRC".

7.2.6 F_Par_Version

The parameter identifies the PROFIsafe version "V2-Mode" implemented in the measuring system. This value is preset and cannot be changed.

7.2.7 F_Source_Add / F_Dest_Add

The parameter <code>F_Source_Add</code> defines the PROFIsafe source address and the parameter <code>F_Dest_Add</code> defines the PROFIsafe destination address.

The PROFIsafe destination address must correspond to the address stored in the measuring system, see also Page 21.

Default value F_Source_Add = 1 Default value F_Dest_Add = 1 F_Source_Add ≠ F_Dest_Add. The PROFIsafe address type 1 is used, i.e. the uniqueness of the PROFIsafe address is only ensured by the PROFIsafe destination address. The PROFIsafe source address has no influence on the uniqueness of the PROFIsafe address. The PROFIsafe destination address must therefore be unique CPU-wide (includes all F-peripherals assigned to an F-CPU) and network-wide (across subnet boundaries).

7.2.8 F_WD_Time

This parameter determines the monitoring time [ms] in the measuring system. A valid current safety telegram must arrive from the F Host within this time, otherwise the measuring system is set into the safe state.

The default value is 125 ms.

Generally, the watchdog time must be selected high enough so that telegram running times are tolerated by the communication, but low enough so that the fault reaction function can be executed fast enough in case of an error.

7.2.9 F_iPar_CRC

This parameter represents the checksum value (CRC3) calculated from all iParameters of the devicespecific part of the measuring system and ensures the secure transmission of iParameters. This value is calculated by the program TR_iParameter provided by TR-Electronic, see below. The checksum value determined must then be manually entered in the Engineering Tool of the F Host.

7.2.10 F_Par_CRC

This parameter represents the checksum value (CRC1) calculated from all F-Parameters of the measuring system and ensures the secure transmission of F-Parameters. This value is externally calculated in the F Host Engineering Tool and must be entered into this parameter, or it is automatically generated.

7.2.11 iPar_CRC checksums – calculation

The checksum calculation of the iParameters (F_iPar_CRC) requires the CRC calculation program TR iParameter:

- Program download: <u>www.tr-electronic.de/f/zip/TR-ECE-SW-MUL-0008</u>
- Manual download: www.tr-electronic.de/f/TR-ECE-TI-DGB-0327

This program is a Device Tool with TCI interface (Tool Calling Interface) and can be started from within the Engineering Tool. The network address of the measuring system to be configured is also provided. The Device Tool enables parameterization and calculates the iPar_CRC checksum. The checksum can either be displayed in hexadecimal or decimal form; it can be copy/pasted into the input field F iPar CRC in the configuration part of the Engineering Tool.

The program can also be operated in stand-alone mode if the engineering tool does not support a TCI interface. To do this, simply install the program under a WINDOWS operating system, load the appropriate GSDML device description file, set the iParameter accordingly, and calculate the iPar_CRC checksum from it.

The F_Par_CRC checksum calculation usually takes place within the Engineering Tool itself and requires no additional software.

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8 Media Redundancy (MRP) / Fast Start-Up (FSU)

The measuring system supports the Media Redundancy Protocol (MRP) according to IEC 62439 as well as the Fast Start-Up (FSU) function for optimized system start-up. However, only one of the two functions can be used at the same time. When configuring the system, you must therefore decide which of the two functions should be used.

8.1 MRP

To increase the availability, industrial communication networks are designed with redundant physical connection paths between the network nodes.

The Media Redundancy Protocol ensures a loop-free network topology and detection of communication interruptions.

The system and machine availability is significantly increased by the redundant network structure, as the failure of individual devices has no effect on the communication.

Maintenance and repair work no longer require a system shutdown and can be performed during operation.

The measuring system is integrated into the ring topology as an MRP client and is monitored by the MRP manager.

Installation guidelines

- All ring nodes must support MRP and have the MRP protocol activated.
- Connections in the ring must be connected via the configured ring ports.
- The maximum number of ring nodes is 50. Otherwise reconfiguration times > 200 ms can result.
- All devices connected within the ring topology must be members of the same redundancy domain. A device cannot belong to several redundancy domains.
- All devices in the ring must be set to "MRP Client", "MRP Manager (Auto)/Client" or "Automatic Redundancy Detection". At least one device in the ring must have the setting "MRP Manager (Auto)/Client" or "Automatic Redundancy Detection".
- All partner ports within the ring must have the same settings.

Also see SIEMENS Entry ID: 109739614.

8.2 FSU

Fast Start-Up (FSU) is an optimized system start-up, which enables much quicker access to data exchange from the second start-up. This is done by permanently storing many parameters, so that they do not need to be re-transmitted during start-up.

In order to achieve optimized start-up times, the Auto-Negotiation and Auto-Cross-Over functions must be deactivatable at the relevant switch of the network node. To enable a connection however, a crossover cable or a switch with port wiring is required for crossing the connections.

See also PROFINET Design Guidelines, PNO order no.: 8.062.

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9 Shared Device applications

Multiple IO controllers are often used in larger or widely distributed plants. Without the "Shared Device function", each I/O module of an IO device (measuring system) would be assigned to the same IO controller. This function enables the process data of the measuring system to be distributed to several IO controllers without having to establish a time-consuming controller-2-controller communication.

The Shared Device function integrated into the measuring system makes it possible to **configure max. four safety-related modules with the same** Module Ident Number and to distribute these to four different IO controllers (F Hosts). Each module is assigned to its own slot. In this context, the address assignments of the slots must be considered, see chapter " PROFIsafe destination address "F_Dest_Add" " on page 21.



For shared device applications, the slots 1/4/5/6 are provided. Here, it must be ensured that only the same module types, either TR-related or PNO-related modules, with the same adjusted iParameters are configured.

If the optional additional interface has already been configured on slot 5, only slots 1 and 4 are available for shared device applications.

Decisive for the calculation of F_iPar_CRC are the iParameters of the controller starting first. F_iPar_CRC is calculated for this controller, which is then expected during startup for all other configured modules. Provided it is identical, the measuring system will start, otherwise a diagnostic alarm with error type 0072_d is output, see Chapter "PROFINET Diagnose-Alarm" on Page 151.

Since with TR-Channel – as with PNO-Channel – modules, channels 1 and 2 are supported on different slots, these modules can be assigned to different controllers as well.

Within a single application relationship (AR), one or more communication relationships (CR) can be defined. Each communication relationship can in turn consist of several slots or subslots, see the following configuration example (TR mode):



Figure 13: Shared Device, configuration example

Modules available for Shared Device applications:

Safety instrumented

| Module name | Allowed slots | Max. number of configurations |
|--------------|---------------|-------------------------------|
| Safety (TR) | 1, 4, 5, 6 | 4, 1 per slot |
| Safety (PNO) | 1, 4, 5, 6 | 4, 1 per slot |

Not safety instrumented

| Module name | Allowed slots | Max. number of configurations |
|-----------------|---------------|-------------------------------|
| Channel 1 (TR) | 2 | 1, 1 per slot |
| Channel 2 (TR) | 3 | 1, 1 per slot |
| Channel 1 (PNO) | 2 | 1, 1 per slot |
| Channel 2 (PNO) | 3 | 1, 1 per slot |

Possible module groups – examples:

TR-Safety; channel 1/2 are not mandatory

| Module name | Allowed slots | Max. number of configurations |
|----------------|---------------|-------------------------------|
| Safety (TR) | 1, 4, 5, 6 | 4, 1 per slot |
| Channel 1 (TR) | 2 | 1, 1 per slot |
| Channel 2 (TR) | 3 | 1, 1 per slot |

PNO-Safety; channel 1/2 are not mandatory

| Module name | Allowed slots | Max. number of configurations |
|-----------------------|---------------|-------------------------------|
| Safety (PNO) | 1, 4, 5, 6 | 4, 1 per slot |
| Channel 1 (TR or PNO) | 2 | 1, 1 per slot |
| Channel 2 (TR or PNO) | 3 | 1, 1 per slot |

TR/PNO-Channel; also single channel possible

| Module name | Allowed slots | Max. number of configurations |
|-----------------------|---------------|-------------------------------|
| Channel 1 (TR or PNO) | 2 | 1, 1 per slot |
| Channel 2 (TR or PNO) | 3 | 1, 1 per slot |



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10 Acyclic parameter access (PNO Profile)



Acyclic parameter access is not required for commissioning and is a standard implementation of the PROFIdrive drive profile. It is only required if parameters must be written or read during operation. Since the procedure is relatively complicated, use is usually managed by so-called Technology Objects. The following information is therefore intended more for programming personnel.

10.1 Non-safety instrumented (Channel 1/2 (PNO))

The measuring system parameters in the parameter number range 9xx, 600xx (PROFIdrive-specific parameter) and 650xx (encoder-profile-specific parameter) are written and read via the acyclic Data Exchange Service using the standardized data exchange format "Base Mode Parameter Access - Local". Implementation was in accordance with the PROFIdrive drive profile.

The parameters are accessed using the client-server principle via the record data object with index 0xB02E.

In the record data request the IO controller specifies which parameter is to be read or written, and in the record data response the IO device transmits the read data, or confirms the write command.

The record data request is triggered via a write command by means of the system function block SFB 53 "WRREC" (write record) provided by SIEMENS. The record data response must be requested separately via a read command by means of the system function block SFB 52 "RDREC" (read record).

The exact mode of operation of the system function blocks can be taken e.g. from the SIEMENS description "6ES7810-4CA08-8AW1, System Software for S7-300/400 System and Standard Functions Volume 1/2".

| IN parameter | Туре | Description | |
|-----------------|------|--|--|
| REQ | BOOL | REQ = 1: Perform data record transmission | |
| ID DWORD | | Logical address of DP slave/PROFINET IO component (unit or module diagnostic address according to configuration) | |
| INDEX | INT | 0xB02E, valid for all 9xx und 6xxxx parameters | |
| MLEN | INT | Maximum length of the data record information to be read in bytes or maximum length of the data record to be transmitted in bytes for a write command. | |
| RECORD (IN/OUT) | ANY | The actual record data request or record data response must be specified here, see following tables Table 2: Record Data Request and Table 3: Record Data Response | |

Declaration of input parameters SFB52 / SFB53:



Only one command can be processed at a time The initiative always comes from the IO controller Only one parameter can be processed in a command

| Byte | Name | Meaning | |
|------|-------------------------|--|-----------------------|
| 0 | Request reference | Unique identification for each request or response query. Valid values: 0x01 to 0xFF | |
| 1 | Request ID | 0x01 Read parameter / 0x02 Write paran | neter |
| 2 | Axis | always 0x00 | |
| 3 | Number of parameters | always 0x01 | |
| 4 | Attribute | always 0x10 | |
| 5 | Number of elements | always 0x00 | |
| 6 | Parameter number | High Byte | |
| 7 | Parameter number | Low Byte | |
| 8 | Subindex | High Byte | |
| 9 | Subindex | Low Byte | |
| 10 | Format | Data type: 0x41 Byte 0x42 Wort 0x43 Double Word | Only for write access |
| 11 | Number of values | Number of following values |] |
| 12 | Values | | |

Data format of the record data request:

Table 2: Record Data Request

Data format of the record data response:

| Byte | Name | Meaning | |
|------|---------------------------|--|--|
| 0 | Request reference | Mirrored identification from requi | est |
| 1 | Response ID | 0x01 Parameter read successfully 0x81 Parameter not read successfully 0x02 Parameter written successfully 0x82 Parameter not written successfully | |
| 2 | Axis | Always 0x00 | |
| 3 | Number of parameters | Always 0x01 | |
| 4 | Format | 0x41 Byte 0x42 Wort 0x43 Double Word 0x44 Error | Not present if write access is successful: In case of error Format = 0x44 |
| 5 | Number of values | Number of following values | Number of values = 1 |
| 6 | Values /Error information | Parameter value, error number | Value = Error number according to PROFIdrive drive profile |

Table 3: Record Data Response



| Byte | Value | Meaning | |
|------|-------|------------------------------|--|
| 0 | 0x01 | Request reference | |
| 1 | 0x02 | Request ID (write parameter) | |
| 2 | 0x00 | Axis | |
| 3 | 0x01 | Number of parameters | |
| 4 | 0x10 | Attribute | |
| 5 | 0x00 | Number of elements | |
| 6 | OxFD | PNU (High Byte) | |
| 7 | 0xE8 | PNU (Low Byte) | |
| 8 | 0x00 | Subindex (High Byte) | |
| 9 | 0x00 | Subindex (Low Byte) | |
| 10 | 0x43 | Format (Double Word) | |
| 11 | 0x01 | Number of values | |
| 12 | 0x00 | Value (MSB) | |
| 13 | 0x00 | Value | |
| 14 | 0x03 | Value | |
| 15 | 0xE8 | Value (LSB) | |

Example: Write decimal preset value 1000 via PNU 65000

 Table 4: Record Data Request, write preset value 1000

| Byte | Value | Meaning |
|------|-------|--|
| 0 | 0x01 | Request reference, mirrored |
| 1 | 0x02 | Response ID (parameter written successfully) |
| 2 | 0x00 | Axis, mirrored |
| 3 | 0x01 | Number of parameters, mirrored |

Table 5: Record Data Response to write preset value 1000

| Byte | Value | Meaning |
|------|-------|-----------------------------|
| 0 | 0x02 | Request reference |
| 1 | 0x01 | Request ID (read parameter) |
| 2 | 0x00 | Axis |
| 3 | 0x01 | Number of parameters |
| 4 | 0x10 | Attribute |
| 5 | 0x00 | Number of elements |
| 6 | 0xFD | PNU (High Byte) |
| 7 | 0xE8 | PNU (Low Byte) |
| 8 | 0x00 | Subindex (High Byte) |
| 9 | 0x00 | Subindex (Low Byte) |

Example: read back written decimal preset value 1000 via PNU 65000

Table 6: Record Data Request, read back preset value

| Byte | Value | Meaning |
|------|-------|---|
| 0 | 0x02 | Request reference, mirrored |
| 1 | 0x01 | Response ID (parameter read successfully) |
| 2 | 0x00 | Axis, mirrored |
| 3 | 0x01 | Number of parameters, mirrored |
| 4 | 0x04 | Format (Integer32) |
| 5 | 0x01 | Number of values |
| 6 | 0x00 | Value (MSB) |
| 7 | 0x00 | Value |
| 8 | 0x03 | Value |
| 9 | 0xE8 | Value (LSB) |

Table 7: Record Data Response to read back preset value



10.1.1 Preset value 32-bit (PNU 65000)

The zero point of the measuring system can be adapted to the mechanical zero point via this parameter and is set either as an absolute value or as a relative value, in relation to the position output, during execution of the preset function, see Chapter "Preset function" on Page 101. A sample procedure for adjusting the value is shown in Chapter 10 from Page 127.

The transmitted value is interpreted differently, depending on the preset mode set:

Preset mode = absolute

• Transmitted value is interpreted as an Unsigned32 type

Preset mode = relative

• Transmitted value is interpreted as an Integer32 type in two's complement form

| PNU | 65000 |
|---------------|-------------------|
| Meaning | Preset value |
| Data type | Integer32 |
| Access | read/write |
| Activation | with write access |
| Storage | PNU 971 |
| Default value | 0 |

Integer32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|----------------------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | 2 ¹⁵ – 2 ⁸ | $2^7 - 2^0$ |

10.1.2 Operating status (PNU 65001)

The parameter structure can only be read and contains all status information for the measuring system.

| PNU | 65001 |
|-----------|--------------------------|
| Meaning | Encoder Operating Status |
| Data type | Array[n] Unsigned32 |
| Access | read |

| Subindex | Meaning | Page |
|----------|------------------|------|
| 0 | Block Header | 132 |
| 1 | Operating status | 132 |
| 2 | Error | 133 |
| 3 | Supported errors | 133 |

Continued on next page

| Subindex | Meaning | Page |
|----------|---|------|
| 4 | Warnings | 133 |
| 5 | Warnings supported | 134 |
| 6 | Encoder Profile Version | 134 |
| 7 | Operating time (is not supported) | - |
| 8 | Offset value | 134 |
| 9 | Scaling: Measuring units per revolution | 134 |
| 10 | Scaling: Total measuring range | 135 |
| 11 | Velocity value normalization | 135 |
| 12 | Velocity reference value N2/N4 | 135 |
| 13-18 | 64-bit parameters (are not supported) | - |

Continued

10.1.2.1 Block Header (PNU 65001.00)

The block header in Subindex 0 contains the parameter structure version.

| Bits | Meaning | | |
|-------|----------------|------------------------|--|
| 0-7 | 0x02 (LSB) | Versions no. 0x0102 | |
| 8-15 | 0x01 (MSB) | | |
| 16-23 | 0x12 | Number of indices = 18 | |
| 24-31 | 0x00, reserved | | |

10.1.2.2 Operating status (PNU 65001.01)

The operating status in Subindex 1 contains the parameter settings made for the bit-coded parameters in chapter "Configurable module-related parameters", see from page 91.

| Bits | Meaning |
|--------|---|
| 0 | Rotational direction |
| 1 | Encoder Class 4 functionality |
| 2 | Preset affects XIST1 |
| 3 | Scaling function control |
| 4 | Alarm channel control |
| 5 | Compatibility mode V3.1 |
| 6 | Encoder type, see also Chapter 10.1.3 on Page 135 0: Shaft encoder, resolution in steps per revolution 1: Linear encoder, resolution in nm per step |
| 7 - 31 | reserved |



10.1.2.3 Error (PNU 65001.02)

The parameter in Subindex 2 displays the current measuring system errors. When an error occurs, the corresponding bit is set. The measuring system remains in the error state until the cause of the error has been eliminated and the error state has been acknowledged with the control word $G1_STW$ Bit 15 = 0->1 edge.

In case of a scaling error, check if the parameter Total measuring range is an integer and a multiple of the parameter Measuring units per revolution, see also chapter 5.6.3.11 as from page 96.

If the error cannot be acknowledged, an attempt can be made to execute a device RESET via PNU 972. If the error still cannot be deleted after this measure, the measuring system must be replaced.

| Bits | Definition | = 0 | =1 |
|---------|---------------------|----------|-----|
| 0 | Position error | no | yes |
| 1 - 5 | Not supported | Always 0 | - |
| 6 | Scaling error | no | yes |
| 7 - 10 | Not supported | Always 0 | - |
| 11 | Sign-of-life faults | no | yes |
| 12 - 24 | Not supported | Always 0 | - |
| 25 - 31 | reserved | | |

10.1.2.4 Supported errors (PNU 65001.03)

The parameter in Subindex 3 displays the errors supported by the measuring system.

| Bits | Definition | = 0 | =1 |
|---------|---------------------|---------------|-----------|
| 0 | Position error | - | Supported |
| 1 - 5 | - | Not supported | - |
| 6 | Scaling error | - | Supported |
| 7 - 10 | - | Not supported | - |
| 11 | Sign-of-life faults | - | Supported |
| 12 - 24 | - | Not supported | - |
| 25 - 31 | reserved | | |

10.1.2.5 Warnings (PNU 65001.04)

The parameter in Subindex 4 displays the current measuring system warnings.

| Bits | Definition | = 0 | =1 |
|---------|---|----------|-----|
| 0 - 13 | - | Always 0 | - |
| 14 | Preset value out of range The transmitted preset value is not executed and must be overwritten by a valid value. | no | yes |
| 15 | Command not supported | no | yes |
| 16 - 24 | - | Always 0 | - |
| 25 - 31 | reserved | | |

10.1.2.6 Supported warnings (PNU 65001.05)

The parameter in Subindex 5 displays the warnings supported by the measuring system.

| Bits | Definition | = 0 | =1 |
|---------|---------------------------|---------------|-----------|
| 0 - 13 | - | Not supported | - |
| 14 | Preset value out of range | - | Supported |
| 15 | Command not supported | - | Supported |
| 16 - 24 | - | Not supported | - |
| 25 - 31 | reserved | | |

10.1.2.7 Encoder Profile Version (PNU 65001.06)

The parameter in Subindex 6 contains the profile version implemented in the measuring system.

| Bits | Definition | |
|---------|------------------|---------------------|
| 0 - 7 | 0x02 (LSB) | Versions no. 0x0402 |
| 8 - 15 | 0x04 (MSB) | |
| 16 - 31 | 0x0000, reserved | |

10.1.2.8 Offset value 32-bit (PNU 65001.08)

The offset value in Subindex 8 is calculated internally during execution of the preset function and offsets the actual position value by the calculated value. Each time the preset function is executed, the re-calculated value is specified as a scaled value according to the set resolution.

Integer32, complement on two

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

10.1.2.9 Measuring units per revolution (PNU 65001.09)

The parameter in Subindex 9 contains the set number of steps/revolution, see Chapter "Scaling parameter" on page 96.

Unsigned32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |



10.1.2.10 Total measuring range (PNU 65001.10)

The parameter in Subindex 10 contains the set Measuring range in steps, see Chapter "Scaling parameter" on page 96.

Unsigned32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

10.1.2.11 Velocity value normalization (PNU 65001.11)

The parameter in Subindex 11 contains the set unit for the output velocity, see Chapter "Velocity value normalization (PNU 60001)" on Page 98.

| Unit | Value |
|------------------------|-------|
| Steps/sec | 0 |
| Steps/100 msec | 1 |
| Steps/10 msec | 2 |
| Revolutions per minute | 3 |
| N2/N4 normalized | 4 |

10.1.2.12 Velocity ref value N2/N4 (PNU 65001.12)

The parameter in Subindex 12 contains the set normalized reference value for the output velocity, see Chapter "Velocity reference value N2/N4 (PNU 60000)" on Page 99.

Float32

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |

10.1.3 Function control (PNU 65004)

Using the function control, measuring system-related functions can be independently enabled or disabled, the code sequence can be set, and the encoder type can be read out.

| PNU | 65004 |
|------------|------------------|
| Meaning | Function control |
| Data type | Unsigned32 |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |

| Bits | Definition |
|--------|---|
| 0 | Code sequence, see Chapter 5.6.3.5 on Page 94 0: CW 1: CCW |
| 1 | Encoder Class 4 functionality, see Chapter 5.6.3.6 on Page 94 0: disabled 1: enabled |
| 2 | Preset affects XIST1, see Chapter 5.6.3.7 on Page 95) 0: enable 1: disabled |
| 3 | Scaling function control, see Chapter 5.6.3.8 on Page 95 0: disabled 1: enabled |
| 4 | Alarm channel control, see Chapter 5.6.3.9 on Page 95 0: disabled 1: enabled |
| 5 | Compatibility mode V3.1, see Chapter 5.6.3.10 on Page 96 0: enable 1: disabled |
| 6 | Encoder type, see also Chapter 10.1.2.2 on Page 132 0: Shaft encoder, resolution in steps per revolution 1: Linear encoder, resolution in nm per step |
| 7 - 31 | reserved |

10.1.4 Parameter control (PNU 65005)

Use parameter control to set the parameter initialization in the startup phase and the read-only settings for the parameters

- PNU 6xxxx and PNU 9xx (encoder-specific and PROFIdrive-specific)
- PNU 65005 (parameter control) and PNU 971 (storage)
- PNU 972 (RESET, Activation)

see also Chapter 5.6.2 on Page 90.

| PNU | 65005 |
|------------|-------------------|
| Meaning | Parameter control |
| Data type | Unsigned16 |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |



| Bits | Definition |
|--------|---|
| 0-1 | Parameter initialization, see Chapter 5.6.3.1 on Page 93 0: PRM Data Block 1: RAM Data |
| 2-4 | Parameter write protection, see Chapter 5.6.3.2 on Page 93 0: write all 1: read-only |
| 5 | Write protection on PNU 65005 and PNU 971, see Chapter 5.6.3.3 on Page 93 O: write all 1: read-only |
| 6 | Write protection on PNU 972, see Chapter 5.6.3.4 on Page 93 O: write all 1: read-only |
| 7 - 16 | reserved |

10.1.5 Scaling: Measuring units per revolution (PNU 65006)

This parameter sets the resolution of the measuring system in [steps per revolution], see also Chapter 5.6.3.11 on Page 96.

| PNU | 65006 |
|------------|------------------------------------|
| Meaning | Resolution in steps per revolution |
| Data type | Unsigned32 |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |

10.1.6 Scaling: Total measuring range (PNU 65007)

This parameter defines the total number of steps over the entire measuring range of the measuring system, see also Chapter 5.6.3.11 on Page 96.

| PNU | 65007 |
|------------|--------------------------------|
| Meaning | Total measuring range in steps |
| Data type | Unsigned32 |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |

10.1.7 PROFIdrive-related parameters (PNU 600xx, 9xx)

10.1.7.1 Velocity reference value N2/N4 (PNU 60000)

The velocity value output in the $NIST_A$ and $NIST_B$ signals is a percentage of the specified velocity reference value, see also Chapter 5.6.3.13 and 5.6.3.16 on Page 99.

| PNU | 60000 |
|---------------|---|
| Meaning | Velocity reference value according to N2 / N4 standardization |
| Data type | Float32 |
| Unit | Revolution per minute |
| Default value | 3000 (100 %) |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |

10.1.7.2 Velocity value normalization (PNU 60001)

This parameter sets the unit for the output velocity, see also Chapters 5.6.3.13 and 5.6.3.16 on Page 99.

| PNU | 60001 |
|------------|------------------|
| Meaning | Unit of velocity |
| Data type | Unsigned16 |
| Access | read/write |
| Activation | PNU 972 |
| Storage | PNU 971 |

| Value | Unit |
|-------|------------------------|
| 0 | Steps/sec |
| 1 | Steps/100 msec |
| 2 | Steps/10 msec |
| 3 | Revolutions per minute |
| 4 | N2/N4 normalized |



10.1.7.3 Telegram selection (PNU 922)

Use this parameter to read out the preselected telegram (81-84), see Chapter 5.6.1 on Page 83.

| PNU | 922 |
|-----------|--------------------|
| Meaning | Telegram selection |
| Data type | Unsigned16 |
| Access | read |

| Value | Definition |
|-------|----------------------|
| 81 | Standard Telegram 81 |
| 82 | Standard Telegram 82 |
| 83 | Standard Telegram 83 |
| 84 | Standard Telegram 84 |

10.1.7.4 Tolerated master sign-of-life faults (PNU 925)

The max. number of permissible errors of the master sign-of-life counter is defined with this parameter, see also Chapter 5.6.3.12 on Page 97.

| PNU | 925 |
|------------|--------------------------------------|
| Meaning | Tolerated master sign-of-life faults |
| Data type | Unsigned16 |
| Access | read/write |
| Activation | with write access |

10.1.7.5 Device identification (PNU 964)

This parameter contains all information needed to identify the PROFINET measuring system in the network.

| PNU | 964 |
|-----------|-----------------------|
| Meaning | Device identification |
| Data type | Array [n] Unsigned16 |
| Access | read |

| Subindex | Meaning | |
|----------|---|--|
| 0 | Manufacturer Vendor Code: 0x0153 (TR-Electronic GmbH) | |
| 1 | Device type: 0x0404 | |
| 2 | Current Software Version: 101 (decimal) = Version 1.0.1 (example) | |
| 3 | Firmware Date (Year): YYYY (decimal) | |
| 4 | Firmware date: (Day/Month): ddmm (decimal) | |

10.1.7.6 Profile identification (PNU 965)

This parameter contains the encoder profile identification number that identifies the profile (0x3D) and the profile version (3.1 / 4.2).

| PNU | 965 |
|-----------|----------------------------|
| Meaning | Profile identification |
| Data type | OctetString 2 (Unsigned16) |
| Access | read |

| | Profile no. | Profile version |
|------|-------------|-----------------------|
| Byte | 1 | 2 |
| Data | 61 (0x3D) | 31 (0x1F) / 42 (0x2A) |

10.1.7.7 Parameter storage (permanent) (PNU 971)

Use this parameter to save the currently set parameter values in the non-volatile memory (RAM Data). After saving, the parameter value of PNU 971 is automatically reset to 0.

The parameter control PNU 65005 must be set accordingly for the stored parameters to be loaded from the non-volatile memory at the next startup of the measuring system, see Chapter 10.1.4 on Page 136.

| PNU | 971 |
|------------------|--|
| Meaning | Saving the parameters to the non-volatile memory |
| Data type | Unsigned16 |
| Access | read/write |
| Activation | with write access |
| Default value | 0x0000 |
| Permitted values | 0x0001: save current parameter values to non-volatile memory |

10.1.7.8 Device RESET / parameter activation (PNU 972)



Therefore, the application must be transferred to a safe state before the RESET command is executed. The write protection for this parameter prevents unwanted access, see Chapter 10.1.4 on Page 136.



Use this parameter to force a device RESET, e.g. during the commissioning phase, when all parameters have been set and the measuring system has to be reinitialized or after elimination of errors to delete an error message.

Procedure

- -> Send the transfer value = 2 to PNU 972 -> measuring system acknowledges the write request
- -> Send the transfer value = 1 to PNU 972 -> measuring system executes the device RESET

After re-establishment of the connection, read back PNU 972:

- -> PNU 972 = 0: Device RESET was successfully executed
- -> PNU 972 = 2: Device RESET write request has been lost, repeat the procedure
- -> PNU 972 = 20: Illegal transfer value was written

However, the transfer value 100 must be sent to PNU 972, if a parameter is to be activated without a device RESET.

| PNU | 972 |
|------------------|-------------------------------------|
| Meaning | Device RESET / Parameter activation |
| Data type | Unsigned16 |
| Access | read/write |
| Activation | with write access |
| Default value | 0x0000 |
| | 0x0002: Prepare devcice RESET |
| Permitted values | 0x0001: Execute device RESET |
| | 0x0064: Activate parameter |

10.1.7.9 B M P Access – Identification (PNU 974)

This parameter contains information about the Base-Mode-Parameter access points. Also see Chapter 10 on Page 127.

| PNU | 974 |
|-----------|---|
| Meaning | Base-Mode-Parameter-Access – Identification |
| Data type | Array [n] Unsigned16 |
| Access | read |

| Subindex | Meaning | |
|----------|------------------------|-----------------------------------|
| 0 | Max. block length: | 0x00F0 = 240 bytes |
| 1 | Multiparameter access: | 0x0001 = no multiparameter access |
| 2 | Max. latency: | 0x0000 = unspecified |

10.1.7.10 Encoder object identification (PNU 975)

This parameter contains the encoder object identification and is identified according to PROFIdrive Profile by the type class: $0 \times 0005 = \text{Encoder}$. Sub-Class 1 contains the encoder classes supported by the measuring system.

| PNU | 975 |
|-----------|-------------------------------|
| Meaning | Encoder object identification |
| Data type | Array [n] Unsigned16 |
| Access | read |

| Subindex | Meaning |
|----------|---|
| 0 | Manufacturer Vendor Code: 0x0153 (TR-Electronic GmbH) |
| 1 | Device type: 0x0404 |
| 2 | Current Software Version: 101 (decimal) = Version 1.0.1 (example) |
| 3 | Firmware Date (Year): YYYY (decimal) |
| 4 | Firmware date: (Day/Month): ddmm (decimal) |
| 5 | Type class: 0x0005 (Encoder) |
| 6 | Sub-Class 1: 0xC000 (Encoder class 3/4) |
| 7 | Drive object ID: 1 |

10.1.7.11 Sensor Format (PNU 979)

This parameter contains information about the encoder type, set resolution, shift factor and type of position output.

| PNU | 979 |
|-----------|----------------------|
| Meaning | Sensor format |
| Data type | Array [n] Unsigned32 |
| Access | read |

| Subindex | Meaning |
|----------|--|
| | Header: 0x0000 5112 |
| 0 | Bits 0-3: Version of parameter structure (LSB) = 2 Bits 4-7: Version of parameter structure (MSB) = 1, corresponds to Version 4 Bits 8-11: Number of active sensor interfaces = 1 (G1) Bits 12-15: Number of assigned subindexes = 5 (G1) Bits 16-31: reserved |

Continued on next page



Continued

| | Encoder type: 0xC000 0002 |
|------|---|
| | Bit 0 = 0: Shaft encoder |
| | Bit 1 = 1: G1_XIST1 is loaded with the absolute value after supply is ON |
| 1 | Bit 2 = 0: Only 32-bit position data available |
| | Bit 3-28. Teserved Bit 20 – 0: Data in DNII 1 970 G1 substructure are static |
| | Bit $29 = 0$. Data ill FNO 979 GT substructure die static Bit $30 = 1$: Data validity in PNU 070 G1 substructure is static |
| | Bit $30 = 1$. Data validity in FNO 979 G1 substructure are valid |
| | |
| 2 | Resolution: 0x0000 2000 (Default value, see Chapter 5.6.3.11.1 on Page 96) |
| | 0x2000 = 8192 steps per revolution |
| 3 | Shift factor for G1_XIST1: 0x0000 0000 |
| | 0: no shift factor set |
| 4 | Shift factor for absolute value in G1_XIST2: 0x0000 0000 |
| | 0: no shift factor set |
| 5 | Revolutions: 0x00010000 = 65536 |
| 6-30 | reserved |

10.1.7.12 Parameter list (PNU 980)

This parameter contains all parameter numbers supported by the measuring system. The parameter numbers are written into the subindexes in ascending order. The value 0 in a subindex marks the end of a parameter list.

| PNU | 980 |
|-----------|------------------------------------|
| Meaning | List of all implemented parameters |
| Data type | Array [n] Unsigned16 |
| Access | read |

| Subindex | Meaning |
|----------|--|
| 0 | 0x039A: Telegram selection (PNU 922),see Page 139 |
| 1 | 0x039D: Tolerated master sign-of-life faults (PNU 925),see Page 139 |
| 2 | 0x03C4: Device identification (PNU 964),see Page 139 |
| 3 | 0x03C5: Profile identification (PNU 965),see Page 140 |
| 4 | 0x03CB: Parameter storage (permanent) (PNU 971),see Page 140 |
| 5 | 0x03CC: Device RESET / parameter activation (PNU 972),see Page 140 |
| 6 | 0x03CE: B M P Access – Identification (PNU 974),see Page 141 |
| 7 | 0x03CF: Encoder object identification (PNU 975),see Page 141 |
| 8 | 0x03D3: Sensor Format (PNU 979),see Page 142 |
| 9 | 0xEA60: Velocity reference value N2/N4 (PNU 60000),see Page 138 |
| 10 | 0xEA61: Velocity value normalization (PNU 60001),see Page 138 |
| 11 | 0xFDE8: Preset value 32-bit (PNU 65000),see Page 131 |
| 12 | 0xFDE9: Operating status (PNU 65001),see Page 131 |
| 13 | 0xFDEC: Function control (PNU 65004),see Page 135 |
| 14 | 0xFDED: Parameter control (PNU 65005),see Page 136 |
| 15 | 0xFDEE: Scaling: Measuring units per revolution (PNU 65006),see Page 137 |
| 16 | 0xFDEF: Scaling: Total measuring range (PNU 65007),see Page 137 |
| 17 | 0x0000: End of parameter list |


10.2 Safety-instrumented (Safety BP/XP (PNO))

A WARNING This parameter access is not evaluated in relation to safety and may not be used for safety-instrumented purposes!

This data may only be used informally as the acyclic data traffic is basically not a safety-related transmission mechanism according to Base-Mode-Parameter-Access - Local.

As with the non-safety-related application, the parameter can also be accessed after the startup phase via the acyclic data traffic (<u>B</u>ase <u>M</u>ode <u>P</u>arameter channel). However, for safety reasons, the parameter is read-only. The access mechanism is described in Chapter 10 from page 127 to 130.

10.2.1 Safety telegram no. (PNU 60022)

This parameter contains the configured safety-related PROFIdrive telegram number. The value 0xFFFF is output if an error prevented the safety-related configuration.

| PNU | 60022 | |
|-------------|------------------------|--|
| Meaning | Safety telegram number | |
| Data type | Unsigned16 | |
| Access | read | |
| Value range | 36, 37, 0xFFFF | |

10.2.2 Safety velocity value normalization (PNU 60023)

This parameter contains the set normalization type for the safety-related velocity output in signal S_{NIST16} . The velocity output is part of the Standard Telegram 36 (BP) and 36 (XP). The setting is made as described in Chapter 5.5.3.5 on page 78.

| PNU | 60023 | |
|-------------|---|--|
| Meaning | Safe speed value normalization | |
| Data type | Unsigned16 | |
| Access | read | |
| Value range | 0: Steps(s), 1: Steps/100 ms, 2: Steps/10 ms, 3: Revolutions per minute | |

10.2.3 Safety setpoint telegram (PNU 60024)

Use this parameter to acyclically read out the entire current safety-related process output data. As the process output data of the standard telegrams 36 (BP/XP) and 37 (BP/XP) do not differ, signal number 98 (Encoder F control word 1, S_STW1_ENC) and PNU 62000 (F preset value, S_PRESET32) are read back.

| PNU | 60024 | |
|-------------|--|--|
| Meaning | Safety setpoint value telegram | |
| Data type | OctetString[n] | |
| Access | read | |
| Value range | S_STW1_ENC: Unsigned16 + S_PRESET32: Integer32 | |

10.2.4 Safety setpoint telegram (PNU 60025)

Use this parameter to acyclically read out the entire current safety-related process input data. Depending on the configured standard telegram 36 (BP/XP) / 37 (BP/XP), signal numbers 96 (F actual position value, S_{XIST32}), 97 (F actual speed value, S_{NIST16}) and 99 (Encoder F status word 1, S_{ZSW1} ENC) are read back.

| PNU | 60025 | |
|-------------|--|--|
| Meaning | Safety actual value telegram | |
| Data type | OctetString[n] | |
| Access | read | |
| Value range | S_ZSW1_ENC: Unsigned16 + S_NIST16: Integer16 + S_XIST32: Integer32 | |

10.2.5 Safety preset value S_PRESET32 (PNU 62000)

This parameter contains the safety-related preset value transmitted via the cyclic output data S_PRESET32, see Chapter 5.5.1.7 on Page 72.

| PNU | 62000 |
|-----------|----------------------------|
| Meaning | Safety preset value 32 bit |
| Data type | Integer32 |
| Access | read |

10.2.6 Safety operating status (PNU 65100)

This parameter structure contains all safety-related status information for the measuring system. The block header version of the following subindexes corresponds to Version V2.1.

| PNU | 65100 |
|-----------|---------------------------------|
| Meaning | Encoder safety operating status |
| Data type | Array[n] Unsigned32 |
| Access | read |

| Subindex | Meaning | |
|----------|---|-----|
| 0 | Block Header | |
| 1 | Operating status | 148 |
| 2 | Error | 133 |
| 3 | Supported errors | 133 |
| 4 | Warnings (are not supported) | 133 |
| 5 | Warnings supported | |
| 6 | Encoder Profile Version | |
| 7 | Operating time (is not supported) | - |
| 8 | Offset value | 148 |
| 9 | Scaling: Measuring units per revolution | |
| 10 | Scaling: Total measuring range | |
| 11 | Velocity value normalization | |

10.2.6.1 Block Header (PNU 65100.00)

The block header in Subindex 0 contains the parameter structure version.

| Bits | Meaning | | |
|---------|------------|------------------------|--|
| 0 - 7 | 0x01 (LSB) | Version no. 0x0201 | |
| 8 -15 | 0x02 (MSB) | | |
| 16 - 23 | 0x12 | Number of indices = 18 | |
| 24 - 31 | reserved | | |

10.2.6.2 Operating status (PNU 65100.01)

The operating status in Subindex 1 contains the parameter settings made for the bit-coded parameters in chapter "Configurable module-related iParameters (F_iPar)", see from page 75.

| Bits | Definition |
|--------|--|
| 0 | Rotational direction |
| 1 | reserved |
| 2 | Preset affects S_XIST32 |
| 3 | Scaling function control |
| 4 | reserved |
| 5 | reserved |
| 6 | Encoder type 0: Shaft encoder, resolution in steps per revolution 1: Linear encoder, resolution in nm per step |
| 7 - 31 | reserved |

10.2.6.3 Offset value 32-bit (PNU 65100.08)

The offset value in Subindex 8 is calculated internally during execution of the Preset Adjustment function and offsets the actual position value by the calculated value. Each time the Preset Adjustment function is executed, the re-calculated value is permanently stored and specified as a scaled value according to the set resolution.

Integer32, complement on two

| Byte | X+0 | X+1 | X+2 | X+3 |
|------|-------------------|-------------------|------------------|-------------|
| Bit | 31-24 | 23-16 | 15-8 | 7-0 |
| Data | $2^{31} - 2^{24}$ | $2^{23} - 2^{16}$ | $2^{15} - 2^{8}$ | $2^7 - 2^0$ |



11 Troubleshooting and diagnostic options

11.1 Optical displays

The position and assignment of the LEDs can be found in the accompanying pin assignment.

11.1.1 Device status, Bicolor LED

| green | Cause | Solution |
|------------------------|--|---|
| OFF | | - Check power supply, wiring |
| | Voltage supply absent or too low | Is the voltage supply in the permissible range? |
| | Connector incorrectly wired or screwed down | Check wiring and connector position |
| | Hardware error, measuring system defective | Replace measuring system |
| Repeating 3x 2.5 Hz | Measuring system could not synchronize with the F Host in the start-up phase and requests a re-integration (user acknowledgment) | Re-integration of the designated variable is required via the safety program. |
| | An error has been detected in the safety- related communication or a parameterization error has been detected, which has been eliminated | See also bit 1 OA_Req in the SafeControl byte on Page 120. |
| ON | Normal mode, measuring system in data exchange | - |

| red | Cause | Solution |
|-----|--|--|
| | A safety-relevant error was detected, the measuring system was put into fail-safe state and outputs its passivated data: | To restart the measuring system after passivation, eliminate the error first and then switch the supply voltage OFF/ON. |
| ON | - Error in safety-related communication | Try to localize the error using diagnostic variables (depending on the control) |
| | | Check that the set value for the F_WD_Time parameter is appropriate for the automation task; see Chapter "F_WD_Time" on Page 123 |
| | | Check whether the PROFINET connection between F-CPU and measuring system is faulty |

| red | Cause | Solution | |
|------------------------|---|---|--|
| ON | Diagnostic alarm Error type "F:" is present. (see chapter 11.2) | Solution of the respective error at "PROFINET Diagnose-Alarm" (see chapter 11.2) | |
| Repeating 3x 2.5 Hz | Diagnostic alarm Error type W1, W2, F:16384d or F:0064d to F:0079d is present. (see chapter 11.2) | Solution of the respective error at "PROFINET Diagnose-Alarm" (see chapter 11.2) | |
| | | Check value range of scaling parameters | |
| | - Parameterization error | PNO configuration: The parameters "Measuring range in steps" and "Number of steps per revolution" must be selected so that the quotient of both parameters is a power of two. | |
| | | PNO configuration: Check mechanism of the master sign-of-life | |
| | | - PNO configuration: Check setting of the parameter Tolerated sign-of-life faults | |

11.1.2 Net-Status, Bicolor LED

| green | Cause | Solution | |
|-------|--|---|--|
| | | - Check power supply, wiring | |
| | Voltage supply absent or too low | Is the voltage supply in the permissible range? | |
| OFF | Connector incorrectly wired or screwed down | Check wiring and connector position | |
| | Hardware error, measuring system defective | Replace measuring system | |
| ON | Normal mode, measuring system in data exchange | - | |

| red | Cause | Solution |
|-----|--|---|
| ON | No connection to the IO controller No data exchange | Check bus connection IO controller available and online? Check device name, IP address and subnet mask. |



11.2 PROFINET Diagnose-Alarm

PROFINET supports an integrated diagnostic concept, which enables efficient error detection and elimination. When an error occurs, the defective IO device generates a diagnostic alarm on the IO controller. This alarm calls up a corresponding program routine in the controller program, in order to react to the error.

Alternatively, the diagnostic information can also be manually acyclically read out directly from the IO device via record index 0xE00C and displayed on an IO supervisor.

Alarms belong to the acyclic frames which are transmitted via the cyclic RT channel. They are also identified by Ether type = 0x8892.

Errors and warnings are transmitted by the measuring system to the IO controller in the form of a socalled Alarm Notification Request (alarm message).

The exact structure of the Alarm Notification Request can be found e.g. in the PROFINET specification Application Layer protocol for decentralized periphery and distributed automation, order no.: 2.722.

Errors (F) and warnings (W) are reported in the same way, but with different types error types.

For warnings, two warning levels are distinguished:

- W1 = warnings with need for action
- W2 = warnings considered advises

| Error type | Diagnostic message / Meaning | Solution | |
|------------|--|---|--|
| W2:0002 d | Undervoltage The supply voltage is below the tolerance limit. | The supply voltage range specified for this article number must be maintained. | |
| W2:0003 d | Overvoltage The supply voltage is above the tolerance limit. | The supply voltage range specified for this article number must be maintained. | |
| W2:0005 d | Overtemperature The output stage is overloaded and gets too hot. | - The ambient temperature range specified for this article number must be maintained. | |
| W2:0016 d | Parameter error The module has detected a parameter assignment error. | Check measuring system configuration; at least one module must be configured. Check value range of scaling parameters. | |
| F:0064 d | Mismatch of safety destination address (F_Dest_Add) A different F-destination address was detected in the PROFIsafe communication. | Check the parameterization of the PROFIsafe communication and the address setting of the measuring system. | |
| F:0065 d | Safety destination address not valid (F_Dest_Add) | Check the parameterization of the PROFIsafe communication. | |
| F:0066 d | Safety source address not valid (F_Source_Add) | Check the parameterization of the PROFIsafe communication. | |

| Error type | Diagnostic message / Meaning | Solution | |
|------------|--|--|--|
| F:0067 d | Safety watchdog time value is 0 ms (F_WD_Time) | - Valid monitoring times: 1010000 ms, see Chapter 7.2.8 on Page 123. | |
| F:0068 d | Parameter F_SIL exceeds SIL from special device application | The set value (SIL1, SIL2, SIL3, NoSIL) must correspond to the value of the device application, see Chapter 7.2.2 on Page 122. | |
| F:0069 d | Parameter F_CRC_Length does not match the generated values | This parameter is not adjustable and can only be preselected by selecting the corresponding safety-related submodule: (BP) = 3-Byte-CRC (XP) = 4-Byte-CRC | |
| F:0070 d | Version of F parameter set incorrect | - The requested version does not match the implemented version. The measuring system cannot be operated with this application (incompatible), see Chapter 7.2.6 on Page 122. | |
| F:0071 d | Data inconsistent in received F- Parameter block (CRC1 error) | - The checksum value calculated for the set safety-related F-parameters (F_Par_CRC) is incorrect. see Chapter 7.2.10 and 7.2.11 on Page 123. | |
| F:0072 d | Device-specific or unspecified diagnosis information, see manual Different iParameter settings were detected for the shared device modules. | The iParameter settings of all configured modules must be identical, see Chapter 9 on Page 125. | |
| F:0073 d | Save iParameter watchdog time exceeded | Check the parameterization of the iPar server. | |
| F:0074 d | Restore iParameter watchdog time exceeded | Check the parameterization of the iPar server. | |
| F:0075 d | Inconsistent iParameters (IParCRC error) | The checksum value calculated for the set safety-related iParameters (F_iPar_CRC) is incorrect, see Chapter 7.2.9 and 7.2.11 on Page 123. | |
| F:0076 d | F_Block_ID not supported | Check the parameterization of the PROFIsafe communication. | |
| F:0077 d | Transmission error: data inconsistent (CRC2 error) | Try to localize the error using diagnostic variables (depending on the control). Check whether the PROFINET connection between F-CPU and measuring system is faulty | |



| Error type | Diagnostic message / Meaning | Solution | | |
|---------------------|--|--|--|--|
| F:0078 d | Transmission error: timeout (F_WD_Time or F_WD_Time_2 elapsed) | Verify that the value set for this parameter is appropriate for the automation task; see Chapter 7.2.8 on Page 123. | | |
| F:0079 d | Acknowledge needed to enable the channel(s) | - A user acknowledgment is required. | | |
| | Processor unit – CPU | | | |
| F:8192 _d | Error of the processor-internal hardware diagnostics. | - A system restart is required. | | |
| | Processor unit - cross communication | - A user acknowledgment is required. | | |
| F:8193 d | Error of the inter processor communication between the two sampling channels | - Contact Product Support if the problems persist after a system restart. | | |
| | Processor unit - sensor communication | - A user acknowledgment is required. | | |
| F:8194 d | Error of the data transmission between sensor and fieldbus interface. | - Contact Product Support if the problems persist after a system restart. | | |
| F:8195 d | Sequence - cross data comparison The device is in fail-safe state. | Check whether the set value for the Window increments parameter is suitable for the automation task. See chapter "Window increments" on pages 54 and 112. | | |
| | | problems persist after a system restart | | |
| F:8196 d | ST sampling unit - channel 1 The device is in fail-safe state. | - Contact Product Support if the problems persist after a system restart. | | |
| E-8107 | MT sampling unit - channel 1 | - Contact Product Support if the | | |
| 1.01 <i>31</i> d | The device is in fail-safe state. | problems persist after a system restart. | | |
| F:8198 d | ST sampling unit - channel 2 | - Contact Product Support if the problems persist after a system restart | | |
| | MT sampling unit - channel 2 | Contact Product Support if the | | |
| F:8199 _d | The device is in fail-safe state. | problems persist after a system restart. | | |
| | ST sampling unit – LED | | | |
| W2:8200 d | The light source's control of the optical sampling unit is outside the normal range. | Contact Product Support if the problems persist after a system restart. | | |
| W1:8201 d | Hardware - service life | - The manufacturer must proof test the | | |
| VV1.0201d | The service life interval has expired. | device. | | |

| Error type | Diagnostic message / Meaning | Solution | | |
|-----------------|---|--|--|--|
| E-9202 | Sequence - preset adjustment | - The adjustment procedure must be | | |
| 1.0202 d | The preset adjustment is faulty. | repeated. | | |
| | Process – configuration | | | |
| F:8203 d | Error during initialization of the application's configuration data from | - Contact Product Support. | | |
| | configuration memory. | | | |
| | Processor unit – memory | - A system restart is required. | | |
| F:8204 d | The internal hardware diagnostics has detected a internal memory fault. | - Contact Product Support if the problems persist after a system restart. | | |
| | Sequence - parameter check | - Check all device configuration | | |
| W1:8205 d | The device parameterization is faulty. | parameters -> transfer correct parameters. | | |
| E-9206 | Processor unit - program sequence | A system restart is required | | |
| F.0200d | The device is in fail-safe state. | - A system restart is required. | | |
| F·8207 | MT sampling unit - gear unit | - Contact Product Support if the | | |
| 1.0207 d | The device is in fail-safe state. | problems persist after a system restar | | |
| W2:8208 d | Sequence - remote channel | The remote channel overwrites the current process data value of the measurement channel. | | |
| | Power supply unit – undervoltage | | | |
| W2:8209 d | The internal hardware diagnostics has detected an undervoltage in the internal power supply unit. | Contact Product Support if problems persist. | | |
| | Power supply unit – overvoltage | | | |
| W2:8210 d | The internal hardware diagnostics has detected an overvoltage in the internal power supply unit. | Contact Product Support if problems persist. | | |
| | Sequence – scaling | - Verify the correctness of the | | |
| W1:8211 d | The internal hardware diagnostics has detected a shaft movement out of range in switched off state. | transmitted process data. A preset adjustment must be performed in order to acknowlege the error. | | |
| E-0040 | Sequence - FSCP communication | | | |
| F:8212d | The device is in fail-safe state. | - A system restart is required. | | |
| | Processor unit – reset | | | |
| F:8213 d | Error of the processor-internal hardware diagnostics. | - A system restart is required. | | |
| F:0014 | Processor unit - remote channel | - A system restart or an error | | |
| Γ.0∠14 d | The device is in fail-safe state. | acknowledgement is required. | | |
| | Interface – fieldbus | | | |
| F:16384 d | The hardware diagnostics of the fieldbus interface has detected an internal error. | - A system restart is required. | | |



11.3 Return of Submodul Alarm

A so-called "Return-of-Submodule-Alarm" is indicated by the measuring system, if

- that measuring system can deliver valid data again for a defined input element, without having to perform a re-parameterization, or
- an output element can process the received data again.

The status for the measuring system (submodule) IOPS/IOCS changes from BAD to GOOD in this case.

11.4 Integration of organization blocks (OBs)

The user has access to a number of so-called "organization blocks" if the SIEMENS automation system SIMATIC S7 is used.

Organization blocks form the interface between the operating system of the CPU and the user program. OBs allow for the selective execution of program parts, e.g. when errors occur or when process alarms occur.

Organization blocks are processed according to the priority assigned to them.

In the event of an error, the controller CPU generally goes into STOP mode if the corresponding OB has not been included. This is not always desirable and can be prevented by including the corresponding OB. The OB does not have to be programmed explicitly for this purpose. The OB must be programmed accordingly only if a special error response is required.

OBs are called if the position of the measuring system is accessed during a failure.

For more information on organization blocks, see the SIEMENS documentation 6ES7810-4CA08-8AW1, "System Software for S7-300/400 System and Standard Functions Volume 1/2".

11.4.1 Diagnostic alarm OB (OB 82)

This OB is generally triggered when the measuring system transmits a diagnostic alarm to the controller, see Chapter "PROFINET Diagnostic alarm" on Pages 102 and 151.

11.5 Data status

The transmitted data are generally provided with a status during cyclic real-time communication. Each subslot has its own status information: IOPS/IOCS. This status information indicates whether the data are valid = GOOD(1) or invalid = BAD(0).

During parameterization and at start-up the output data may temporarily change to BAD. If the data change back to GOOD status, a "Return-Of-Submodule-Alarm" is transmitted.



The status is not set to BAD in the case of a diagnostic alarm.

Example: Input data IO device --> IO controller

| VLAN | Ether type | Frame ID | Data | IOPS | IOPS | | Cycle | Data status | Transfer status | CRC |
|------|------------|----------|------|------|----------|--|-------|-------------|-----------------|-----|
| 4 | 0x8892 | 2 | 1 | 1 | 1 | | 2 | 1 | 1 | 4 |

Example: Output data IO controller --> IO device

| VLAN | Ether type | Frame ID | IOCS | IOCS | Data | IOPS | DataIOPS. | Cycle | Data status | Transfer status | CRC |
|------|------------|----------|------|------|----------|------|-----------|-------|-------------|-----------------|-----|
| 4 | 0x8892 | 2 | 1 | 1 | 1 | | 1 | 2 | 1 | 1 | 4 |



11.6 Information & Maintenance

11.6.1 I&M0 – I&M4

The measuring system supports the following I&M functions (**I&M RECORDS**):

- I&M0, Record Index = 0xAFF0
- I&M1, Record Index = 0xAFF1
- I&M2, Record Index = 0xAFF2
- I&M3, Record Index = 0xAFF3
- I&M4, Record Index = 0xAFF4

according to PROFIBUSPROFINETProfile Guidelines Part 1, order no. 3.502.

I&M functions specify how the device-specific data, according to a type plate, must be uniformly stored in the IO device.

The I&M record can be addressed via an acyclic read or write command and must be sent with the corresponding record index to Module 1 / Submodule 1 of the measuring system.

I&M0, Record Index = 0xAFF0 (read only):

| | Contents | Number of Bytes (60) |
|-----------------|----------------------------|----------------------|
| | Block Type = 0x0020 (I&M0) | 2 |
| Block Header | Block Length | 2 |
| | Block Version, High-Byte | 1 |
| | Block Version, Low-Byte | 1 |
| | Manufacturer ID | 2 |
| | Order no. | 20 |
| | Serial No. | 16 |
| | Hardware Revision | 2 |
| | Software Revision | 4 |
| | Revision Status | 2 |
| | Profile ID | 2 |
| | Profile-specific type | 2 |
| | I&M Version | 2 |
| | I&M Support | 2 |

I&M1, Record Index = 0xAFF1 (write/read):

| | Number of Bytes (60) | |
|-----------------|----------------------------|---|
| | Block Type = 0x0021 (I&M1) | 2 |
| Plack Header | Block Length | 2 |
| BIOCK Header | Block Version, High-Byte | 1 |
| | Block Version, Low-Byte | 1 |
| IM_Ta Unique | 32 | |
| IM_Ta Uniqu | 22 | |

I&M2, Record Index = 0xAFF2 (write/read):

| | Number of Bytes (22) | |
|-----------------------------------|----------------------------|---|
| | Block Type = 0x0022 (I&M2) | 2 |
| Plack Header | Block Length | 2 |
| | Block Version, High-Byte | 1 |
| | Block Version, Low-Byte | 1 |
| /// Date/time o Format: YYY | 16 | |

I&M3, Record Index = 0xAFF3 (write/read):

| Contents | | Number of Bytes (60) |
|--|----------------------------|----------------------|
| Block Header | Block Type = 0x0023 (I&M3) | 2 |
| | Block Length | 2 |
| | Block Version, High-Byte | 1 |
| | Block Version, Low-Byte | 1 |
| IM_Kommentar (VisibleString) Additional information or comments | | 54 |

I&M4, Record Index = 0xAFF4 (write/read):

| Contents | | Number of Bytes (60) |
|--|----------------------------|----------------------|
| Block Header | Block Type = 0x0024 (I&M4) | 2 |
| | Block Length | 2 |
| | Block Version, High-Byte | 1 |
| | Block Version, Low-Byte | 1 |
| IM_Signatur (VisibleString) Signature | | 54 |



| State | Safety instrumented data | Non-safety instrumented data |
|------------------|-----------------------------|---|
| IOPS = BAD | Data are set to 0 | Data are set to 0 |
| Connection abort | Data are set to 0 | Values retain the last value before the abort |
| Supply ON | Values are initialized to 0 | Values are initialized to 0 |

11.7 Behavior of the measuring system process data outputs

12 Checklist, Part 2 of 2

We recommend that you print out and work through the checklist for commissioning, replacing the measuring system and when changing the parameterization of a previously accepted system and store it as part of the overall system documentation.

| Documentation reason | Date | edited | checked |
|----------------------|------|--------|---------|
| | | | |

| Sub-item | Note | Reference | yes |
|--|---|--|-----|
| This User Manual was read and understood | - | Document no.: TR-ECE-BA-GB-0139 | |
| Verify that the measuring system can be used for the present automation task based on the specified safety requirements | Safety functions of the fail-safe processing unit Compliance with all technical data | Chapter Safety functions of the fail- safe processing unit, Page 17 Product data sheets <u>www.tr- electronic.com/s/S021065</u> | |
| Supply voltage | The power supply unit used must meet the requirements of | Chapter Supply voltage, Page 20 | |
| Proper PROFINET installation | Compliance with the valid international standards or PROFIBUS User Organization quidelines specified for | Chapter Installation / Preparation for Commissioning, from Page 18 | |
| | PROFINET / PROFIsafe | Chapter Commissioning, Page 29 | |
| After commissioning and parameter changes – System test – Validation (Settings – Axis) | During commissioning and whenever parameters have been changed all relevant safety functions involved must be checked if several (similar) axes are used, make sure that the settings have been made for the desired axis | Chapter PROFIsafe destination address "F_Dest_Add, Page 21 | |
| | | Chapter Address assignment, Page 31 | |
| | | Chapter PNO profile parameteriza- tion, from page 73 | |
| | | Chapter Preset adjustment function (PNO profile), Page 80 | |
| | | Chapter Parameterization TR-profile, from Page 39 | |
| | | Chapter Preset adjustment function (TR profile), Page 56 | |
| | | Chapter Legacy-profile parameterization, from Page 111. | |
| | | Chapter Preset adjustment function (legacy profile), Page 116 | |



| Sub-item | Note | Reference | yes |
|----------------------------|--|---|-----|
| Preset adjustment function | In Legacy mode, the preset adjustment function may only be executed when the axis concerned is at standstill | Chapter Preset adjustment function (PNO profile), Page 80 | |
| | Ensured the preset adjustment function can not be triggered unintentionally | Chapter Preset adjustment function (TR profile), Page 56 | |
| | After execution of the preset adjustment function, the new position must be checked before restarting | Chapter Preset adjustment function (legacy profile), Page 116 | |
| Device replacement | | Safety Manual (checklist part 1 of 2) | |
| | Ensure that the new device corresponds to the replaced | Chapter PNO profile parameterization, from page 73 | |
| | device All affected safety functions must be checked | Chapter Parameterization TR-profile, from Page 39 | |
| | | Chapter Legacy-profile parameterization, from Page 111. | |

13 Appendix

13.1 TÜV certificate

Download

- CD_582M +FS02: <u>www.tr-electronic.de/f/TR-ECE-TI-DGB-0344</u>
- CD_582M +FS03: <u>www.tr-electronic.de/f/TR-ECE-TI-DGB-0350</u>

13.2 PROFINET IO certificate

Download

• <u>www.tr-electronic.de/f/TR-ECE-TI-GB-0336</u>

13.3 PROFIsafe certificate

Download

• <u>www.tr-electronic.de/f/TR-ECE-TI-GB-0337</u>

13.4 EU Declaration of Conformity

Download

- CD_582M +FS02: <u>www.tr-electronic.de/f/TR-ECE-KE-DGB-0354</u>
- CD_582M +FS03: www.tr-electronic.de/f/TR-ECE-KE-DGB-0358