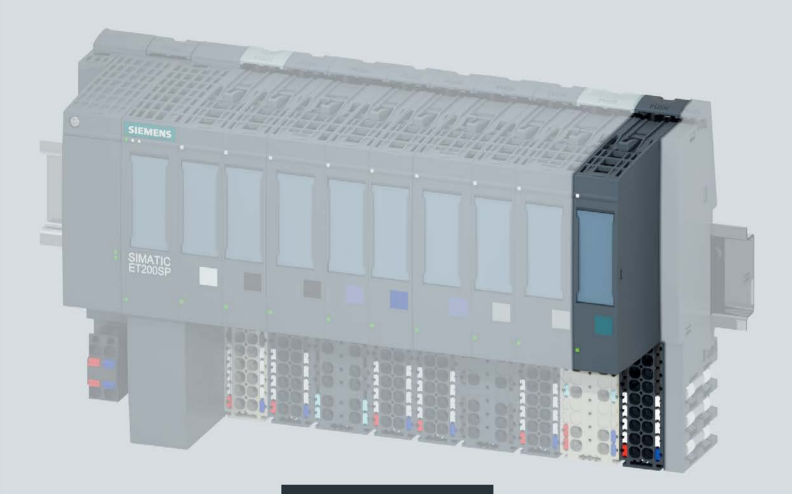
# **SIEMENS**



Manual

# **SIMATIC**

# **ET 200SP**

Technology module TM PosInput 1 (6ES7138-6BA00-0BA0)

Edition

06/2018

support.industry.siemens.com

# **SIEMENS**

SIMATIC

Product overview

Wiring

Wiring

Configuring/address space

Interrupts/diagnostic messages

Technical specifications

**Preface** 

Parameter data record

# Legal information

#### Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

## **A** DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

# **▲**WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

# **A**CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

#### NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

#### **Qualified Personnel**

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

# Proper use of Siemens products

Note the following:

# **▲**WARNING

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

#### **Trademarks**

All names identified by ® are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

#### **Disclaimer of Liability**

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

# **Preface**

## Purpose of the documentation

This manual includes module-specific information on wiring, diagnostics and the technical specifications of the technology module.

General information regarding the design and commissioning of the ET 200SP is available in the ET 200SP system manual.

The counting and measuring functions as well as the position input of the TM PosInput 1 technology module are described in more detail in the Counting, measurement and position input (http://support.automation.siemens.com/WW/view/en/59709820) function manual.

#### Conventions

Please observe notes marked as follows:

#### Note

A note contains important information on the product described in the documentation, on the handling of the product and on the section of the documentation to which particular attention should be paid.

## Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions only form one element of such a concept.

Customer is responsible to prevent unauthorized access to its plants, systems, machines and networks. Systems, machines and components should only be connected to the enterprise network or the internet if and to the extent necessary and with appropriate security measures (e.g. use of firewalls and network segmentation) in place.

Additionally, Siemens' guidance on appropriate security measures should be taken into account. For more information about industrial security, please visit (http://www.siemens.com/industrialsecurity).

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends to apply product updates as soon as available and to always use the latest product versions. Use of product versions that are no longer supported, and failure to apply latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under (http://www.siemens.com/industrialsecurity).

# **Open Source Software**

Open-source software is used in the firmware of the product described. Open Source Software is provided free of charge. We are liable for the product described, including the open-source software contained in it, pursuant to the conditions applicable to the product. Siemens accepts no liability for the use of the open source software over and above the intended program sequence, or for any faults caused by modifications to the software.

For legal reasons, we are obliged to publish the original text of the license conditions and copyright notices. Please read the information on this on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109740777).

# Table of contents

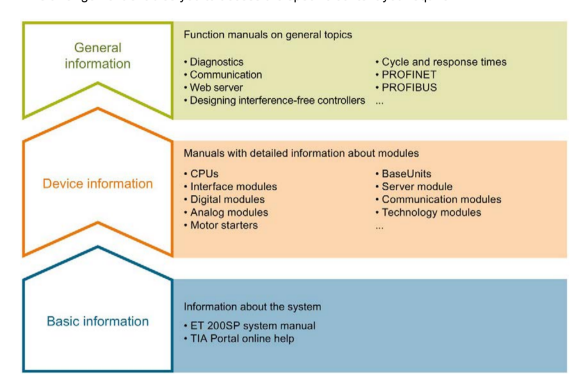
	Preface		3
1	Documen	tation guide	7
2	Product o	verview	1′
	2.1	Properties	1′
	2.2	Functions	15
	2.2.1	Acquisition of encoder signals	15
	2.2.1.1	Position input with SSI absolute encoder	15
	2.2.1.2	Counting with incremental or pulse encoder	17
	2.2.2	Measured value determination	
	2.2.3	Switching the outputs at comparison values	18
	2.2.4	Position input for Motion Control	19
	2.2.5	Fast Mode	
	2.2.6	Additional functions	20
3	Wiring		2 <sup>2</sup>
	3.1	SSI encoder signals	23
	3.2	RS422 encoder signals	25
	3.3	TTL encoder signals	28
4	Configurir	ng/address space	3′
	4.1	Operating with "Counting and measurement" technology object	3
	4.1.1	Configuring	
	4.1.2	Reaction to CPU STOP	
	4.1.3	Parameter setting	33
	4.1.3.1	Parameters (SSI absolute encoder)	34
	4.1.3.2	Parameters (incremental or pulse encoder)	
	4.1.4	Address space	
	4.1.5	Isochronous mode	44
	4.2	Position input for "Motion Control" technology object	
	4.2.1	Configuring	
	4.2.2	Parameter setting	
	4.2.2.1	Parameters (SSI absolute encoder)	
	4.2.2.2	Parameters (incremental or pulse encoder)	
	4.2.3 4.2.4	Address space	
	4.3 4.3.1	Manual operation (without technology object)	
	4.3.1 4.3.2	ConfiguringReaction to CPU STOP	
	4.3.2 4.3.3	Parameter setting	
	4.3.3.1	Parameters (SSI absolute encoder)	
	4.3.3.2	Parameters (incremental or pulse encoder)	

	4.3.4	Address space	66
	4.3.5	Control and feedback interface	66
	4.3.5.1	Assignment of the control interface	66
	4.3.5.2	Assignment of the feedback interface	69
	4.3.6	Isochronous mode	73
	4.4	Fast Mode	74
	4.4.1	Configuring	75
	4.4.2	Reaction to CPU STOP	77
	4.4.3	Parameter setting	
	4.4.3.1	Parameters (SSI absolute encoder)	
	4.4.3.2	Parameters (incremental or pulse encoder)	82
	4.4.3.3	Explanation of parameters	
	4.4.4	Address space	
	4.4.5	Assignment of the feedback interface	
	4.4.6	Isochronous mode	99
5	Interrupts	/diagnostic messages	100
	5.1	Status and error display	100
	5.2	Diagnostic alarms	103
	5.3	Hardware interrupts	107
6	Technical	l specifications	109
Α	Paramete	er data record	118
	A.1	Parameter assignment and structure of parameter data record	118
	A.2	Parameter validation error	130

Documentation guide

The documentation for the SIMATIC ET 200SP distributed I/O system is arranged into three areas.

This arrangement enables you to access the specific content you require.



#### **Basic information**

The system manual describes in detail the configuration, installation, wiring and commissioning of the SIMATIC ET 200SP. distributed I/O system. The STEP 7 online help supports you in the configuration and programming.

#### **Device information**

Product manuals contain a compact description of the module-specific information, such as properties, wiring diagrams, characteristics and technical specifications.

#### General information

The function manuals contain detailed descriptions on general topics regarding the SIMATIC ET 200SP distributed I/O system, e.g. diagnostics, communication, Web server, motion control and OPC UA.

You can download the documentation free of charge from the Internet (https://support.industry.siemens.com/cs/ww/en/view/109742709).

Changes and supplements to the manuals are documented in a Product Information.

You can download the product information free of charge from the Internet (https://support.industry.siemens.com/cs/us/en/view/73021864).

#### Manual Collection ET 200SP

The Manual Collection contains the complete documentation on the SIMATIC ET 200SP distributed I/O system gathered together in one file.

You can find the Manual Collection on the Internet (https://support.industry.siemens.com/cs/ww/en/view/84133942).

# "mySupport"

With "mySupport", your personal workspace, you make the most of your Industry Online Support.

In "mySupport" you can store filters, favorites and tags, request CAx data and put together your personal library in the Documentation area. Furthermore, your data is automatically filled into support requests and you always have an overview of your current requests.

You need to register once to use the full functionality of "mySupport".

You can find "mySupport" in the Internet (https://support.industry.siemens.com/My/ww/en).

# "mySupport" - Documentation

In the Documentation area of "mySupport", you have the possibility to combine complete manuals or parts of them to make your own manual.

You can export the manual in PDF format or in an editable format.

You can find "mySupport" - Documentation in the Internet (http://support.industry.siemens.com/My/ww/en/documentation).

#### "mySupport" - CAx Data

In the CAx Data area of "mySupport", you can have access the latest product data for your CAx or CAe system.

You configure your own download package with a few clicks.

In doing so you can select:

- Product images, 2D dimension drawings, 3D models, internal circuit diagrams, EPLAN macro files
- Manuals, characteristics, operating manuals, certificates
- Product master data

You can find "mySupport" - CAx Data in the Internet (http://support.industry.siemens.com/my/ww/en/CAxOnline).

#### Application examples

The application examples support you with various tools and examples for solving your automation tasks. Solutions are shown in interplay with multiple components in the system - separated from the focus in individual products.

You can find the application examples on the Internet (https://support.industry.siemens.com/sc/ww/en/sc/2054).

#### **TIA Selection Tool**

With the TIA Selection Tool, you can select, configure and order devices for Totally Integrated Automation (TIA).

This tool is the successor of the SIMATIC Selection Tool and combines the known configurators for automation technology into one tool.

With the TIA Selection Tool, you can generate a complete order list from your product selection or product configuration.

You can find the TIA Selection Tool on the Internet (http://w3.siemens.com/mcms/topics/en/simatic/tia-selection-tool).

#### **SIMATIC Automation Tool**

You can use the SIMATIC Automation Tool to run commissioning and maintenance activities simultaneously on various SIMATIC S7 stations as a bulk operation independently of the TIA Portal.

The SIMATIC Automation Tool provides a multitude of functions:

- Scanning of a PROFINET/Ethernet network and identification of all connected CPUs
- Address assignment (IP, subnet, gateway) and station name (PROFINET device) to a CPU
- Transfer of the data and the programming device/PC time converted to UTC time to the module
- Program download to CPU
- Operating mode switchover RUN/STOP
- Localization of the CPU by means of LED flashing
- · Reading out CPU error information
- Reading the CPU diagnostic buffer
- Reset to factory settings
- Updating the firmware of the CPU and connected modules

You can find the SIMATIC Automation Tool on the Internet (https://support.industry.siemens.com/cs/ww/en/view/98161300).

#### **PRONETA**

With SIEMENS PRONETA (PROFINET network analysis), you analyze the plant network during commissioning. PRONETA features two core functions:

- The topology overview independently scans PROFINET and all connected components.
- The IO check is a fast test of the wiring and the module configuration of a system.

You can find SIEMENS PRONETA on the Internet (https://support.industry.siemens.com/cs/ww/en/view/67460624).

#### **SINETPLAN**

SINETPLAN, the Siemens Network Planner, supports you in planning automation systems and networks based on PROFINET. The tool facilitates professional and predictive dimensioning of your PROFINET installation as early as in the planning stage. In addition, SINETPLAN supports you during network optimization and helps you to exploit network resources optimally and to plan reserves. This helps to prevent problems in commissioning or failures during productive operation even in advance of a planned operation. This increases the availability of the production plant and helps improve operational safety.

The advantages at a glance

- Network optimization thanks to port-specific calculation of the network load
- Increased production availability thanks to online scan and verification of existing systems
- Transparency before commissioning through importing and simulation of existing STEP 7 projects
- Efficiency through securing existing investments in the long term and optimal exploitation of resources

You can find SINETPLAN on the Internet (https://www.siemens.com/sinetplan).

**Product overview** 

#### 2.1 **Properties**

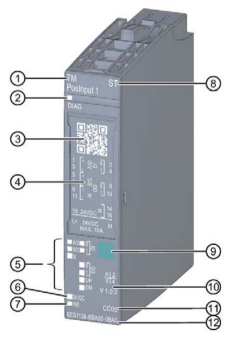
## Article number

6ES7138-6BA00-0BA0

## Firmware version

This manual describes the properties of the module with firmware version V1.3.

## View of the module



- 1 Module type and designa-
- 7 LED for supply voltage
- 2 LED for diagnostics
- 3 2D matrix code 4 Wiring diagram
- (5) LEDs for channel status
- 6 LED for encoder supply
- 8 Function class
- Module type color coding
- 10 Function and firmware version
- ① Color code for selecting the color-coded labels
  - 2 Article number

Figure 2-1 View of the TM PosInput 1 module

#### 2.1 Properties

## **Properties**

The TM PosInput 1 technology module has the following properties:

- Technical properties
  - One channel
  - Interfaces:

SSI encoder signals D und C or RS422/TTL encoder signals A, B and N

24 V encoder supply, short-circuit-proof

Digital inputs signals DI0 and DI1

Digital output signals DQ0 and DQ1

Supply voltage L+

- Count range: 32 bits
- Channel-by-channel monitoring of encoder signals for wire break, short-circuit and faulty supply voltage
- Hardware interrupts configurable
- Input filters for suppression of interferences at encoder inputs and digital inputs can be configured
- Supported encoder/signal types
  - SSI absolute encoder
  - RS422/TTL incremental encoder with N signal
  - RS422/TTL incremental encoder without N signal
  - RS422/TTL pulse encoder with direction signal
  - RS422/TTL pulse encoder without direction signal
  - RS422/TTL pulse encoder with up/down count signal
- Supported system functions
  - Isochronous mode
  - Firmware update
  - Identification data I&M

The module supports the following functions:

Table 2- 1 Version dependencies of the functions

Function	Firmware	Configurable as of						
	version of	STEP 7	STEP 7	GŞD				
	module	(TIA Portal)		PROFINET IO	PROFIBUS DP			
Firmware update	V1.0 or higher	V13	V5.5 SP4	X				
I&M identification data	V1.0 or higher	V13	V5.5 SP4	X	×			
Parameter reassignment in RUN	V1.0 or higher	V13	V5.5 SP4	X	X			
Isochronous mode	V1.0 or higher	V13	V5.5 SP4	_	_			
Counting/measuring	V1.0 or higher	V13	V5.5 SP4 or V5.5 SP3 with HSP0240 V1.0	Х	Х			
Operating with "Counting and measurement" technology object	V1.0 or higher	V13	_	_	_			
Position input for "Motion Control" technology object	V1.0 or higher	V13	_	_	_			
Central operation on CPU 151xSP	V1.1 or higher	V13 SP1	_	_	_			
Fast Mode	V1.2 or higher	V14 SP1 or V14 with HSP0199	V5.6 or V5.5 SP4 with HSP0240 V5.0	Х	Х			
Operating with "Measuring input" technology object	V1.3 or higher	V15 with HSP0256	_	_				
Position value range of 32 bits	V1.3 or higher	V15 with HSP0256	_	Х	Х			

#### 2.1 Properties

#### **Accessories**

The following accessories can be used with the module and are not included in the scope of delivery:

- Labeling strip
- Color identification labels
- Reference identification labels
- Shield connector

A BaseUnit of the A0 type is required to operate the technology module. You can find an overview of the BaseUnits that you can use with the technology module in the product information for the documentation of the ET 200SP distributed I/O system (http://support.automation.siemens.com/WW/view/en/73021864).

For detailed information on the installation procedure, refer to the ET 200SP Distributed I/O System (http://support.automation.siemens.com/WW/view/en/58649293) system manual.

# 2.2 Functions

# 2.2.1 Acquisition of encoder signals

# 2.2.1.1 Position input with SSI absolute encoder

You can use the TM PosInput 1 technology module with an SSI absolute encoder for position input. The technology module reads the position via a synchronous, serial interface from the SSI absolute encoder and sends it to the controller.

You can switch the digital outputs of the technology module exactly at defined position values, independently of the user program. Position input with an SSI absolute encoder does not involve gate control.

## **Gray-dual conversion**

Gray-code and dual-code SSI absolute encoders are supported.

## Range for position value

You can specify a frame length of 10 bits to 40 bits for the SSI absolute encoder. The configurable bit numbers of the LSB and the MSB of the position value in the frame define the value range. The technology module can read in a position value with a maximum length of 32 bits and transfer it to the controller.

# Complete SSI frame

Instead of having a measured variable returned, you can choose to have the least significant 32 bit of the current unprocessed SSI frame returned. This provides you with encoder-specific additional bits, such as error bits, in addition to the position value. If the SSI frame is shorter than 32 bits, the complete SSI frame is returned right-aligned and the top unused bits are returned with "0" in the feedback interface.

# Capture (Latch)

You can configure the edge of an external reference signal that triggers saving of the current position value as a Capture value. The following external signals can trigger the Capture function:

- Rising or falling edge of a digital input
- Both edges of a digital input

The "Frequency of Capture function" parameter specifies whether the function is executed at each configured edge or only once after each enable.

# 2.2 Functions

# Measuring input

If you use Position input for Motion Control (Page 19), you can use the "Measuring input" technology object to execute a measuring input function with a hardware digital input.

# Hardware interrupts

The technology module can trigger a hardware interrupt in the CPU when a comparison event, zero crossing and/or direction reversal occurs. You can specify which events during operation are to trigger a hardware interrupt.

# 2.2.1.2 Counting with incremental or pulse encoder

Counting is the detecting and adding up of events. The counters of the technology module detect encoder signals and pulses and evaluate them accordingly. The count direction can be specified using encoder or pulse signals or through the user program.

You can control the counting processes with the digital inputs. In addition, you can read the signal state of the respective digital input via the feedback interface.

You can specify the counter characteristics using the functions described below.

# **Counting limits**

The counting limits define the counter value range used. The counting limits are configurable and can be modified during runtime with the user program.

You can configure the behavior of the counter at the counting limits.

#### Start value

You can configure a start value within the counting limits. The start value can be modified during runtime with the user program.

#### Gate control

You can define the time window in which the count signals are acquired with the hardware gate (HW gate) and software gate (SW gate).

## Capture (Latch)

You can configure an external reference signal edge that triggers the saving of the current counter value as Capture value. The following external signals can trigger the Capture function:

- Rising or falling edge of a digital input
- · Both edges of a digital input
- Rising edge of the N signal at the encoder input

The "Frequency of Capture function" parameter specifies whether the function is executed at each configured edge or only once after each enable.

#### Measuring input

If you use Position input for Motion Control (Page 19), you can use the "Measuring input" technology object to execute a measuring input function with a hardware digital input.

#### Hardware interrupts

The technology module can trigger a hardware interrupt in the CPU when a comparison event, zero crossing and/or direction reversal occurs. You can specify which events during operation are to trigger a hardware interrupt.

#### 2.2 Functions

#### 2.2.2 Measured value determination

The following high-accuracy measurement functions are available (accuracy up to 100 ppm):

- Frequency measurement with the unit of hertz
- Period measurement with the unit of seconds
- Velocity measurement with a flexibly adaptable unit
- Complete SSI frame instead of a measured quantity

# Update time

You can configure the interval at which the technology module updates the measured values cyclically as the update time.

# Gate control for incremental and pulse encoders

You can define the time window in which the count signals are acquired with the hardware gate (HW gate) and software gate (SW gate).

# 2.2.3 Switching the outputs at comparison values

The available digital outputs DQ0 and DQ1 can be directly activated/switched by the specified comparison values or via the user program. The comparison values are configurable and can be modified during runtime with the user program. This enables very fast reaction times to be achieved.

#### Comparison values in the Counting/Position input operating mode

In Counting/Position input operating mode you specify two position or counter values as comparison values depending on the encoder. If the current position or counter value meets the configured comparison condition, the corresponding digital output can be set to directly initiate control processes in the process.

#### Comparison values in the Measuring mode

You define two comparison values in the Measuring mode. If the current measured value meets the configured comparison condition, the corresponding digital output can be set to directly initiate control processes in the process.

# 2.2.4 Position input for Motion Control

You can use the technology module for position detection for the following axis technology objects of S7-1500 Motion Control :

- TO PositioningAxis
- TO\_SynchronousAxis
- TO ExternalEncoder

In this operating mode, you can use the measuring input technology object (TO\_MeasuringInput) to execute a measuring input function with hardware digital input DI1.

#### Additional information

You can find a detailed description of the use of Motion Control and its configuration in the following:

- Function manual S7-1500 Motion Control available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59381279)
- Function manual S7-1500T Motion Control available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109481326)

#### 2.2.5 Fast Mode

You can use the technology module in Fast Mode for very fast acquisition of counter or position value with compressed functionality. A reduced feedback interface but no control interface is available in Fast Mode. This allows you to use a shorter send clock for the CPU.

# 2.2.6 Additional functions

# Synchronization for incremental and pulse encoder

You can configure the edge of an external reference signal that loads the counter with the specified start value. The following external signals can trigger a synchronization:

- · Rising or falling edge of a digital input
- Rising edge of signal N at the encoder input
- Rising edge of signal N at the encoder input depending on the level of the assigned digital input

The "Frequency of synchronization" parameter specifies whether the function is executed at each configured edge or only once after each enable.

# **Hysteresis**

You can specify a hysteresis for the comparison values within which a digital output will be prevented from switching again.

# Diagnostic interrupt

The technology module can trigger diagnostic interrupts. You enable the diagnostic interrupts in the device configuration.

# Input filter

To suppress interference, you can configure an input filter for the RS422/TTL encoder inputs and for the digital inputs.

#### Isochronous mode

The technology module supports the "Isochronous mode" system function. This system function enables position, counter and measured values to be acquired in a defined system cycle.

Wiring

Das TM PosInput 1 is used with a BaseUnit of type A0 (article number 6ES7193-6BPx0-0xA0).

You connect the encoder signals, the digital input and output signals and the encoder supplies to the BaseUnit of the technology module. The supply voltage feed on the light BaseUnit BU...D of the associated potential group supplies the module and the digital outputs, and generates the encoder supply voltage.

#### **BaseUnit**

The BaseUnit is not included in the scope of delivery of the module and must be ordered separately.

You can find an overview of the BaseUnits that you can use with the technology module in the product information for the documentation of the ET 200SP distributed I/O system (http://support.automation.siemens.com/WW/view/en/73021864).

You can find information about selecting a suitable BaseUnit in the ET 200SP Distributed I/O System (<a href="http://support.automation.siemens.com/WW/view/en/58649293">http://support.automation.siemens.com/WW/view/en/58649293</a>) system manual and ET 200SP BaseUnits

(http://support.automation.siemens.com/WW/view/en/58532597/133300) device manual.

You can find information on wiring the BaseUnit, connecting cable shields, etc. in the Connecting section of the ET 200SP Distributed I/O System (http://support.automation.siemens.com/WW/view/en/58649293) system manual.

#### Supply voltage L+/M

You connect the supply voltage to terminals L+ and M on a light BaseUnit. For a dark BaseUnit, the supply voltage of the module to the left is used. An internal protection circuit protects the technology module from reverse polarity of the supply voltage. The technology module monitors whether the supply voltage is connected.

#### **Encoder supply**

For supplying the encoders and sensors connected to the digital inputs, the technology module provides a 24 V DC supply voltage at output 24VDC (terminal 15) with reference to M (terminals 14 and 16). The voltage is monitored for short-circuit and overload.

#### Digital inputs DI0 and DI1

The digital inputs are used for gate control, synchronization and the Capture function.

The digital inputs are not isolated from each other.

# Input delay for digital inputs

In order to suppress noise you can configure an input delay for the digital inputs.

#### Note

If you select the "None" or "0.05 ms" option, you must use shielded cables for connection of the digital inputs.

# Digital outputs DQ0 and DQ1

The digital outputs are not isolated from each other.

The digital outputs are 24 V sourcing outputs in reference to M and can carry a rated load current of 0.5 A. They are protected against overload and short-circuit.

Relays and contactors can be directly connected without an external protective circuit. You can find information on the maximum possible operating frequencies and the inductive loads connected to the digital outputs in section Technical specifications (Page 109).

# 3.1 SSI encoder signals

# SSI encoder signals

The TM PosInput 1 can process SSI encoder signals. These are designated with data and clock and use the RS422 signal standard.

An RS422 encoder signal uses a pair of wires and the information is transmitted as differential voltage. This ensures interference-free transmission of RS422 encoder signals even with high frequencies over long distances. The RS422 wire pairs must be twisted together in the cable.

The SSI encoder signals data and clock are connected via the D and C terminals. The N terminals remain unconnected. The inputs are not isolated from each other. The inputs are isolated from the backplane bus.

# Pin assignment of the BaseUnit

The table below shows the pin assignment, using the BaseUnit BU15-P16+A0+2B as an example.

Table 3- 1 Pin assignment of the BaseUnit BU15-P16+A0+2B

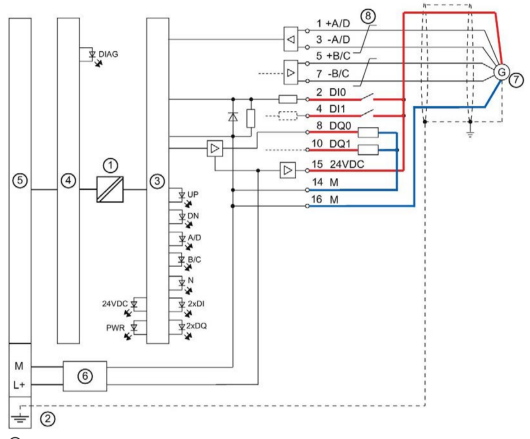
Designation	Signal name		View	Signal name		Designation
SSI data signal +D	+A/ <b>D</b>	1		2	DI0	Digital input DI0
SSI data signal -D	-A/D	3	1 100 2	4	DI1	Digital input DI1
SSI clock signal +C	+B/ <b>C</b>	5		6	_	_
SSI clock signal -C	-B/ <b>C</b>	7	3 4 4	8	DQ0	Digital output DQ0
_	+N	9	5	10	DQ1	Digital output DQ1
_	-N	11	7	12	_	_
_	_	13	9 🖫 🗇 🕩 10	14	М	Ground for encoder supply,
Encoder supply 24 V DC	24VDC	15	11 1 12	16	М	digital inputs and digital out- puts
Supply voltage DC 24 V	L+		13 ( ) 14 15 ( ) 16 L+ ( ) M		M	Ground for supply voltage

# 3.1 SSI encoder signals

# Block diagram

You must ground the shields of the cables between encoder and technology module both through the shield terminal on the BaseUnit (shield bracket and terminal) and also on the encoder.

The figure below shows the block diagram of the technology module with one connected SSI absolute encoder.



- ① Electrical isolation
- 2) Shield connection on the BaseUnit
- 3 Technology
- 4 Backplane bus interface module of the technology module
- ⑤ Backplane bus
- 6 Input filter
- SSI absolute encoder
- 8 Twisted in pairs

Figure 3-1 Block diagram with SSI absolute encoder

# 3.2 RS422 encoder signals

#### RS422 encoder signals/count signals

The TM PosInput 1 can process encoder signals that use the RS422 signal standard. These counting encoder signals are designated with the letters A, B and N.

An RS422 encoder signal uses a pair of wires and the counter information is transmitted as differential voltage. This ensures interference-free transmission of RS422 encoder signals even with high frequencies over long distances. The RS422 wire pairs must be twisted together in the cable.

You can connect the following encoder types:

RS422 incremental encoder with N signal:

The encoder signals A, B and N are connected using the correspondingly marked terminals. A and B are the two incremental signals phase-shifted by 90°. N is the zero mark signal that supplies one pulse per revolution.

• RS422 incremental encoder without N signal:

The encoder signals A and B are connected using the correspondingly marked terminals. A and B are the two incremental signals phase-shifted by 90°. The N terminals remain unconnected.

RS422 pulse encoder without direction signal:

The counting signal is connected to the A terminals. The count direction can be specified via the control interface. The B and N terminals remain unconnected.

RS422 pulse encoder with direction signal:

The counting signal is connected to the A terminals. The direction signal is connected to the B terminals. Counting down takes place at a high level of the direction signal. The N terminals remain unconnected.

RS422 pulse encoder with up/down count signal

The up counting signal is connected to the A terminals. The down counting signal is connected to the B terminals. The N terminals remain unconnected.

The inputs are not isolated from each other. The inputs are isolated from the backplane bus.

#### Note

The RS422 signal standard offers greater interference immunity than the TTL signal standard. If your incremental encoder or pulse encoder supports the RS422 **and** the TTL signal standard, we recommend using the RS422 signal standard.

# Pin assignment of the BaseUnit

The table below shows the pin assignment, using the BaseUnit BU15-P16+A0+2B as an example.

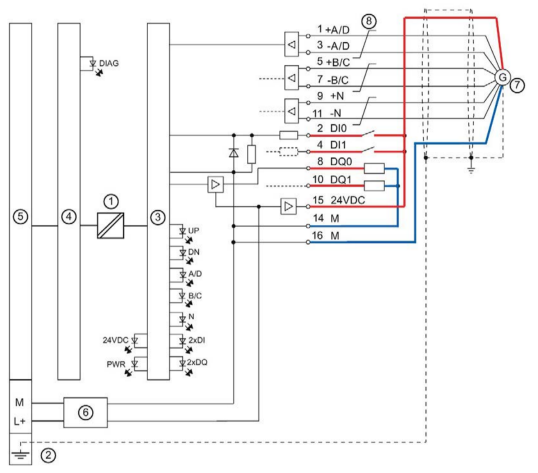
Table 3- 2 Pin assignment of the Base Unit BU15-P16+A0+2B

Designation					Signal na	ame		View		Si	gnal	Designation
RS422 incre- mental encoder		RS422 pulse encoder							na	ame		
with sig- nal N	without sig- nal N	with direc- tion signal	without direc- tion signal	up/down								
Encode +,	-	Countin	g signal A	Up counting signal +A	<b>+A</b> /D	1	1	1001	2	2	DI0	Digital input DI0
Encoder signal - A		Countin	g signal A	Up counting signal -A	- <b>A</b> /D	3	3 5	100 b	4 6	4	DI1	Digital input DI1
Encode +I		Direc- tion signal +B	_	Down counting signal +B	<b>+B</b> /C	5	7 9 11		8 10 12	6	_	_
Encoder E	-	Direc- tion signal - B	_	Down counting signal -B	- <b>B</b> /C	7	13 15 L+		14 16 M	8	DQ0	Digital output DQ0
Encod- er sig- nal +N	Encod- — er sig-			+N	9		PERE C		10	DQ1	Digital output DQ1	
Encoder signal - N			-N	11				12	_	_		
					_	13				14	M	Ground for encoder supply, digital inputs
Encoder supply 24 V DC					24VDC	15				16	М	and digital outputs
	Supply	voltage	DC 24 V		L+						М	Ground for supply voltage

# Block diagram

You must ground the shields of the cables between encoder and technology module both through the shield terminal on the BaseUnit (shield bracket and terminal) and also on the encoder.

The figure below shows the block diagram of the technology module with one connected RS422 incremental encoder.



- Electrical isolation
- 2 Shield connection on the BaseUnit
- 3 Technology
- 4 Backplane bus interface module of the technology module
- ⑤ Backplane bus
- 6 Input filter
- 7 RS422 incremental encoder
- 8 Twisted in pairs

Figure 3-2 Block diagram with RS422 incremental encoder

# 3.3 TTL encoder signals

# TTL encoder signals/counting signals

The TM PosInput 1 can process encoder signals that use the TTL signal standard. The counting encoder signals are designated with the letters A, B and N. An encoder signal with TTL standard uses a single cable.

You can connect the following encoder types:

• TTL incremental encoder with N signal:

The encoder signals A, B and N are connected using the correspondingly marked terminals. A and B are the two incremental signals phase-shifted by 90°. N is the zero mark signal that supplies one pulse per revolution.

TTL incremental encoder without N signal:

The encoder signals A and B are connected using the correspondingly marked terminals. A and B are the two incremental signals phase-shifted by 90°. The N terminal remains unconnected.

TTL pulse encoder without direction signal:

The counting signal is connected to the A terminal. The count direction can be specified via the control interface. The B and N terminals remain unconnected.

TTL pulse encoder with direction signal:

The counting signal is connected to the A terminal. The direction signal is connected to the B terminal. Counting down takes place at a high level of the direction signal. The N terminal remains unconnected.

TTL pulse encoder with up/down counting signal

The up counting signal is connected to the A terminal. The down counting signal is connected to the B terminal. The N terminal remains unconnected.

The inputs are not isolated from each other. The inputs are isolated from the backplane bus.

## Note

The RS422 signal standard offers greater interference immunity than the TTL signal standard. If your incremental encoder or pulse encoder supports the RS422 **and** the TTL signal standard, we recommend using the RS422 signal standard.

# Pin assignment of the BaseUnit

The table below shows the pin assignment, using the BaseUnit BU15-P16+A0+2B as an example.

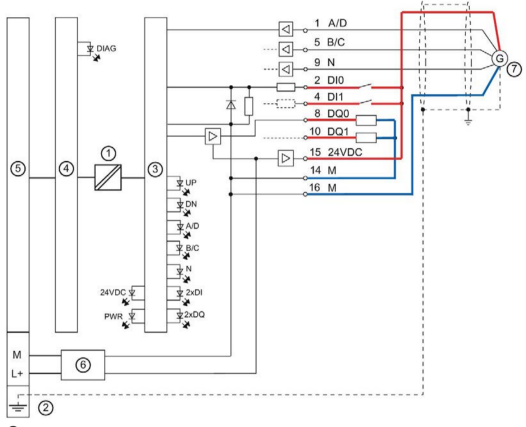
Table 3- 3 Pin assignment of the BaseUnit BU15-P16+A0+2B

Designation					Signal name View		Signal		Designation			
TTL incremental encoder		TTL pulse encoder							na	ame		
with sig- nal N	without sig- nal N	with direc- tion signal	without direc- tion signal	up/down								
			Up counting signal A	<b>+A</b> /D	1	1	1001	2	2	DI0	Digital input DI0	
		_			- <b>A</b> /D	3	3	100h	4	4	DI1	Digital input DI1
Encode E	r signal 3	Direc- tion signal B	_	Down counting signal B	<b>+B</b> /C	5	5 7 9	100h	6 8 10	6	_	_
		_			- <b>B</b> /C	7	11	JANI.	12	8	DQ0	Digital output DQ0
Encod- er signal N	er signal		+N	9	13 15 L+	(00) (00)	14 16 M	10	DQ1	Digital output DQ1		
_				-N	11	L		IVI	12	_	_	
	_			_	13				14	М	Ground for encoder	
Encoder supply 24 V DC					24VDC	15				16	М	supply, digital inputs and digital outputs
	Supply	voltage	DC 24 V		L+						М	Ground for supply voltage

# Block diagram

You must ground the shields of the cables between encoder and technology module both through the shield terminal on the BaseUnit (shield bracket and terminal) and also on the encoder.

The figure below shows the block diagram of the technology module with one connected TTL incremental encoder.



- Electrical isolation
- Shield connection on the BaseUnit
- 3 Technology
- 4 Backplane bus interface module of the technology module
- ⑤ Backplane bus
- 6 Input filter
- TTL incremental encoder

Figure 3-3 Block diagram with TTL incremental encoder

Configuring/address space

# 4.1 Operating with "Counting and measurement" technology object

# 4.1.1 Configuring

#### Introduction

You configure the technology module and assign its parameters with STEP 7 (TIA Portal). The technology object is used to control and monitor the functions of the technology module.

# System environment

The technology module can be used in the following system environments:

Applications	Components required	Configuration software	In the user program
Central operation with a CPU 151xSP	<ul><li>S7-1500 automation system</li><li>TM PosInput 1</li></ul>	STEP 7 (TIA Portal):  • Device configuration with	For incremental/pulse encoder:
Distributed operation with an S7-1500 CPU	<ul> <li>S7-1500 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	<ul> <li>hardware configuration</li> <li>Parameter setting with High_Speed_Counter or SSI_Absolute_Encoder tech- nology object</li> </ul>	High_Speed_Counter instruction For SSI absolute encoder:  SSI_Absolute_Encoder instruction

#### Additional information

You can find a detailed description of the counting and measurement functions and their configuration in the following:

- Function manual Counting, Measurement and Position Detection available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820)
- Information system of STEP 7 (TIA Portal) under "Using technology functions > Counting, measurement and position input > Counting, measurement and position input (S7-1500)"

# Hardware Support Packages (HSP)

If firmware version V1.3 of the module is not yet integrated in your TIA Portal Version V15, you can integrate a corresponding module using HSP0256.

You can find the Hardware Support Packages (HSP) for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/72341852).

You can also access this download from the menu bar of STEP 7 (TIA Portal): "Options > Support packages > Download from the Internet".

4.1 Operating with "Counting and measurement" technology object

# 4.1.2 Reaction to CPU STOP

# Reaction to CPU STOP

You set the response of the technology module to CPU STOP in the device configuration with the basic parameters.

Table 4-1 Reaction of technology module to CPU STOP

Option	Meaning
Continue operation	The technology module remains fully functional. Incoming count pulses are processed or the position value is read in. The digital outputs continue to switch according to the parameter assignment.
Output substitute value	The technology module outputs the configured substitute values at the digital outputs until the next CPU STOP-RUN transition.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.
Keep last value	The technology module outputs the values at the digital outputs that were valid when the transition to STOP took place until the next CPU STOP-RUN transition.
	If a digital output with the "At comparison value for a pulse duration" function is set at CPU STOP, the digital output is reset after the pulse duration elapses.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.

# 4.1.3 Parameter setting

You specify the properties of the technology module using various parameters. Depending on the settings, not all parameters are available. When parameters are assigned in the user program, the parameters are transferred to the module with the "WRREC" instruction and data record 128 (Page 118).

You set the parameters of the module as follows in this operating mode:

- 1. Insert the module from the hardware catalog under "Technology modules".
- Set the device configuration in the hardware configuration.
   "Operating with "Counting and measurement" technology object" must be set as the operating mode.
- Insert the High\_Speed\_Counter or SSI\_Absolute\_Encoder technology object from the project tree in folder "Technology objects > Add new object > Counting and measurement".
  - You can find information on configuring with a technology object in function manual Counting, Measurement and Position Detection (http://support.automation.siemens.com/WW/view/en/59709820).
- 4. Open the configuration of the respective technology object, e.g. using the Configuration button in the respective instruction for the technology object.
- 5. Set the parameters of the technology object.
- 6. Download the project to the CPU.

4.1 Operating with "Counting and measurement" technology object

# 4.1.3.1 Parameters (SSI absolute encoder)

# Parameters of the TM PosInput 1 with SSI absolute encoder

The following parameter settings are possible in the hardware configuration:

Table 4-2 Settable parameters and their default setting (SSI absolute encoder)

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Potential group	Use the potential group of the left module (dark BaseUnit)  Enable new potential group (light BaseUnit)	Use the potential group of the left module (dark Ba- seUnit)	No	Module
Reaction to CPU STOP	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Enable diagnostic interrupt on wire break	Deactivated     Activated	Deactivated	Yes	Channel
Enable additional diagnostic interrupts	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: New Capture value available	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Direction reversal	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Zero crossing	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ0 occurred	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ1 occurred	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel

The following parameter settings are possible in the technology object:

Table 4-3 Settable parameters and their default setting (SSI absolute encoder)

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Frame length	10 bits40 bits	13 bits	Yes	Channel
Code type	<ul><li> Gray</li><li> Dual</li></ul>	Gray	Yes	Channel
Transmission rate	<ul> <li>125 kHz</li> <li>250 kHz</li> <li>500 kHz</li> <li>1 MHz</li> <li>1.5 MHz</li> <li>2 MHz</li> </ul>	125 kHz	Yes	Channel
Monoflop time	<ul> <li>Automatically</li> <li>16 μs</li> <li>32 μs</li> <li>48 μs</li> <li>64 μs</li> </ul>	Automatically	Yes	Channel
Parity	<ul><li>None</li><li>Even</li><li>Odd</li></ul>	None	Yes	Channel
Bit number LSB of the position value	038	0	Yes	Channel
Bit number MSB of the position value	139	12	Yes	Channel
Invert direction (counter inputs)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Set function of DI	Capture     Digital input without function	DI0, DI1: Digital input without function	Yes	Channel
Input delay for digital inputs	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> </ul>	0.1 ms	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Edge selection for DI	<ul><li>At rising edge</li><li>At falling edge</li><li>At rising and falling edge</li></ul>	At rising edge	Yes	Channel
Frequency of Capture function	Once     Periodic	Once	Yes	Channel
Comparison value 0	-21474836482147483647	0	Yes	Channel
Comparison value 1	-21474836482147483647	10	Yes	Channel
Operating mode	<ul> <li>Use position value (SSI absolute value) as reference</li> <li>Use measured value as reference</li> </ul>	Use position value (SSI absolute value) as reference	No	Channel
Set output	<ul> <li>Use by user program</li> <li>Between comparison value and high limit / measured value &gt;= comparison value</li> <li>Between comparison value and low limit / measured value &lt;= comparison value</li> <li>At comparison value for a pulse duration</li> <li>After set command from CPU until comparison value</li> <li>Between comparison value 0 and 1</li> <li>Not between comparison value 0 and 1</li> </ul>	DQ0, DQ1: Between comparison value and high limit	Yes	Channel
Count direction of DQ function	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel
Pulse duration [ms/10]	065535	5000 (corresponds to 0.5 s)	Yes	Channel
Substitute value for DQ0	• 0 • 1	0	Yes	Channel
Substitute value for DQ1	• 0 • 1	0	Yes	Channel
Hysteresis (in increments)	0255	0	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Measured variable	Frequency	Frequency	Yes	Channel
	Period			
	Velocity			
	Complete SSI frame			
Update time [ms] of measuring function	025000	10	Yes	Channel
Time base for velocity	• 1 ms	60 s	Yes	Channel
measurement	• 10 ms			
	• 100 ms			
	• 1 s			
	• 60 s			
Increments per unit	165535	1	Yes	Channel

#### NOTICE

#### Too high an encoder speed can supply the wrong rotation direction

If an SSI absolute encoder rotates so fast that more than half the value range is covered within one module cycle<sup>1</sup>, the velocity and rotation direction are no longer calculated correctly. As a result, the following may function incorrectly:

- DQ functions
- Feedback bits EVENT\_OFLW, EVENT\_UFLW, EVENT\_ZERO, EVENT\_CMP0, EVENT\_CMP1 and STS\_DIR

<sup>1</sup> Non-isochronous mode: 500 μs; isochronous mode: PROFINET cycle time

#### Note

If you use an SSI absolute encoder whose value range does not correspond to a power of 2, the calculated velocity measurement can be incorrect at the moment of the overflow.

#### **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection in sections Basic parameters and Configuring the SSI\_Absolute\_Encoder available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820).

## 4.1.3.2 Parameters (incremental or pulse encoder)

## Parameters of the TM PosInput 1 with incremental or pulse encoder

The following parameter settings are possible in the hardware configuration:

Table 4-4 Settable parameters and their default setting (incremental or pulse encoder)

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Potential group	<ul> <li>Use the potential group of the left module (dark BaseUnit)</li> <li>Enable new potential group (light BaseUnit)</li> </ul>	Use the potential group of the left module (dark BaseUnit)	No	Module
Reaction to CPU STOP	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Enable diagnostic interrupt on wire break	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Enable additional diagnostic interrupts	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: New Capture value available	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Syn- chronization of the counter by an external signal	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Gate start	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Gate stop	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Over- flow (high counting limit violated)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware inter- rupt:Underflow (low count- ing limit violated)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Direction reversal	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Zero crossing	Deactivated     Activated	Deactivated	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope HSP for STEP 7 (TIA Portal)
Hardware interrupt: Comparison event for DQ0 occurred	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ1 occurred	Deactivated     Activated	Deactivated	Yes	Channel

The following parameter settings are possible in the technology object:

Table 4-5 Settable parameters and their default setting (incremental or pulse encoder)

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Signal type	<ul> <li>Pulse (A)</li> <li>Pulse (A) and direction (B)</li> <li>Count up (A), count down (B)</li> <li>Incremental encoder (A, B phase-shifted)</li> <li>Incremental encoder (A, B, N)</li> </ul>	Pulse (A) and direction (B)	Yes	Channel
Signal evaluation for counter inputs	<ul><li>Single</li><li>Double</li><li>Quadruple</li></ul>	Single	Yes	Channel
Invert direction (counter inputs)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Filter frequency for counter inputs	<ul> <li>100 Hz</li> <li>200 Hz</li> <li>500 Hz</li> <li>1 kHz</li> <li>2 kHz</li> <li>5 kHz</li> <li>10 kHz</li> <li>20 kHz</li> <li>50 kHz</li> <li>100 kHz</li> <li>200 kHz</li> <li>500 kHz</li> <li>500 kHz</li> <li>1 MHz</li> </ul>	1 MHz	Yes	Channel
Interface standard	<ul><li>RS422, symmetrical</li><li>TTL (5 V), asymmetrical</li></ul>	RS422, symmet- rical	Yes	Channel
Reaction to signal N	<ul><li>No reaction to signal N</li><li>Synchronization at signal N</li><li>Capture at signal N</li></ul>	No reaction to signal N	Yes	Channel
Frequency of synchronization	Once     Periodic	Once	Yes	Channel
Frequency of Capture function	Once     Periodic	Once	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope HSP for STEP 7 (TIA Portal)
Counting high limit	-21474836482147483647	2147483647	Yes	Channel
Start value	-21474836482147483647	0	Yes	Channel
Counting low limit	-21474836482147483647	-2147483648	Yes	Channel
Reaction to violation of a counting limit	<ul><li>Stop counting</li><li>Continue counting</li></ul>	Continue counting	Yes	Channel
Reset when counting limit is violated	To opposite counting limit     To start value	To opposite counting limit	Yes	Channel
Reaction to gate start	<ul><li>Set to start value</li><li>Continue with current value</li></ul>	Continue with current value	Yes	Channel
Set function of DI	<ul> <li>Gate start/stop (level-triggered)</li> <li>Gate start (edge-triggered)</li> <li>Gate stop (edge-triggered)</li> <li>Synchronization</li> <li>Enable synchronization at signal N</li> <li>Capture</li> <li>Digital input without function</li> </ul>	<ul> <li>DI0: Gate start/stop (lev- el-triggered)</li> <li>DI1: Digital input without function</li> </ul>	Yes	Channel
Input delay for digital inputs	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> <li>20 ms</li> </ul>	0.1 ms	Yes	Channel
Edge selection for DI	<ul><li>At rising edge</li><li>At falling edge</li><li>At rising and falling edge</li></ul>	At rising edge	Yes	Channel
Select level for DI	Active with high level     Active with low level	Active with high level	Yes	Channel
Behavior of counter value after Capture with DI	Continue counting     Set to start value and continue counting	Continue counting	Yes	Channel
Comparison value 0	-21474836482147483647	0	Yes	Channel
Comparison value 1	-21474836482147483647	10	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal)
Operating mode	Use count value as reference	Use count value	No	Channel
	Use measured value as reference	as reference		
Set output	Use by user program	DQ0, DQ1:	Yes	Channel
	Between comparison value and high limit / measured value >= comparison value	Between comparison value and high limit		
	Between comparison value and low limit / measured value <= comparison value			
	At comparison value for a pulse duration			
	After set command from CPU until comparison value			
	Between comparison value 0     and 1			
1	Not between comparison value 0 and 1			
Count direction of DQ function	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel
Pulse duration [ms/10]	065535	5000 (corre- sponds to 0.5 s)	Yes	Channel
Substitute value for DQ0	<ul><li>0</li><li>1</li></ul>	0	Yes	Channel
Substitute value for DQ1	• 0	0	Yes	Channel
Hysteresis (in increments)	0255	0	Yes	Channel
Measured variable	<ul><li>Frequency</li><li>Period</li><li>Velocity</li></ul>	Frequency	Yes	Channel
Update time [ms] of measuring function	025000	10	Yes	Channel
Time base for velocity measurement	<ul> <li>1 ms</li> <li>10 ms</li> <li>100 ms</li> <li>1 s</li> <li>60 s</li> </ul>	60 s	Yes	Channel
Increments per unit	165535	1	Yes	Channel

## **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection in sections Basic parameters and Configuring the High\_Speed\_Counter available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820).

### 4.1.4 Address space

### Address space of the technology module

Table 4- 6 Size of input and output addresses of the TM PosInput 1 when operating with "Counting and measurement" technology object

	Inputs	Outputs
Range	16 bytes	12 bytes

The control and feedback interface is compatible with manual operation (Page 53) and is controlled by the High\_Speed\_Counter or SSI\_Absolute\_Encoder instruction.

#### 4.1.5 Isochronous mode

The technology module supports the "Isochronous mode" system function. This system function enables position, counter and measured values to be acquired in a defined system cycle.

In isochronous mode, the cycle of the user program, the transmission of the input signals and processing in the technology module are synchronized. The output signals switch immediately if the relevant comparison condition is met. A status change of a digital input immediately triggers the specified reaction of the technology module and the change of the status bit of the digital input in the feedback interface.

Use an OB of type "Synchronous Cycle" (e.g. OB61) in this operating mode. The High\_Speed\_Counter or SSI\_Absolute\_Encoder instruction is called in the assigned OB.

The update time for the measured value is synchronized with the system cycle in a suitable ratio and, if necessary, adapted in length. If you set "0", the measured value is updated once per system cycle.

#### Data processing

The data that was transmitted to the technology module in the current bus cycle via the control interface takes effect when it is processed in the internal technology module cycle. At the time the input data is read in (T<sub>i</sub>), the position or counter value and the measured value as well as status bits are acquired and made available in the feedback interface for retrieval in the current bus cycle.

### Isochronous mode parameters

In isochronous mode, the following parameter can affect the isochronous mode parameters of the sync domain.

- Filter frequency
- Frame length
- Transmission rate
- Monoflop time
- Parity

Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change one or more of the indicated parameters in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.

#### Additional information

You can find a detailed description of isochronous mode in the following:

- Function manual Isochronous Mode (STEP 7 (TIA Portal) V15.1 or higher) available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109755401)
- Function manual PROFINET with STEP 7 available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/49948856)

# 4.2 Position input for "Motion Control" technology object

## 4.2.1 Configuring

#### Introduction

You configure the technology module and assign its parameters with STEP 7 (TIA Portal). The technology object is used to control and monitor the functions of the technology module.

#### System environment

The technology module can be used in the following system environments:

Applications	Components required	Configuration software	In the user program
Central operation with a CPU 151xSP	<ul><li>S7-1500 automation system</li><li>TM PosInput 1</li></ul>	STEP 7 (TIA Portal):  • Device configuration with hardware	Motion Control in- structions
Distributed operation with an S7-1500 CPU	S7-1500 automation system ET 200SP distributed I/O system TM PosInput 1	<ul> <li>configuration</li> <li>Parameter setting with axis and measuring input technology objects</li> </ul>	

#### Additional information

You can find a detailed description of the use of Motion Control and its configuration in the following:

- Function manual S7-1500 Motion Control available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/59381279)
- Function manual S7-1500T Motion Control available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109481326)
- Information system of STEP 7 (TIA Portal) under "Using technology functions > Motion Control > Motion Control (S7-1200, S7-1500)"

You can find a description of configuring the technology module for position detection in the following:

- Function manual Counting, Measurement and Position Detection available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820)
- Information system of STEP 7 (TIA Portal) under "Using technology functions > Counting, measurement and position input > Counting, measurement and position input (S7-1500)"

### Hardware Support Packages (HSP)

If firmware version V1.3 of the module is not yet integrated in your TIA Portal Version V15, you can integrate a corresponding module using HSP0256.

You can find the Hardware Support Packages (HSP) for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/72341852).

You can also access this download from the menu bar of STEP 7 (TIA Portal): "Options > Support packages > Download from the Internet".

## 4.2.2 Parameter setting

You specify the properties of the technology module using various parameters. Depending on the settings, not all parameters are available.

You set the parameters of the module as follows in this operating mode:

- 1. Insert the module from the hardware catalog under "Technology modules".
- 2. Set the device configuration and the parameters of the module in the hardware configuration.
  - "Position input for "Motion Control" technology object" must be set as the operating mode.
- Insert the axis technology object and, if necessary, the measuring input technology object from the project tree in folder "Technology objects > Add new object > Motion Control". You can find information on configuring with axis technology objects in function manual S7-1500T Motion Control (https://support.industry.siemens.com/cs/ww/en/view/109481326).
- 4. Open the configuration of the axis technology object, e.g. using the Configuration button in the respective instruction for the technology object.
- 5. Set the parameters of the technology objects.
- 6. Download the project to the CPU.

## 4.2.2.1 Parameters (SSI absolute encoder)

#### Parameters of the TM PosInput 1 with SSI absolute encoder

The following parameter settings are possible:

Table 4-7 Settable parameters and their default setting (SSI absolute encoder)

Parameter	Value range	Default setting	Scope
			HSP for STEP 7 (TIA Portal)
Potential group	<ul> <li>Use the potential group of the left module (dark BaseUnit)</li> <li>Enable new potential group (light BaseUnit)</li> </ul>	Use the potential group of the left module (dark Ba- seUnit)	Module
Invert direction (counter inputs)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Channel
Frame length	10 bits40 bits	13 bits	Channel
Code type	Gray Dual	Gray	Channel

### 4.2 Position input for "Motion Control" technology object

Parameter	Value range	Default setting	Scope
			HSP for STEP 7 (TIA Portal)
Transmission rate	• 125 kHz	125 kHz	Channel
	• 250 kHz		
	• 500 kHz		
	1 MHz		
	• 1.5 MHz		
	• 2 MHz		
Monoflop time	Automatically	Automatically	Channel
	• 16 µs		
	• 32 µs		
	• 48 µs		
	• 64 µs		
Parity	None	None	Channel
	Even		
	Odd		
Bit number LSB of the position value	038	0	Channel
Bit number MSB of the position value	139	12	Channel
Measuring input	DI1	DI1	Channel
Steps per revolution	165535	1	Channel
Number of revolutions <sup>1</sup>	is calculated automatically (read-only)	_	Channel
Reference speed	6.00210000.00 U/min	3000.00 U/min	Channel
Enable diagnostic interrupt on wire	Deactivated	Deactivated	Channel
break	Activated		
Enable additional diagnostic inter-	Deactivated	Deactivated	Channel
rupts	Activated		

STEP 7 (TIA Portal) V15.1 or higher

### **NOTICE**

### Too high an encoder speed can falsify a position value

The function of an axis technology object is based on the assumption that an SSI absolute encoder never changes by more than half the value range within one module cycle<sup>1</sup>.

Ensure that this condition is always met when configuring your system.

<sup>1</sup> Non-isochronous mode: 500 µs; isochronous mode: PROFINET cycle time

4.2 Position input for "Motion Control" technology object

## **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection, section Module parameters (position input for Motion Control) available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820).

## 4.2.2.2 Parameters (incremental or pulse encoder)

## Parameters of the TM PosInput 1 with incremental or pulse encoder

The following parameter settings are possible:

Table 4-8 Settable parameters and their default setting (incremental or pulse encoder)

Parameter	Value range	Default setting	Scope
			HSP for STEP 7 (TIA Portal)
Potential group	Use the potential group of the left module (dark BaseUnit)  Enable new potential group (light BaseUnit)	Use the potential group of the left module (dark BaseUnit)	Module
Signal type	<ul> <li>Pulse (A)</li> <li>Pulse (A) and direction (B)</li> <li>Count up (A), count down (B)</li> <li>Incremental encoder (A, B phase-shifted)</li> <li>Incremental encoder (A, B, N)</li> </ul>	Pulse (A) and direction (B)	Channel
Invert direction (counter inputs)	Deactivated     Activated	Deactivated	Channel
Signal evaluation for counter inputs	<ul><li>Single</li><li>Double</li><li>Quadruple</li></ul>	Single	Channel
Filter frequency for counter inputs	<ul> <li>100 Hz</li> <li>200 Hz</li> <li>500 Hz</li> <li>1 kHz</li> <li>2 kHz</li> <li>5 kHz</li> <li>10 kHz</li> <li>20 kHz</li> <li>50 kHz</li> <li>100 kHz</li> <li>200 kHz</li> <li>100 kHz</li> <li>100 kHz</li> <li>100 kHz</li> <li>100 kHz</li> <li>1 MHz</li> </ul>	1 MHz	Channel
Interface standard	<ul><li>RS422, symmetrical</li><li>TTL (5 V), asymmetrical</li></ul>	RS422, symmetrical	Channel

Parameter	Value range	Default setting	Scope
			HSP for STEP 7 (TIA Portal)
Signal selection for reference mark 0	DI0     Signal N of incremental encoder	DIO	Channel
Measuring input	DI1	DI1	Channel
Increments per revolution / steps per revolution	165535	1	Channel
Reference speed	6.00210000.00 U/min	3000.00 U/min	Channel
Enable diagnostic interrupt on wire break	Deactivated     Activated	Deactivated	Channel
Enable additional diagnostic interrupts	Deactivated     Activated	Deactivated	Channel

## **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection, section Module parameters (position input for Motion Control) available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820).

## 4.2.3 Address space

### Address space of the technology module

Table 4- 9 Size of input and output addresses of the TM PosInput 1 with position input for "Motion Control" technology object

	Inputs	Outputs
Range	16 bytes	4 bytes

#### 4.2.4 Isochronous mode

The technology module supports the "Isochronous mode" system function. Position and counter values can be acquired in a fixed system cycle with this system function.

In isochronous mode, the cycle of the user program, the transmission of the input signals and processing in the technology module are synchronized. A status change of a digital input immediately triggers the specified reaction of the technology module and the change of the status bit of the digital input in the feedback interface.

Use an OB of type "MC-Servo" in this operating mode. Isochronous mode is needed when using the output cam and cam track technology objects. When the measuring input technology is used in combination with hardware digital input DI1, isochronous mode is not needed.

## Data processing

The data that was transmitted to the technology module in the current bus cycle via the control interface takes effect when it is processed in the internal technology module cycle. At the time the input data is read in (T<sub>i</sub>), the position or counter value as well as status bits are acquired and made available in the feedback interface for retrieval in the current bus cycle.

### Isochronous mode parameters

In isochronous mode, the following parameter can affect the isochronous mode parameters of the sync domain.

- Filter frequency
- Frame length
- Transmission rate
- Monoflop time
- Parity

Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change one or more of the indicated parameters in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.

#### Additional information

You can find a detailed description of isochronous mode in the following:

- Function manual Isochronous Mode (STEP 7 (TIA Portal) V15.1 or higher) available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109755401)
- Function manual PROFINET with STEP 7 available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/49948856)

# 4.3.1 Configuring

### Introduction

You configure the technology module and assign its parameters with the configuration software.

The functions of the technology module are controlled and checked by the user program via the control and feedback interface.

## System environment

The technology module can be used in the following system environments:

Applications	Components required	Configuration software	In the user program
Central operation with a CPU 151xSP	<ul><li>S7-1500 automation system</li><li>TM PosInput 1</li></ul>	STEP 7 (TIA Portal): Device configuration and parameter setting with hardware configuration	Direct access to control and feedback interface in the I/O data
Distributed operation with an S7-1500 CPU	<ul> <li>S7-1500 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	STEP 7 (TIA Portal): Device configuration and parameter setting with hardware configuration	
Distributed operation with an S7-300/400 CPU	<ul> <li>S7-300/400 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	STEP 7 (TIA Portal):  Device configuration and parameter setting with hardware configuration  STEP 7:  Device configuration and parameter setting with HSP (up to firmware version V1.2) or GSD file	
Distributed operation with an S7-1200 CPU	<ul> <li>S7-1200 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	STEP 7 (TIA Portal):  Device configuration and parameter setting with hardware configuration	
Distributed operation in a third-party system	<ul> <li>Third-party automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	Third-party configuration software:  Device configuration and parameter setting with GSD file	

#### Additional information

You can find a detailed description of the counting and measurement functions and their configuration in the following:

- Function manual Counting, Measurement and Position Detection available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820)
- Information system of STEP 7 (TIA Portal) under "Using technology functions > Counting, measurement and position input > Counting, measurement and position input (S7-1500)"

### Hardware Support Packages (HSP)

## STEP 7 (TIA Portal)

If firmware version V1.3 of the module is not yet integrated in your TIA Portal Version V15, you can integrate a corresponding module using HSP0256.

You can find the Hardware Support Packages (HSP) for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/72341852).

You can also access this download from the menu bar of STEP 7 (TIA Portal): "Options > Support packages > Download from the Internet".

#### STEP 7

The Hardware Support Packages (HSP) supports the technology module up to firmware version V1.2. You can find the HSP for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/23183356)

#### **GSD** file

You can find the respective GSD file for the ET 200SP distributed I/O system for download on the Internet:

- GSD file for PROFINET IO (http://support.automation.siemens.com/WW/view/en/57138621)
- GSD file for PROFIBUS DP (http://support.automation.siemens.com/WW/view/en/73016883)

## 4.3.2 Reaction to CPU STOP

# Reaction to CPU STOP

You set the response of the technology module to CPU STOP in the device configuration with the basic parameters.

Table 4- 10 Reaction of technology module to CPU STOP

Option	Meaning
Continue operation	The technology module remains fully functional. Incoming count pulses are processed or the position value is read in. The digital outputs continue to switch according to the parameter assignment.
Output substitute value	The technology module outputs the configured substitute values at the digital outputs until the next CPU STOP-RUN transition.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.
Keep last value	The technology module outputs the values at the digital outputs that were valid when the transition to STOP took place until the next CPU STOP-RUN transition.
	If a digital output with the "At comparison value for a pulse duration" function is set at CPU STOP, the digital output is reset after the pulse duration elapses.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.

## 4.3.3 Parameter setting

You specify the properties of the technology module using various parameters. Depending on the settings, not all parameters are available. When parameters are assigned in the user program, the parameters are transferred to the module with the "WRREC" instruction and data record 128 (Page 118).

You set the parameters of the module as follows in this operating mode:

Parameter setting using	Basic procedure
Hardware configuration in STEP 7 (TIA Portal)	<ol> <li>Insert the module from the hardware catalog under "Technology modules".</li> <li>Set the device configuration and the parameters of the module in the hardware</li> </ol>
	configuration.
	"Manual operation (without technology object)" must be set as the operating mode.  3. Download the project to the CPU.
Handware configuration in CTED 7	
Hardware configuration in STEP 7 with HSP	Install the appropriate HSP file.     You will then find the module in the hardware catalog under "ET 200SP".
	2. Set the device configuration and the parameters in the hardware configuration.
	Download the project to the CPU.
Hardware configuration with GSD file for distributed operation on PROFINET IO	Install the current PROFINET GSD file.     You will then find the module in the hardware catalog under "Other field devices > PROFINET IO > I/O".
	Set the parameters in the hardware configuration.     You can find information on the respective dependencies of the parameters in function manual Counting, Measurement and Position Detection ( <a href="http://support.automation.siemens.com/WW/view/en/59709820">http://support.automation.siemens.com/WW/view/en/59709820</a> ).
	3. Download the project to the CPU.
Hardware configuration with GSD file for distributed operation on PROFIBUS DP	Install the current PROFIBUS GSD file.     You will then find the module in the hardware catalog under "Other field devices > PROFIBUS DP > I/O".
	2. Set the parameters in the hardware configuration. You can find information on the respective dependencies of the parameters in function manual Counting, Measurement and Position Detection ( <a href="http://support.automation.siemens.com/WW/view/en/59709820">http://support.automation.siemens.com/WW/view/en/59709820</a> ). The parameters marked with <sup>1</sup> in the following tables are not configurable in the PROFIBUS GSD file.
	3. Download the project to the CPU.  The parameters marked with <sup>1</sup> in the following tables are downloaded with their default setting.
	4. If necessary, set the parameters marked with <sup>1</sup> in the user program using data record 128.

# 4.3.3.1 Parameters (SSI absolute encoder)

## Parameters of the TM PosInput 1 with SSI absolute encoder

The following parameter settings are possible:

Table 4- 11 Settable parameters and their default setting (SSI absolute encoder)

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Potential group	Use the potential group of the left module (dark BaseUnit)  Enable new potential group (light BaseUnit)	Use the potential group of the left module (dark BaseUnit)	No	Module
Operating mode <sup>3</sup>	<ul><li>Position input</li><li>Measuring</li></ul>	Position input	No	Channel
Reaction to CPU STOP1	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Substitute value for DQ <sup>1</sup>	• 0 • 1	DQ0, DQ1: 0	Yes	Channel
Enable diagnostic inter- rupt on wire break <sup>2</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Enable additional diagnostic interrupts	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: New Capture value available <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Direction reversal <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Zero crossing <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ0 occurred <sup>1</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ1 occurred <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Invert direction¹ (position value)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Frame length	10 bits40 bits	13 bits	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Code type	Gray Dual	Gray	Yes	Channel
Transmission rate	<ul> <li>125 kHz</li> <li>250 kHz</li> <li>500 kHz</li> <li>1 MHz</li> <li>1.5 MHz</li> <li>2 MHz</li> </ul>	125 kHz	Yes	Channel
Monoflop time <sup>1</sup>	<ul> <li>Automatically</li> <li>16 μs</li> <li>32 μs</li> <li>48 μs</li> <li>64 μs</li> </ul>	Automatically	Yes	Channel
Parity	<ul><li>None</li><li>Even</li><li>Odd</li></ul>	None	Yes	Channel
Bit number LSB of the position value	038	0	Yes	Channel
Bit number MSB of the position value	139	12	Yes	Channel
Set function of DI	<ul><li>Capture</li><li>Digital input without function</li></ul>	DI0, DI1: Digital input without function	Yes	Channel
Input delay for digital inputs <sup>1</sup>	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> <li>20 ms</li> </ul>	0.1 ms	Yes	Channel
Edge selection for DI <sup>1</sup>	<ul><li>At rising edge</li><li>At falling edge</li><li>At rising and falling edge</li></ul>	At rising edge	Yes	Channel
Frequency of Capture function <sup>1,4</sup>	Once     Periodic	Once	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Set output	<ul> <li>Use by user program</li> <li>Between comparison value and high limit / measured value &gt;= comparison value</li> <li>Between comparison value and low limit / measured value &lt;= comparison value</li> <li>At comparison value for a pulse duration</li> <li>After set command from CPU until comparison value</li> <li>Between comparison value 0 and 1</li> <li>Not between comparison value 0 and 1</li> </ul>	DQ0, DQ1: Between com- parison value and high limit	Yes	Channel
Comparison value 01	-21474836482147483647	0	Yes	Channel
Comparison value 1 <sup>1</sup>	-21474836482147483647	10	Yes	Channel
Count direction of DQ function <sup>1</sup>	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel
Pulse duration [ms/10] <sup>1</sup>	065535	5000 (corresponds to 0.5 s)	Yes	Channel
Hysteresis (in increments) <sup>1</sup>	0255	0	Yes	Channel
Measured variable	<ul><li>Frequency</li><li>Period</li><li>Velocity</li><li>Complete SSI frame</li></ul>	Frequency	Yes	Channel
Update time [ms] of the measuring function <sup>1</sup>	025000	10	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Time base for velocity measurement <sup>1</sup>	<ul><li>1 ms</li><li>10 ms</li><li>100 ms</li><li>1 s</li></ul>	60 s	Yes	Channel
	• 60 s		.,	
Increments per unit <sup>1</sup>	165535	1	Yes	Channel

- Because the number of parameters is limited to a maximum of 244 bytes per station in the PROFIBUS GSD configuration, the possible parameter assignments are limited. The parameters are preassigned default settings in the module. If your PROFIBUS master supports the "Write/read data record" function, you can set these parameters using data record 128.
- When a GSD file is used, this diagnostic interrupt is enabled with the "Enable additional diagnostic interrupts" parameter and is then not separately configurable.
- When configuring with HSP for STEP 7 or with a GSD file, you determine the operating mode when you select the module name.
- 4 Not available with HSP for STEP 7

#### **NOTICE**

#### Too high an encoder speed can supply the wrong rotation direction

If an SSI absolute encoder rotates so fast that more than half the value range is covered within one module cycle<sup>1</sup>, the velocity and rotation direction are no longer calculated correctly. As a result, the following may function incorrectly:

- DQ functions
- Feedback bits EVENT\_OFLW, EVENT\_UFLW, EVENT\_ZERO, EVENT\_CMP0, EVENT\_CMP1 and STS\_DIR

<sup>1</sup> Non-isochronous mode: 500 µs; isochronous mode: PROFINET cycle time

#### Note

If you use an SSI absolute encoder whose value range does not correspond to a power of 2, the calculated velocity measurement can be incorrect at the moment of the overflow.

### **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection, sections Basic parameters and Manual operation available for download on the Internet

(http://support.automation.siemens.com/WW/view/en/59709820).

# 4.3.3.2 Parameters (incremental or pulse encoder)

# Parameters of the TM PosInput 1 with incremental or pulse encoder

The following parameter settings are possible:

Table 4- 12 Settable parameters and their default setting (incremental or pulse encoder)

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Potential group	Use the potential group of the left module (dark BaseUnit)  Enable new potential group (light BaseUnit)	Use the potential group of the left module (dark BaseUnit)	No	Module
Operating mode <sup>3</sup>	Counting     Measuring	Counting	No	Channel
Reaction to CPU STOP1	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Substitute value for DQ01	• 0 • 1	0	Yes	Channel
Substitute value for DQ1 <sup>1</sup>	• 0 • 1	0	Yes	Channel
Enable diagnostic inter- rupt on wire break <sup>2</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Enable additional diagnostic interrupts	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Gate start <sup>1</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Gate stop1	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Overflow (high counting limit violated) <sup>1</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Hardware inter- rupt:Underflow (low counting limit violated) <sup>1</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Hardware interrupt: Direction reversal <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Hardware interrupt: Comparison event for DQ0 occurred <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Comparison event for DQ1 occurred <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Zero crossing <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: New Capture value available <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Hardware interrupt: Synchronization of the counter by an external signal <sup>1</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Signal type	<ul> <li>Pulse (A)</li> <li>Pulse (A) and direction (B)</li> <li>Count up (A), count down (B)</li> <li>Incremental encoder (A, B phase-shifted)</li> <li>Incremental encoder (A, B, N)</li> </ul>	Pulse (A) and direction (B)	Yes	Channel
Signal evaluation for counter inputs	<ul><li>Single</li><li>Double</li><li>Quadruple</li></ul>	Single	Yes	Channel
Filter frequency for counter inputs <sup>1</sup>	<ul> <li>100 Hz</li> <li>200 Hz</li> <li>500 Hz</li> <li>1 kHz</li> <li>2 kHz</li> <li>5 kHz</li> <li>10 kHz</li> <li>20 kHz</li> <li>50 kHz</li> <li>100 kHz</li> <li>200 kHz</li> <li>300 kHz</li> <li>500 kHz</li> <li>1 MHz</li> </ul>	1 MHz	Yes	Channel
Invert direction (counter inputs) <sup>1</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7  (TIA Portal); HSP for  STEP 7; GSD file
Reaction to signal N <sup>1</sup>	<ul><li>No reaction to signal N</li><li>Synchronization at signal N</li><li>Capture at signal N</li></ul>	No reaction to signal N	Yes	Channel
Frequency of synchronization <sup>1</sup>	<ul><li>Once</li><li>Periodic</li></ul>	Once	Yes	Channel
Frequency of Capture function <sup>1,4</sup>	<ul><li>Once</li><li>Periodic</li></ul>	Once	Yes	Channel
Interface standard	<ul><li>RS422, symmetrical</li><li>TTL (5 V), asymmetrical</li></ul>	RS422, sym- metrical	Yes	Channel
Counting high limit <sup>1</sup>	-21474836482147483647	2147483647	Yes	Channel
Start value <sup>1</sup>	-21474836482147483647	0	Yes	Channel
Counting low limit <sup>1</sup>	-21474836482147483647	-2147483648	Yes	Channel
Reaction to violation of a counting limit	<ul><li>Stop counting</li><li>Continue counting</li></ul>	Continue counting	Yes	Channel
Reset when counting limit is violated	<ul><li>To opposite counting limit</li><li>To start value</li></ul>	To opposite counting limit	Yes	Channel
Reaction to gate start	<ul><li>Set to start value</li><li>Continue with current value</li></ul>	Continue with current value	Yes	Channel
Set function of DI	<ul> <li>Gate start/stop (level-triggered)</li> <li>Gate start (edge-triggered)</li> <li>Gate stop (edge-triggered)</li> <li>Synchronization</li> <li>Enable synchronization at signal N</li> <li>Capture</li> <li>Digital input without function</li> </ul>	<ul> <li>DI0: Gate start/stop (level-triggered)</li> <li>DI1: Digital input without function</li> </ul>	Yes	Channel
Select level for DI <sup>1</sup>	<ul><li>Active with high level</li><li>Active with low level</li></ul>	Active with high level	Yes	Channel
Edge selection for DI <sup>1</sup>	<ul><li>At rising edge</li><li>At falling edge</li><li>At rising and falling edge</li></ul>	At rising edge	Yes	Channel
Behavior of counter value after Capture with DI <sup>1</sup>	Continue counting     Set to start value and continue counting	Continue counting	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Input delay for digital inputs <sup>1</sup>	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> <li>20 ms</li> </ul>	0.1 ms	Yes	Channel
Set output	<ul> <li>Use by user program</li> <li>Between comparison value and high limit / measured value &gt;= comparison value</li> <li>Between comparison value and low limit / measured value &lt;= comparison value</li> <li>At comparison value for a pulse duration</li> <li>After set command from CPU until comparison value</li> <li>Between comparison value 0 and 1</li> <li>Not between comparison value 0 and 1</li> </ul>	DQ0, DQ1: Between com- parison value and high limit	Yes	Channel
Comparison value 01	-21474836482147483647	0	Yes	Channel
Comparison value 1 <sup>1</sup>	-21474836482147483647	10	Yes	Channel
Count direction of DQ function <sup>1</sup>	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel
Pulse duration [ms/10] <sup>1</sup>	065535	5000 (corresponds to 0.5 s)	Yes	Channel
Hysteresis (in increments) <sup>1</sup>	0255	0	Yes	Channel
Measured variable	<ul><li>Frequency</li><li>Period</li><li>Velocity</li></ul>	Frequency	Yes	Channel
Update time [ms] of the measuring function <sup>1</sup>	025000	10	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Time base for velocity measurement <sup>1</sup>	<ul><li>1 ms</li><li>10 ms</li><li>100 ms</li><li>1 s</li><li>60 s</li></ul>	60 s	Yes	Channel
Increments per unit <sup>1</sup>	165535	1	Yes	Channel

- Because the number of parameters is limited to a maximum of 244 bytes per station in the PROFIBUS GSD configuration, the possible parameter assignments are limited. The parameters are preassigned default settings in the module. If your PROFIBUS master supports the "Write/read data record" function, you can set these parameters using data record 128.
- When a GSD file is used, this diagnostic interrupt is enabled with the "Enable additional diagnostic interrupts" parameter and is then not separately configurable.
- When configuring with HSP for STEP 7 or with a GSD file, you determine the operating mode when you select the module name.
- 4 Not available with HSP for STEP 7

## **Explanation of parameters**

You can find a detailed description of the parameters in function manual Counting, Measurement and Position Detection, sections Basic parameters and Manual operation available for download on the Internet

(http://support.automation.siemens.com/WW/view/en/59709820).

## 4.3.4 Address space

### Address space of the technology module

Table 4- 13 Size of input and output addresses of the TM PosInput 1 with manual operation

	Inputs	Outputs
Range	16 bytes	12 bytes

### 4.3.5 Control and feedback interface

#### Note

The control and feedback interface is compatible with the control and feedback interface of the TM PosInput 2, TM Count 2x24V and TM Count 1x24V technology modules of the S7-1500 automation system.

## 4.3.5.1 Assignment of the control interface

The user program uses the control interface to influence the behavior of the technology module.

#### Control interface

The following table shows the assignment of the control interface:

Byte offset from start address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
03		SLOT 0:						
		DINT or REAL: Load value (meaning of the value is specified in LD_SLOT_0)						
		Value range: –2147483648 to 2147483647 <sub>D</sub> or 80000000 to 7FFFFFF <sub>H</sub>						
47	SLOT_1:							
		DINT or REAL: Load value (meaning of the value is specified in LD_SLOT_1)						
		Value range: –2147483648 to 2147483647 <sub>D</sub> or 80000000 to 7FFFFFFF <sub>H</sub>						

Byte offset from start address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
8		LD_SI	_OT_1		LD_SLOT_0			
9	EN_ CAPTURE	EN_ SYNC_DN	EN_ SYNC_UP	SET_DQ1	SET_DQ0	TM_ CTRL_DQ1	TM_ CTRL_DQ0	SW_GATE
10	SET_DIR			Reserved			RES_ EVENT	RES_ ERROR
11	Reserved							

# **Explanations**

Control bit/value	Explanations		
EN_CAPTURE	Use this bit to enable the Capture function. Resetting this bit resets a set EVENT_CAP in the feedback interface.		
EN_SYNC_DN	Use this bit to enable the synchronization of the counter when counting in downward direction with an incremental encoder or pulse encoder. Resetting this bit resets a set EVENT_SYNC in the feedback interface.		
EN_SYNC_UP	Use this bit to enable the synchronization of the counter when counting in upward direction with an incremental encoder or pulse encoder. Resetting this bit resets a set EVENT_SYNC in the feedback interface.		
LD_SLOT_m	Use this load request to specify the meaning of the value in SLOT_m:		
	0000 means: No action, idle		
	0001 means: Load counter value (for incremental or pulse encoder)		
	0010 not permitted		
	0011 means: Load start value (for incremental or pulse encoder)		
	0100 means: Load comparison value 0		
	0101 means: Load comparison value 1		
	0110 means: Load counting low limit (for incremental or pulse encoder)		
	0111 means: Load counting high limit (for incremental or pulse encoder)		
	• 1000 to 1111 not permitted		
	The technology module executes the respective action as soon as LD_SLOT_m changes.		
	If values are loaded simultaneously using LD_SLOT_0 and LD_SLOT_1, the value from SLOT_0 is internally applied first and then the value from SLOT_1. This can produce unexpected intermediate states.		
RES_EVENT	Use this bit to trigger the reset of the saved events in the EVENT_ZERO, EVENT_OFLW, EVENT_UFLW, EVENT_CMP0, EVENT_CMP1 feedback bits.		
Reserved	Reserve bits must be set to 0.		
RES_ERROR	Use this bit to trigger the reset of the saved error states LD_ERROR and ENC_ERROR.		
SET_DIR Use this bit to specify the count direction for signal type "Pulse (A)".			
	0 means: Up		
	1 means: Down		

Control bit/value	Explanations
SET_DQ0	Use this bit to set digital output DQ0 when TM_CTRL_DQ0 is set to 0.
	In the case of the function "After set command from CPU until comparison value", SET_DQ0 is effective regardless of TM_CTRL_DQ0 as long as the counter value is not equal to the comparison value.
SET_DQ1	Use this bit to set digital output DQ1 when TM_CTRL_DQ1 is set to 0.
	In the case of the function "After set command from CPU until comparison value", SET_DQ1 is effective regardless of TM_CTRL_DQ1 as long as the counter value is not equal to the comparison value.
SW_GATE	Use this bit to open and close the software gate when using an incremental encoder or pulse encoder. Together, the software gate and the hardware gate form the internal gate. The technology module only counts when the internal gate is open.
	0 means: Software gate closed
	1 means: Software gate open
	The digital inputs of the technology module externally control the hardware gate. The hardware gate can be activated by parameter assignment. The software gate cannot be deactivated.
TM_CTRL_DQ0	Use this bit to enable the technological function of digital output DQ0.
	0 means: SET_DQ0 defines the state of DQ0
	1 means: assigned function defines the state of DQ0
TM_CTRL_DQ1	Use this bit to enable the technological function of digital output DQ1.
	0 means: SET_DQ1 defines the state of DQ1
	1 means: assigned function defines the state of DQ1

## 4.3.5.2 Assignment of the feedback interface

The user program receives current values and status information from the technology module by means of the feedback interface.

#### Feedback interface

The following table shows the assignment of the feedback interface:

Byte offset from start address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
03				COUNT	_VALUE:			
			DINT: C	urrent counter	value or positi	on value		
47		CAPTURED_VALUE:						
			DINT	: The last acq	uired Capture	value		
811				MEASURE	D_VALUE:			
		REA	L: Current me	asured value	or DWORD: C	omplete SSI fr	ame	
12						POWER_ ERROR		
13	Rese	erved	STS_SW_ GATE	STS_ READY	LD_STS_ SLOT_1	LD_STS_ SLOT_0	RES_EVEN T_ACK	Reserved
14	Reserved	STS_DI1	STS_DI0	STS_DQ1	STS_DQ0	STS_GATE	STS_CNT	STS_DIR
15	STS_M_ INTERVAL	EVENT_ CAP	EVENT_ SYNC	EVENT_ CMP1	EVENT_ CMP0	EVENT_ OFLW	EVENT_ UFLW	EVENT_ ZERO

#### Note

### Validity of the position value

The position value of an SSI absolute encoder is valid when STS\_READY is set to 1 and ENC\_ERROR is set to 0. STS\_READY is set to 0 while the module starts up.

# **Explanations**

Feedback bit/value	Explanations
CAPTURED_VALUE	This DINT value indicates the last acquired Capture value.
	The following external signals can trigger the Capture function:
	Rising or falling edge of a digital input
	Both edges of a digital input
	The "Frequency of Capture function" parameter specifies whether the function is executed at each configured edge or only once after each enable.
COUNT_VALUE	This DINT value indicates the current counter value or position value.
	If you use an SSI absolute encoder with a position value length up to 31 bits, the position value is treated as unsigned and as a positive value and can assume values between 0 and 2 <sup>(MSB-LSB+1)</sup> -1. If you use an SSI absolute encoder with a position value length of 32 bits, the MSB of the position value corresponds to the sign and the position value can assume values between –2147483648 and 2147483647. If you use a 32-bit position value for the comparison function, the position value is interpreted as DINT.
ENC_ERROR	This bit indicates that one of the following errors has occurred at the encoder signals (retentive) for the respective technology module:
	Invalid transition of A/B signals (with incremental encoder)
	RS422/TTL error
	SSI encoder error or SSI frame error (with SSI absolute encoder)
	If you have enabled the diagnostic interrupts, the respective diagnostic interrupt is triggered in the event of encoder signal errors. For information on the meaning of the diagnostic interrupts, refer to the manual for the respective technology module.
	The bit is reset once you have acknowledged the error with RES_ERROR.
EVENT_CAP	This bit indicates that a Capture event has occurred and a counter value has been saved in CAPTURED_VALUE. You reset the status by resetting EN_CAPTURE.
EVENT_CMP0	This bit indicates the saved status that a comparison event (status change) has occurred for the digital output DQ0 based on the selected comparison condition. You reset the status by acknowledgment with RES_EVENT.
	If the counter value is set to the start value in counting mode, EVENT_CMP0 is not set.
EVENT_CMP1	This bit indicates the saved status that a comparison event (status change) has occurred for the digital output DQ1 based on the selected comparison condition. You reset the status by acknowledgment with RES_EVENT.
	If the counter value is set to the start value in counting mode, EVENT_CMP1 is not set.
EVENT_OFLW	This bit indicates the saved status that the counter value had an overflow. You reset the status by acknowledgment with RES_EVENT.
EVENT_SYNC	When an incremental or pulse encoder is used, this bit indicates the saved status that the counter was loaded with the start value by an external reference signal (synchronization). You reset the status by resetting EN_SYNC_UP or EN_SYNC_DN.
EVENT_UFLW	This bit indicates the saved status that the counter value had an underflow. You reset the status by acknowledgment with RES_EVENT.
EVENT_ZERO	This bit indicates the saved status that the counter value or position value had a zero crossing. You reset the status by acknowledgment with RES_EVENT.
	When the "Zero crossing" hardware interrupt is enabled, for system-related reasons it can also be triggered if "0" is outside the configured value range.

Feedback bit/value	Explanations
LD_ERROR	This bit indicates that an error occurred (latching) during loading via the control interface. The loaded values were not applied. When using an incremental or pulse encoder, one of the following conditions is not fulfilled:
	Low counting limit <= counter value <= high counting limit
	Low counting limit <= start value <= high counting limit
	Low counting limit <= comparison value 0/1 <= high counting limit
	When using an SSI absolute encoder, one of the following conditions is not fulfilled:
	0 <= position value <= maximum position value
	0 <= comparison value 0/1 <= maximum position value
	The bit is reset once you have acknowledged the error with RES_ERROR.
LD_STS_SLOT_0	This bit indicates by a status change (toggling) that the load request for SLOT_0 (LD_SLOT_0) was detected and performed.
LD_STS_SLOT_1	This bit indicates by a status change (toggling) that the load request for SLOT_1 (LD_SLOT_1) was detected and performed.
MEASURED_VALUE	This value indicates the current measured value with data type REAL or the complete SSI frame with data type DWORD:
	<ul> <li>Frequency: The mean frequency is calculated from the time profile of the count pulses or position value changes in one measurement interval and returned as a floating-point number in the unit of hertz.</li> </ul>
	<ul> <li>Period: The mean period is calculated from the time profile of the count pulses or position value changes in one measurement interval and returned as a floating-point number in the unit of seconds.</li> </ul>
	<ul> <li>Velocity: The mean velocity is calculated from the time profile of the count pulses or position value changes in one measurement interval and returned as a floating-point number in the con- figured unit.</li> </ul>
	• Complete SSI frame: Instead of a measured quantity, the least significant 32 bits of the unprocessed current SSI frame are returned. This provides you with encoder-specific additional bits, such as error bits, in addition to the position value. If the SSI frame is shorter than 32 bits, the complete SSI frame is returned right-aligned and the top unused bits are returned with "0" in the feedback interface.
	The measured values are returned as a signed value. The sign indicates whether the counter value or position value went up or down in the relevant time interval.
	The update time is asynchronous to the opening of the internal gate, i.e. the update time is not started when the gate opens. After the internal gate closes, the last calculated measured value continues to be returned.
POWER_ERROR	This bit indicates that supply voltage L+ is too low. If you have enabled the diagnostic interrupts (Page 103), the diagnostic interrupt "Load voltage missing" is triggered at a supply voltage error.
	When supply voltage L+ is available at a sufficient level once again, POWER_ERROR is automatically set to 0.
RES_EVENT_ACK	This bit indicates that the reset of event bit EVENT_SYNC, EVENT_CMP0, EVENT_CMP1, EVENT_OFLW, EVENT_UFLW, EVENT_ZERO is active.
Reserved	Reserved bits are set to 0.
STS_CNT	This bit indicates that at least one count pulse or a position value change has occurred in the last ca. 0.5 s.
STS_DI0	This bit indicates the status of digital input DI0.
STS_DI1	This bit indicates the status of digital input DI1.

# 4.3 Manual operation (without technology object)

Feedback bit/value	Explanations
STS_DIR	This bit indicates the count direction of the last count pulse or the direction of the last position value change.
	0 means: Down
	1 means: Up
STS_DQ0	This bit indicates the status of digital output DQ0.
STS_DQ1	This bit indicates the status of digital output DQ1.
STS_GATE	This bit indicates the status of the internal gate when using an incremental or pulse encoder.
	0 means: Gate closed
	1 means: Gate open
	Note:
	In order for the counting logic including the gate control to operate correctly, the startup of the technology module must finish correctly at least once with a connected incremental or pulse encoder (STS_READY auf 1). If a connected encoder is not yet ready during the startup, the function of feedback bit STS_GATE is delayed until the encoder for the technology module is available.
	When the technology module starts up without a connected encoder, the startup does not finish correctly and STS_READY as well as STS_GATE remain set to 0. As soon as an encoder is connected, the startup finishes and STS_GATE functions correctly. An encoder error after a finished startup has no effect on STS_GATE.
STS_M_INTERVAL	This bit indicates that at least one count pulse or a position value change was detected in the previous measurement interval.
STS_READY	This bit indicates that the technology module supplies valid user data. The technology module has been started up and configured.
STS_SW_GATE	This bit indicates the status of the software gate.
	0 means: Gate closed
	1 means: Gate open

#### 4.3.6 Isochronous mode

The technology module supports the "Isochronous mode" system function. This system function enables position, counter and measured values to be acquired in a defined system cycle.

In isochronous mode, the cycle of the user program, the transmission of the input signals and processing in the technology module are synchronized. The output signals switch immediately if the relevant comparison condition is met. A status change of a digital input immediately triggers the specified reaction of the technology module and the change of the status bit of the digital input in the feedback interface.

Use an OB of type "Synchronous Cycle" (e.g. OB61) in this operating mode. The input and output data are processed in the assigned OB.

The update time for the measured value is synchronized with the system cycle in a suitable ratio and, if necessary, adapted in length. If you set "0", the measured value is updated once per system cycle.

## Data processing

The data that was transmitted to the technology module in the current bus cycle via the control interface takes effect when it is processed in the internal technology module cycle. At the time the input data is read in (T<sub>i</sub>), the position or counter value and the measured value as well as status bits are acquired and made available in the feedback interface for retrieval in the current bus cycle.

### Isochronous mode parameters

In isochronous mode, the following parameter can affect the isochronous mode parameters of the sync domain.

- Filter frequency
- Frame length
- Transmission rate
- Monoflop time
- Parity

Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change one or more of the indicated parameters in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.

#### Additional information

You can find a detailed description of isochronous mode in the following:

- Function manual Isochronous Mode (STEP 7 (TIA Portal) V15.1 or higher) available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109755401)
- Function manual PROFINET with STEP 7 available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/49948856)

You can use the technology module in Fast Mode for very fast acquisition of counter or position value with compressed functionality. A reduced feedback interface but no control interface is available in Fast Mode. This allows you to use a shorter send clock for the CPU.

The scope of functions of the technology module has the following additional restrictions in Fast Mode:

- Parameter change in RUN only possible with data record 128
- Count/position value range: 25 bits
- No measured value available
- No software gate available
- No complete SSI frame available
- No Capture function available
- No hardware interrupts available
- · Combined error message (feedback bit) that is acknowledged automatically

# 4.4.1 Configuring

## Introduction

You configure the technology module and assign its parameters with the configuration software.

The functions of the technology module are controlled and checked by the user program via the feedback interface.

# System environment

The technology module can be used in the following system environments:

Applications	Components required	Configuration software	In the user program
Central operation with a CPU 151xSP	<ul><li>S7-1500 automation system</li><li>TM PosInput 1</li></ul>	STEP 7 (TIA Portal):  Device configuration and parameter setting with hardware configuration	Direct access to feedback interface in the I/O data
Distributed operation with an S7-1500 CPU	S7-1500 automation system     ET 200SP distributed I/O system     TM PosInput 1	STEP 7 (TIA Portal): Device configuration and parameter setting with hardware configuration	
Distributed operation with an S7-300/400 CPU	<ul> <li>S7-300/400 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	STEP 7 (TIA Portal):  Device configuration and parameter setting with hardware configuration  STEP 7:  Device configuration and parameter setting with HSP (up to firmware version V1.2) or GSD file	
Distributed operation with an S7-1200 CPU	<ul> <li>S7-1200 automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	STEP 7 (TIA Portal):  Device configuration and parameter setting with hardware configuration	
Distributed operation in a third-party system	<ul> <li>Third-party automation system</li> <li>ET 200SP distributed I/O system</li> <li>TM PosInput 1</li> </ul>	Third-party configuration software: Device configuration and parameter setting with GSD file	

#### Additional information

You can find a detailed description of the counting and measurement functions and their configuration in the following:

- Function manual Counting, Measurement and Position Detection available for download on the Internet (http://support.automation.siemens.com/WW/view/en/59709820)
- Information system of STEP 7 (TIA Portal) under "Using technology functions > Counting, measurement and position input > Counting, measurement and position input (S7-1500)"

## Hardware Support Packages (HSP)

## STEP 7 (TIA Portal)

If firmware version V1.3 of the module is not yet integrated in your TIA Portal Version V15, you can integrate a corresponding module using HSP0256.

You can find the Hardware Support Packages (HSP) for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/72341852).

You can also access this download from the menu bar of STEP 7 (TIA Portal): "Options > Support packages > Download from the Internet".

#### STEP 7

The Hardware Support Packages (HSP) supports the technology module up to firmware version V1.2. You can find the HSP for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/23183356)

#### **GSD** file

You can find the respective GSD file for the ET 200SP distributed I/O system for download on the Internet:

- GSD file for PROFINET IO (http://support.automation.siemens.com/WW/view/en/73016883)
- GSD file for PROFIBUS DP (http://support.automation.siemens.com/WW/view/en/57138621)

# 4.4.2 Reaction to CPU STOP

# **Reaction to CPU STOP**

You set the response of the technology module to CPU STOP in the device configuration with the basic parameters.

Table 4- 14 Reaction of technology module to CPU STOP

Option	Meaning
Continue operation	The technology module remains fully functional. Incoming count pulses are processed or the position value is read in. The digital outputs continue to switch according to the parameter assignment.
Output substitute value	The technology module outputs the configured substitute values at the digital outputs until the next CPU STOP-RUN transition.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.
Keep last value	The technology module outputs the values at the digital outputs that were valid when the transition to STOP took place until the next CPU STOP-RUN transition.
	If a digital output with the "At comparison value for a pulse duration" function is set at CPU STOP, the digital output is reset after the pulse duration elapses.
	The technology module is returned to its startup state after a STOP-RUN transition: The counter value is set to the Start value (with incremental encoders or pulse encoders) and the digital outputs switch according to the parameter assignment.

## 4.4.3 Parameter setting

You specify the properties of the technology module using various parameters. Depending on the settings, not all parameters are available. When parameters are assigned in the user program, the parameters are transferred to the module with the "WRREC" instruction and data record 128 (Page 118).

You set the parameters of the module as follows in this operating mode:

Parameter setting using	Basic procedure
Hardware configuration in STEP 7 (TIA Portal)	<ol> <li>Insert the module from the hardware catalog under "Technology modules".</li> <li>Set the device configuration and the parameters of the module in the hardware configuration.         "Fast Mode" must be set as the operating mode.     </li> <li>Download the project to the CPU.</li> </ol>
Hardware configuration in STEP 7 with HSP	<ol> <li>Install the appropriate HSP file.         You will then find the module in the hardware catalog under "ET 200SP".</li> <li>Set the device configuration and the parameters in the hardware configuration.</li> <li>Download the project to the CPU.</li> </ol>
Hardware configuration with GSD file for distributed operation on PROFINET IO	<ol> <li>Install the current PROFINET GSD file.         You will then find the module in the hardware catalog under "Other field devices &gt; PROFINET IO &gt; I/O".</li> <li>Set the parameters in the hardware configuration.</li> <li>Download the project to the CPU.</li> </ol>
Hardware configuration with GSD file for distributed operation on PROFIBUS DP	<ol> <li>Install the current PROFIBUS GSD file.         You will then find the module in the hardware catalog under "Other field devices &gt; PROFIBUS DP &gt; I/O".</li> <li>Set the parameters in the hardware configuration.         The parameters marked with ¹ in the following tables are not configurable in the PROFIBUS GSD file.</li> <li>Download the project to the CPU.         The parameters marked with ¹ in the following tables are downloaded with their default setting.</li> <li>If necessary, set the parameters marked with ¹ in the user program using data record 128.</li> </ol>

# 4.4.3.1 Parameters (SSI absolute encoder)

## Parameters of the TM PosInput 1 with SSI absolute encoder

The following parameter settings are possible:

Table 4- 15 Settable parameters and their default setting (SSI absolute encoder)

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7  (TIA Portal); HSP for STEP 7; GSD file
Potential group	Use the potential group of the left module (dark BaseUnit)  Enable new potential group (light BaseUnit)	Use the potential group of the left module (dark BaseUnit)	No	Module
Reaction to CPU STOP1	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Substitute value for DQ1	• 0 • 1	DQ0, DQ1: 0	Yes	Channel
Enable diagnostic inter- rupt on wire break <sup>2</sup>	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Enable additional diagnostic interrupts	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Invert direction¹ (position value)	<ul><li>Deactivated</li><li>Activated</li></ul>	Deactivated	Yes	Channel
Frame length	10 bits40 bits	13 bits	Yes	Channel
Code type	Gray  Dual	Gray	Yes	Channel
Transmission rate	<ul> <li>125 kHz</li> <li>250 kHz</li> <li>500 kHz</li> <li>1 MHz</li> <li>1.5 MHz</li> <li>2 MHz</li> </ul>	125 kHz	Yes	Channel
Monoflop time <sup>1</sup>	<ul> <li>Automatically</li> <li>16 μs</li> <li>32 μs</li> <li>48 μs</li> <li>64 μs</li> </ul>	Automatically	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Parity	<ul><li>None</li><li>Even</li><li>Odd</li></ul>	None	Yes	Channel
Bit number LSB of the position value	038	0	Yes	Channel
Bit number MSB of the position value	139	12	Yes	Channel
Set function of DI	Digital input without function	Digital input without function	Yes	Channel
Input delay for digital inputs <sup>1</sup> Set output	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> <li>20 ms</li> <li>Between comparison value and high limit</li> <li>Between comparison value and low limit</li> <li>At comparison value for a pulse duration</li> <li>Digital output without function</li> </ul>	Digital output without function	Yes	Channel
Comparison value 01	033554431	0	Yes	Channel
Comparison value 11	033554431	10	Yes	Channel
Count direction of DQ function <sup>1</sup>	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel
Pulse duration [ms/10] <sup>1</sup>	065535	5000 (corresponds to 0.5 s)	Yes	Channel
Hysteresis (in increments) <sup>1</sup>	0255	0	Yes	Channel

Because the number of parameters is limited to a maximum of 244 bytes per station in the PROFIBUS GSD configuration, the possible parameter assignments are limited. The parameters are preassigned default settings in the module. If your PROFIBUS master supports the "Write/read data record" function, you can set these parameters using data record 128.

When a GSD file is used, this diagnostic interrupt is enabled with the "Enable additional diagnostic interrupts" parameter and is then not separately configurable.

## **NOTICE**

## Too high an encoder speed can supply the wrong rotation direction

If an SSI absolute encoder rotates so fast that more than half the value range is covered within one module cycle<sup>1</sup>, the velocity and rotation direction are no longer calculated correctly. As a result, the following may function incorrectly:

- DQ functions
- Feedback bit STS\_DIR

<sup>1</sup> Non-isochronous mode: 500 μs; isochronous mode: PROFINET cycle time

# 4.4.3.2 Parameters (incremental or pulse encoder)

# Parameters of the TM PosInput 1 with incremental or pulse encoder

The following parameter settings are possible:

Table 4- 16 Settable parameters and their default setting (incremental or pulse encoder)

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7  (TIA Portal); HSP for STEP 7; GSD file
Potential group	<ul> <li>Use the potential group of the left module (dark BaseUnit)</li> <li>Enable new potential group (light BaseUnit)</li> </ul>	Use the potential group of the left module (dark BaseUnit)	No	Module
Reaction to CPU STOP1	<ul><li>Output substitute value</li><li>Keep last value</li><li>Continue operation</li></ul>	Output substitute value	Yes	Channel
Substitute value for DQ01	• 0 • 1	0	Yes	Channel
Substitute value for DQ1 <sup>1</sup>	• 0 • 1	0	Yes	Channel
Enable diagnostic inter- rupt on wire break <sup>2</sup>	Deactivated     Activated	Deactivated	Yes	Channel
Enable additional diag- nostic interrupts	Deactivated     Activated	Deactivated	Yes	Channel
Signal type	<ul> <li>Pulse (A)</li> <li>Pulse (A) and direction (B)</li> <li>Count up (A), count down (B)</li> <li>Incremental encoder (A, B phase-shifted)</li> <li>Incremental encoder (A, B, N)</li> </ul>	Pulse (A) and direction (B)	Yes	Channel
Invert direction¹ (counter inputs)	Deactivated     Activated	Deactivated	Yes	Channel
Signal evaluation for counter inputs	<ul><li>Single</li><li>Double</li><li>Quadruple</li></ul>	Single	Yes	Channel

Parameter	Value range	Default setting	Parameter reassign- ment in RUN	Scope  HSP for STEP 7  (TIA Portal); HSP for  STEP 7; GSD file
Filter frequency for counter inputs <sup>1</sup>	<ul> <li>100 Hz</li> <li>200 Hz</li> <li>500 Hz</li> <li>1 kHz</li> <li>2 kHz</li> <li>5 kHz</li> <li>10 kHz</li> <li>20 kHz</li> <li>50 kHz</li> <li>100 kHz</li> <li>200 kHz</li> <li>100 kHz</li> </ul>	1 MHz	Yes	Channel
Reaction to signal N <sup>1</sup>	<ul><li>No reaction to signal N</li><li>Synchronization at signal N</li></ul>	No reaction to signal N	Yes	Channel
Interface standard	<ul><li>RS422, symmetrical</li><li>TTL (5 V), asymmetrical</li></ul>	RS422, sym- metrical	Yes	Channel
Counting high limit <sup>1</sup>	133554431	33554431	Yes	Channel
Start value <sup>1</sup>	033554431	0	Yes	Channel
Counting low limit <sup>1</sup>	033554430	0	Yes	Channel
Reaction to violation of a counting limit	<ul><li>Stop counting</li><li>Continue counting</li></ul>	Continue counting	Yes	Channel
Reset when counting limit is violated	<ul><li>To opposite counting limit</li><li>To start value</li></ul>	To opposite counting limit	Yes	Channel
Reaction to gate start	<ul><li>Set to start value</li><li>Continue with current value</li></ul>	Continue with current value	Yes	Channel
Set function of DI	<ul> <li>Gate start/stop (level-triggered)</li> <li>Gate start (edge-triggered)</li> <li>Gate stop (edge-triggered)</li> <li>Synchronization</li> <li>Enable synchronization at signal N</li> <li>Digital input without function</li> </ul>	Digital input without function	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Input delay for digital inputs <sup>1</sup>	<ul> <li>None</li> <li>0.05 ms</li> <li>0.1 ms</li> <li>0.4 ms</li> <li>0.8 ms</li> <li>1.6 ms</li> <li>3.2 ms</li> <li>12.8 ms</li> <li>20 ms</li> </ul>	0.1 ms	Yes	Channel
Select level for DI <sup>1</sup>	<ul><li>Active with high level</li><li>Active with low level</li></ul>	Active with high level	Yes	Channel
Edge selection for DI <sup>1</sup>	<ul><li>At rising edge</li><li>At falling edge</li></ul>	At rising edge	Yes	Channel
Frequency of synchronization <sup>1</sup>	<ul><li>Once</li><li>Periodic</li></ul>	Once	Yes	Channel
Count direction for syn- chronization	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	Up	Yes	Channel
Set output	<ul> <li>Between comparison value and high limit</li> <li>Between comparison value and low limit</li> <li>At comparison value for a pulse duration</li> <li>Between comparison value 0 and 1</li> <li>Digital output without function</li> </ul>	DQ0, DQ1: Digital output without function	Yes	Channel
Comparison value 01	033554431	0	Yes	Channel
Comparison value 11	033554431	10	Yes	Channel
Count direction of DQ function <sup>1</sup>	<ul><li>Up</li><li>Down</li><li>In both directions</li></ul>	In both directions	Yes	Channel

Parameter	Value range	Default setting	Parameter	Scope
			reassign- ment in RUN	HSP for STEP 7 (TIA Portal); HSP for STEP 7; GSD file
Pulse duration [ms/10] <sup>1</sup>	065535	5000 (corresponds to 0.5 s)	Yes	Channel
Hysteresis (in increments) <sup>1</sup>	0255	0	Yes	Channel

Because the number of parameters is limited to a maximum of 244 bytes per station in the PROFIBUS GSD configuration, the possible parameter assignments are limited. The parameters are preassigned default settings in the module. If your PROFIBUS master supports the "Write/read data record" function, you can set these parameters using data record 128.

When a GSD file is used, this diagnostic interrupt is enabled with the "Enable additional diagnostic interrupts" parameter and is then not separately configurable.

## 4.4.3.3 Explanation of parameters

## Potential group

A potential group consists of a group of directly adjacent I/O modules within an ET 200SP station that are supplied from a common supply voltage.

A potential group begins with a light BaseUnit, which feeds the required supply voltage for all modules of the potential group. The light BaseUnit interrupts the three self-configuring voltage bars P1, P2 and AUX to the neighboring modules on the left.

All other I/O modules of this potential group are plugged into dark BaseUnits. They take on the potentials of the self-configuring busbars P1, P2 and AUX from the neighboring modules on the left.

A potential group ends with the dark BaseUnit, which is followed by a light BaseUnit or server module in the station configuration.

## Signal type

You can select from the following signal types:

Signal type	Meaning
Incremental encoder (A, B phase-shifted)	An incremental encoder with phase-shifted A and B signals is connected.
Incremental encoder (A, B, N)	An incremental encoder with phase-shifted signals A and B and a zero signal N is connected.
Pulse (A) and direction (B)	A pulse encoder (signal A) with direction signal (signal B) is connected.
Pulse (A)	A pulse encoder (signal A) without direction signal is connected.
Count up (A), count down (B)	Signals for counting up (signal A) and down (signal B) are connected.
Absolute encoder (SSI)	An SSI absolute encoder with signals D and C is connected.

#### Invert direction

You can invert the counting direction to adapt it to the process.

The inverting of the direction is configurable and active for the following signal types:

- Incremental encoder (A, B phase-shifted)
- Incremental encoder (A, B, N)

## Signal evaluation

With the parameter assignment of the signal evaluation, you specify which edges of the signals are counted.

You can select from the following options:

Signal evaluation	Meaning
Single	The edges of signal A are evaluated during a low level of signal B.
Double	Each edge of signal A is evaluated.
Quadruple	Each edge of signals A and B is evaluated.

The parameter can be assigned with the following signal types:

- Incremental encoder (A, B phase-shifted)
- Incremental encoder (A, B, N)

## Filter frequency

By configuring the filter frequency, you suppress interferences at the counting inputs A, B and N.

The selected filter frequency is based on a pulse/break ratio of between around 40:60 and around 60:40. This results in a specific minimum pulse/break time. Signal changes with a duration shorter than the minimum pulse/break time are suppressed.

You can select from the following filter frequencies:

Filter frequency	Minimum pulse/break time
100 Hz	4.0ms
200 Hz	2.0 ms
500 Hz	800 μs
1 kHz	400 μs
2 kHz	200 μs
5 kHz	80 μs
10 kHz	40 μs
20 kHz	20 μs
50 kHz	8.0 µs
100 kHz	4.0 μs
200 kHz	2.0 µs
500 kHz	0.8 μs
1 MHz	0.4 μs

## Reaction to signal N

You use this parameter to specify which reaction to signal N is triggered.

You can select from the following options:

Option	Meaning
No reaction to signal N	The counter is not affected by signal N.
Synchronization at signal N	The counter is set to the start value at signal N.
	If you select the function "Enable synchronization at signal N" for a digital input, the synchronization depends on the level at the digital input.

#### Note

You can only select the reaction to signal N if you have selected the "Incremental encoder (A, B, N)" signal type.

## Note

If you select "Synchronization at signal N", you can choose the "Enable synchronization at signal N" function for a digital input.

## Frequency of synchronization

This parameter is used to define the frequency of the following events:

- Synchronization at signal N
- Synchronization as function of a digital input

You can select from the following options:

Option	Meaning
Once	The counter is only set at the first signal N or the first configured edge of the digital input.
Periodic	The counter is set at each signal N or each configured edge of the digital input.

## Count direction of the synchronization

You use this parameter to specify the count direction for which the following functions are enabled:

- Synchronization at signal N
- Synchronization as function of a digital input

You can select from the following options:

Option	Meaning
In both directions	Synchronization takes place regardless of the count direction.
Up	Synchronization only takes place when the counter is counting up.
Down	Synchronization only takes place when the counter is counting down.

#### Interface standard

You use this parameter to specify whether the encoder supplies symmetrical signals (RS422) or asymmetrical signals (TTL).

You can select from the following options:

Interface standard	Meaning
RS422, symmetrical	The encoder supplies symmetrical signals according to the RS422 standard.
TTL (5 V), asymmetrical	The encoder supplies asymmetrical 5 V signals according to the TTL standard.

#### Note

The RS422 standard provides greater interference immunity than the TTL standard. If your incremental or pulse encoder supports the RS422- **and** TTL standards, we recommend using the RS422 standard.

#### Counting high limit

With the parameter assignment of the counting high limit, you limit the counting range. You can enter a value up to 33554431 (2<sup>25</sup>-1). You must enter a value above the counting low limit.

## Counting low limit

With the parameter assignment of the counting low limit, you limit the counting range. You can enter a value starting with 0. You must enter a value below the counting high limit.

#### Start value

With the parameter assignment of the start value, you specify the value at which counting is begun and is to continue in the case of defined events. You must enter a value at or within the counting limits.

## Reaction to violation of a counting limit

You can configure the following reaction to violation of a counting limit:

Reaction	Meaning
Stop counting	After violation of a counting limit, counting is stopped and the internal gate is closed. To restart counting, you must close and reopen the SW gate or HW gate, if necessary.
Continue counting	Counting is continued with the start value or at the opposite counting limit depending on the additional parameter assignment.

## Reset when counting limit is violated

You can reset the counter when a counting limit is violated:

Reset the value	Meaning
To start value	The counter value is set to the start value.
To opposite counting limit	The counter value is set to the opposite counting limit in each case.

## Reaction to gate start

You can configure the following reaction to gate start:

Reaction	Meaning
Set to start value	When the gate is opened, the counter value is set to the start value.
Continue with current value	When the gate is opened, counting is continued with the last counter value.

#### Note

The parameter is only effective when you have configured a HW gate.

#### Set function of DI

With the parameter assignment of a digital input, you specify which function the digital input triggers when switched.

You can select from the following options:

Function of a digital input	Meaning
Gate start/stop (level-triggered)	The level at the respective digital input opens and closes the HW gate.
Gate start (edge-triggered)	The configured edge at the respective digital input opens the HW gate.
Gate stop (edge-triggered)	The configured edge at the respective digital input closes the HW gate.
Synchronization	The configured edge at the respective digital input sets the counter to the start value.
Enable synchronization at signal N	The active level at the respective digital input enables synchronization of the counter at signal N.
Digital input without function	No technological function is assigned to the respective digital input.
	You can read the signal status of the digital input via the feed-back interface.

#### Note

Each function, except "Digital input without function", can be used only once per counter and can no longer be selected for the other digital inputs in each case.

## Input delay

You use this parameter to suppress signal noise at the digital inputs. Changes to the signal are only detected if they remain stable for longer than the configured input delay time.

#### Note

If you select the "None" or "0.05 ms" option, you must use shielded cables for connection of the digital inputs.

#### Note

You configure the input delay under "Behavior of DI0" for all digital inputs together. The input delay is also displayed under "Behavior of DI1".

#### Select level

You use this parameter to specify the level at which the digital input is active.

You can select from the following options:

Level	Meaning
Active with high level	The respective digital input is active when it is set.
Active with low level	The respective digital input is active when it is not set.

The parameter can be configured for the following functions of a digital input:

- Gate start/stop (level-triggered)
- Enable synchronization at signal N

## **Edge selection**

You use this parameter to specify the edge of the digital input at which the configured function is triggered.

You can select from the following options depending on the function selected:

- At rising edge
- · At falling edge

The parameter can be configured for the following functions of a digital input:

- Gate start (edge-triggered)
- Gate stop (edge-triggered)
- Synchronization

## Set output

With the parameter assignment of a digital output, you specify the condition upon which the digital output switches.

You can select from the following options:

Function of a digital output	Meaning
Between comparison value and high limit	The respective digital output is active if: Comparison value <= counter value <= counting high limit
Between comparison value and low limit	The respective digital output is active if:  Low limit <= counter value <= comparison value
Between comparison value 0 and 1	The digital output DQ1 is active if: Comparison value 0 <= counter value <= comparison value 1
At comparison value for a pulse duration	The respective digital output is active once for the configured time and count direction when the counter value corresponds to the comparison value.
Digital output without function	The respective digital output is set to 0 irrespective of the reaction to CPU STOP.

#### Note

You can only set the "Between comparison value 0 and 1" function for digital output DQ1 and only if you have selected the "Digital output without function" function for digital output DQ0.

### Comparison value 0

With the parameter assignment of the comparison value, you specify the counter value or position value at which the digital output DQ0 switches as a result of the selected comparison event.

You must enter an integer (DINT) that is greater than or equal to the counting low limit. If you use the DQ function "Between comparison value 0 and 1", comparison value 0 must be less than comparison value 1.

## Comparison value 1

With the parameter assignment of the comparison value, you specify the counter value or position value at which the digital output DQ1 switches as a result of the selected comparison event.

You must enter an integer (DINT) that is less than or equal to the counting high limit. If you use the DQ function "Between comparison value 0 and 1", comparison value 0 must be less than comparison value 1.

#### Count direction

You use this parameter to specify the count direction for which the selected functions is valid:

You can select from the following options:

Count direction	Meaning
In both directions	The comparison and switching of the respective digital output takes places regardless of the count direction or whether the position value increases or decreases
Up	The comparison and switching of the respective digital output only takes place when the counter counts up or the position value increases.
Down	The comparison and switching of the respective digital output only takes place when the counter counts down or the position value decreases.

The parameter can be configured for the following functions:

- Between comparison value 0 and 1
- At comparison value for a pulse duration

#### **Pulse duration**

With the parameter assignment of the pulse duration for the "At comparison value for a pulse duration" function, you specify how many milliseconds the respective digital output is active.

If you enter "0" and the counter value corresponds to the respective comparison value, the digital output is active until the next count pulse.

### Hysteresis (in increments)

With the parameter assignment of the hysteresis, you specify a range around the comparison values. Within the hysteresis range, the digital outputs cannot switch again before the counter value or position value has left this range.

An encoder can stop at a certain position, and slight movements can cause the counter value or position value to fluctuate around this position. If a comparison value or counting limit is within the fluctuation range and a hysteresis is not used, the associated digital output will switch on and off with corresponding frequency. The hysteresis prevents these unwanted switching actions.

Regardless of the hysteresis value, the hysteresis range ends at the low or counting high limit. If you enter "0", the hysteresis is turned off.

#### Invert direction

You use this parameter to invert the values supplied by the SSI absolute encoder. This allows you to adapt the detected direction of the encoder to the direction of rotation of the motor.

#### Note

This parameter acts only on the range from the LSB to the MSB of the position value in the frame.

## Frame length

With the parameter assignment of the frame length, you specify the number of bits of an SSI frame of the SSI absolute encoder used. You can find the frame length of your SSI absolute encoder in the data sheet of the encoder. Special bits are also included in the frame length. A parity bit does not count in the frame length.

### Code type

With the parameter assignment of the code type, you specify whether the encoder supplies Dual code or Gray code.

You can select from the following options:

Code type	Meaning
Gray	The position value supplied by the SSI absolute encoder in Gray code is converted to Dual code.
Dual	The value supplied by the SSI absolute encoder is not converted.

#### Transmission rate

With the parameter assignment of the transmission rate, you specify the data transmission rate between the technology module and SSI absolute encoder.

The maximum transmission rate depends on the cable length and the technical specifications of the SSI absolute encoder. For additional information, refer to the description of the encoder.

## Monoflop time

With the parameter assignment of the monoflop time, you specify the idle time between two SSI frames.

The configured monoflop time must be at least equal to the monoflop time of the SSI absolute encoder used. You can find this value in the technical specifications of the SSI absolute encoder.

#### Note

If you select the "Automatically" option, the monoflop time automatically adapts to the encoder used.

In isochronous mode, the "Automatically" option corresponds to a monoflop time of 64  $\mu$ s. If the monoflop time of the utilized SSI absolute encoder is less than 64  $\mu$ s, you can select the value of the encoder to achieve faster isochronous times.

#### **Parity**

With the parameter assignment of the parity, you specify whether the SSI absolute encoder transfers a parity bit.

If, for example, a 25-bit encoder with parity is configured, the technology module reads 26 bits. A parity error is signaled in the feedback interface using bit EXT\_F.

## Bit number LSB of the position value

You use this parameter to specify the bit number of the LSB (least significant bit) of the position value in the frame of the SSI absolute encoder. In this way, you limit the range in the frame that supplies the position value.

The value must be less than the bit number of the MSB of the position value. The difference between the bit numbers of the MSB and the LSB of the position value must be less than 32.

#### Note

If you have selected "Gray" as the code type, only the range from the LSB to the MSB of the position value is converted to Dual code.

# Bit number MSB of the position value

You use this parameter to specify the bit number of the MSB (most significant bit) of the position value in the frame of the SSI absolute encoder. In this way, you limit the range in the frame that supplies the position value.

The value must be less than the frame length and greater than the bit number of the LSB of the position value. The difference between the bit numbers of the MSB and the LSB of the position value must be less than 32.

#### Note

If you have selected "Gray" as the code type, only the range from the LSB to the MSB of the position value is converted to Dual code.

## 4.4.4 Address space

## Address space of the technology module

Table 4- 17 Size of input and output addresses of the TM PosInput 1 with Fast Mode

	Inputs	Outputs
Range	4 bytes	0 bytes

# 4.4.5 Assignment of the feedback interface

The user program receives current values and status information from the technology module by means of the feedback interface.

## Feedback interface

The following table shows the assignment of the feedback interface:

Byte offset from start address	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	LS	STS_ READY	Reserved	EXT_F	STS_DI0	STS_DIR	STS_DI1	COUNT_ VALUE
1	COUNT_VALUE:							
2	DINT: Current counter value or position value							
3								

# Explanations

Feedback bit/value	Explanations
COUNT_VALUE	This value returns the current counter value or position value in the first 25 bits of a DINT value.
EXT_F	This bit indicates that one of the following errors has occurred at the encoder signals for the technology module:
	Load voltage missing
	Invalid transition of A/B signals (with incremental encoder)
	RS422/TTL error
	SSI encoder error or SSI frame error (with SSI absolute encoder)
	If you have enabled the diagnostic interrupts, the respective diagnostic interrupt is triggered in the event of encoder signal errors. For information on the meaning of the diagnostic interrupts, refer to the section Diagnostic alarms (Page 103).
	The bit is reset automatically as soon as an error no longer exists.
LS	As a life sign, this bit indicates by a status change (toggling) that isochronous mode is functioning and the module has updated the feedback interface in the respective bus cycle.
	In non-isochronous mode, this bit is set to 0.
Reserved	Reserved bits are set to 0.
STS_DI0	This bit indicates the status of digital input DI0.
STS_DI1	This bit indicates the status of digital input DI1.
STS_DIR	This bit indicates the count direction of the last count pulse or the direction of the last position value change.
	0 means: Down
	1 means: Up
STS_READY	This bit indicates that the technology module supplies valid user data. The technology module has been started up and configured.

#### 4.4.6 Isochronous mode

The technology module supports the "Isochronous mode" system function. Position and counter values can be acquired in a fixed system cycle with this system function.

In isochronous mode, the cycle of the user program, the transmission of the input signals and processing in the technology module are synchronized. The output signals switch immediately if the relevant comparison condition is met. A status change of a digital input immediately triggers the specified reaction of the technology module and the change of the status bit of the digital input in the feedback interface.

This operating mode is especially well-suited for short send clocks of the CPU starting from 125 µs, because only input data is used.

Use an OB of type "Synchronous Cycle" (e.g. OB61) in this operating mode.

### Data processing

At the time the input data is read in (T<sub>i</sub>), the position or counter value as well as status bits are acquired and made available in the feedback interface for retrieval in the current bus cycle.

#### Isochronous mode parameters

In isochronous mode, the following parameter can affect the isochronous mode parameters of the sync domain.

- Filter frequency
- Frame length
- Transmission rate
- Monoflop time
- Parity

Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change one or more of the indicated parameters in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.

#### Additional information

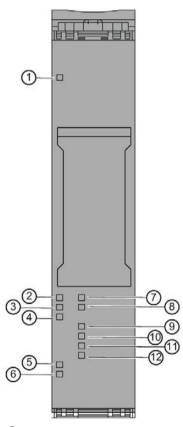
You can find a detailed description of isochronous mode in the following:

- Function manual Isochronous Mode (STEP 7 (TIA Portal) V15.1 or higher) available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/109755401)
- Function manual PROFINET with STEP 7 available for download on the Internet (https://support.industry.siemens.com/cs/ww/en/view/49948856)

# 5.1 Status and error display

## **LEDs**

The following figure shows you the LED displays (status and error displays) of TM PosInput 1.



- ① DIAG (green/red)
- ② Status A/D (green)
- 3 Status B/C (green)
- 4 Status N (green)
- 5 24VDC (green)
- 6 PWR (green)

- Status DI0 (green)
- 8 Status DI1 (green)
- Status DQ0 (green)
- 10 Status DQ1 (green)
- ① Status UP (green)
- ② Status DN (green)

Figure 5-1 LED displays of the TM PosInput 1

# Meaning of the LED displays

The following tables explain the meaning of the status and error displays. Remedial measures for diagnostic alarms can be found in section Diagnostic alarms (Page 103).

Table 5- 1 Status and error displays DIAG

LED DIAG	Meaning	Remedy
Off	Backplane bus supply of the ET 200SP not OK	Check the supply voltage or turn it on at the interface module.
<del>洪</del> Flashes	Technology module parameters not set	
On	Technology module parameters set and no module diagnostics	
<del>洪</del> Flashes	Technology module parameters set and module diagnostics (at least one error is present)	Evaluate the diagnostic alarms and eliminate the error.

Table 5- 2 PWR/24VDC status displays

LE	Ds	Meaning	Remedy
PWR	24VDC		
Off	Off	Supply voltage L+ missing	<ul><li>Check the supply voltage.</li><li>Check the BaseUnit type and the wiring of the BaseUnit.</li></ul>
On	On	Supply voltage L+ is present and OK	
On	Off	Short-circuit or overload at the encoder supply or supply voltage too low	<ul> <li>Check the encoder wiring.</li> <li>Check the loads connected to the encoder supply.</li> <li>Check the supply voltage.</li> </ul>

## 5.1 Status and error display

### **Channel LEDs**

The A, B, N and DIm LEDs indicate the current level of the associated signals. The LEDs of the DQm digital outputs indicate the desired state.

The flashing frequency of the channel LEDs is limited to approximately 12 Hz. If higher frequencies are present, the channel LEDs will flash at 12 Hz instead of indicating the current status.

If you are using an SSI absolute encoder, the LEDs D and C light up green during the transmission of encoder frames. The LEDs D and C are off when an error has occurred.

Table 5-3 Status displays A/B/N/DIm/DQm

LEDs A/B/N/DIm/DQm	Meaning
Off	Counter input/digital input/digital output at 0 level
On	Counter input/digital input/digital output at 1 level

Table 5-4 Status displays UP/DN

LEDs		Meaning
UP	DN	
Off	Off	No count pulse has been detected for the last 0.5 s.
On	Off	The last count pulse has incremented the counter and took place no more than 0.5 s ago.
Off	On	The last count pulse has decremented the counter and took place no more than 0.5 s ago.

# 5.2 Diagnostic alarms

## **Enabling of diagnostic interrupts**

You enable the diagnostic interrupts in the device configuration with the basic parameters.

The technology module can trigger the following diagnostic interrupts:

Table 5-5 Possible diagnostic interrupts

Diagnostic interrupt	Monitoring
<ul> <li>Parameter error</li> <li>Hardware interrupt lost¹</li> <li>Channel/component temporarily unavailable</li> <li>Internal error</li> <li>Watchdog tripped. Module is defective.</li> </ul>	Monitoring is always active. A diagnostic interrupt is triggered each time an error is detected.
RS422/TTL error	Monitoring is always active. When an error is detected, a diagnostic interrupt is only triggered if "Enable diagnostic interrupt on wire break" is activated in the device configuration.
<ul> <li>Error</li> <li>Load voltage missing</li> <li>Short-circuit / overload at external encoder supply</li> <li>Error at digital outputs</li> <li>Supply voltage error<sup>2</sup></li> <li>SSI encoder error</li> <li>Invalid transition of A/B signals</li> <li>Overtemperature</li> </ul>	Monitoring is always active. When an error is detected, a diagnostic interrupt is only triggered if "Enable additional diagnostic interrupts" is activated in the device configuration.

Not available in "Position input for "Motion Control"" technology object" and "Fast Mode" operating modes

No longer available as of module version V1.3. This case is then taken into account by diagnostic interrupt "Load voltage missing".

### Reactions to a diagnostic interrupt

The following happens when an event occurs that triggers a diagnostic interrupt:

- The DIAG LED flashes red.
  - When you have eliminated all errors, the DIAG LED stops flashing red and turns green.
- The S7-1500 CPU interrupts the processing of the user program. The diagnostic interrupt OB (e.g. OB 82) is called. The event that triggered the interrupt is entered in the start information of the diagnostic interrupt OB.
- The S7-1500 CPU remains in RUN even if no diagnostic interrupt OB is present in the CPU. The technology module continues working unchanged if this is possible despite the error.

You can obtain detailed information on the error event in the error organization block with instruction "RALRM" (Read additional alarm information), in the information system of STEP 7 and in function manual Diagnostics

(<u>https://support.industry.siemens.com/cs/ww/en/view/59192926</u>), section "System diagnostics in user program".

If the module is being operated as a distributed module in an ET 200SP system with PROFIBUS DP, you have the option of reading out diagnostic data with the RDREC or RD\_REC instruction using data record 0 and 1. You can find the structure of the data records in the manual for the IM 155-6 DP HF interface module available for download on the Internet (https://support.industry.siemens.com/cs/ww/de/view/73098660).

## Diagnostic alarms

The display of diagnostics is in plain text in STEP 7 (TIA Portal) in the online and diagnostics view. You can evaluate the error codes with the user program.

The following diagnostics can be signaled:

Table 5- 6 Diagnostic alarms, their meaning and remedies

Diagnostic alarm	Error code	Meaning	Remedy
Error	9н	<ul> <li>Internal module error occurred</li> <li>Possible cause: Technology module defective</li> </ul>	Replace technology module
Parameter error	10 <sub>H</sub>	The received parameter data record is invalid The configured BaseUnit is not the used BaseUnit	Check parameter data record     Check BaseUnit
Load voltage missing	11н	<ul> <li>Missing or insufficient supply voltage L+</li> <li>Wiring of supply voltage L+ faulty</li> <li>Possible cause: BaseUnit type incorrect</li> </ul>	<ul> <li>Check BaseUnit type</li> <li>Check supply voltage L+ on the BaseUnit</li> <li>Check wiring of supply voltage L+</li> <li>Check total consumption of the load group</li> </ul>

Diagnostic alarm	Error	Meaning	Remedy
Hardware interrupt lost	16н	<ul> <li>Module cannot issue interrupt because a preceding interrupt has not yet been processed</li> <li>Possible cause: Too many hardware interrupts in too short a time</li> </ul>	Change interrupt processing in the CPU and re-assign technology module parameters correspondingly     Check frequency of interrupts from the process
Chan- nel/component temporarily una- vailable	1Fн	Firmware update in progress or update was aborted. The module reads no process values in this state.	Wait for firmware update     If firmware update aborts:              Check minimum firmware version required             Check supply voltage             Repeat firmware update
Internal error	100н	Technology module defective	Replace technology module
Watchdog tripped. Module is defective.	103 <sub>H</sub>	Firmware error Technology module defective	Run firmware update Replace technology module
Short-circuit / overload at exter- nal encoder supply	10Ен	<ul><li>Error at encoder supply</li><li>Possible causes:</li><li>Short circuit</li><li>Overload</li></ul>	Check encoder wiring     Check consumers connected to encoder supply
Error at digital outputs	10Fн	Error at digital outputs (LED display DQm lit red)     Possible causes:     Short circuit     Overload	Check wiring at the digital outputs     Check consumers connected to the digital outputs
Supply voltage error <sup>1</sup>	110н	<ul> <li>Error at supply voltage L+</li> <li>Possible causes: <ul> <li>Low voltage</li> <li>Wiring of supply voltage L+ faulty</li> </ul> </li> </ul>	<ul> <li>Check supply voltage L+</li> <li>Check wiring of supply voltage L+ on the BaseUnit</li> <li>Check total consumption of the load group</li> </ul>
Invalid transition of A/B signals	500н	Time profile of signals A and B of the incremental encoder does not meet certain requirements (relative phase shift of the two signals is too small)  Possible causes: Signal frequency too high Encoder faulty Process wiring faulty	<ul> <li>Check process wiring</li> <li>Check encoder/sensor</li> <li>Check parameter assignment</li> </ul>

# 5.2 Diagnostic alarms

Diagnostic alarm	Error code	Meaning	Remedy
RS422/TTL error	502н	Error at connection of the RS 422, TTL encoder or SSI absolute encoder     Possible causes:         Wire break         No encoder connected         Cable too long         Short circuit         Overload         External voltage         Overtemperature         Parameter assignment error	<ul> <li>Check process wiring</li> <li>Check encoder/sensor</li> <li>Check parameter assignment</li> </ul>
SSI encoder error	503н	Error at SSI absolute encoder connection     Possible causes:         Wire break         Cable too long         Frame error (error of the start bit or stop bit)         Parity error         Parameter assignment error	<ul> <li>Check process wiring</li> <li>Check SSI absolute encoder</li> <li>Check parameter assignment</li> </ul>
Overtemperature	506 <sub>H</sub>	Module temperature is too high     Possible causes:     Short-circuit or overload at the digital outputs or output of the encoder supply     Ambient temperature outside specifications     Contamination in the module prevents cooling	<ul> <li>Check process wiring</li> <li>Improve cooling</li> <li>Check connected loads</li> </ul>

No longer available as of module version V1.3. This case is then taken into account by diagnostic interrupt "Load voltage missing".

# 5.3 Hardware interrupts

#### Introduction

For the technology module, you can configure which events are to trigger a hardware interrupt during operation.

## What is a hardware interrupt?

The technology module will trigger a hardware interrupt as configured in response to specific events/states. When a hardware interrupt occurs, the CPU interrupts execution of the user program and processes the assigned hardware interrupt OB. The event that triggered the interrupt is entered in the start information of the assigned hardware interrupt OB by the CPU.

### Lost hardware interrupt

If an event occurs that is to trigger a hardware interrupt and the preceding event has not yet been processed, another hardware interrupt cannot be triggered. The hardware interrupt is lost and the diagnostic interrupt "Lost hardware interrupt" is triggered.

### **Enabling of hardware interrupts**

A hardware interrupt is triggered when the condition for the change of the respective status or event bit in the feedback interface is met.

You enable the hardware interrupts in the device configuration with the basic parameters. You can configure hardware interrupts to be triggered for the following event types:

- Opening of internal gate (gate start)<sup>1</sup>
- Closing of internal gate (gate stop)¹
- Overflow (counting high limit violated)<sup>1</sup>
- Underflow (counting low limit violated)<sup>1</sup>
- · Comparison event for DQ0 has occurred
- Comparison event for DQ1 has occurred
- Zero crossing<sup>4</sup>
- New Capture value available<sup>2</sup>
- Synchronization of the counter by an external signal<sup>1</sup>
- Direction reversal<sup>3</sup>
- <sup>1</sup> Not for SSI absolute encoder
- <sup>2</sup> Only configurable in Counting / Position input operating mode
- <sup>3</sup> Feedback bit STS\_DIR is preassigned with "0". If the first counter value change occurs in the *downwards direction* directly after switching on the technology module, no hardware interrupt is triggered.
- <sup>4</sup> When the hardware interrupt is enabled, for system-related reasons it can also be triggered if "0" is outside the configured value range.

#### 5.3 Hardware interrupts

You can activate any combination of events to trigger hardware interrupts.

You can obtain detailed information on the event in the hardware interrupt organization block with instruction "RALRM" (Read additional alarm information) and in the information system of STEP 7.

Which event has triggered the hardware interrupt is entered in the start information of the organization block. The following figure shows the assignment to the bits of the local data double word 8.

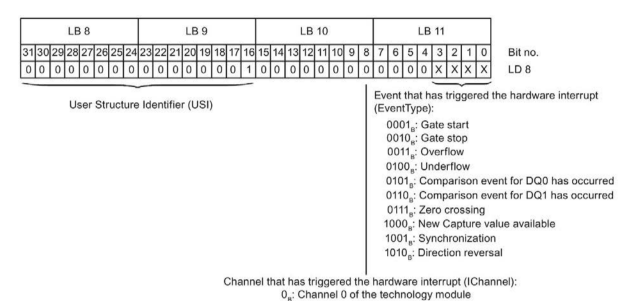


Figure 5-2 Start information of the organization block

**Technical specifications** 

4	
ľ	7
L	
•	

Article number	6ES7138-6BA00-0BA0					
General information						
Product type designation	TM PosInput 1					
Firmware version	V1.3					
FW update possible	Yes					
usable BaseUnits	BU type A0					
Product function						
I&M data	Yes; I&M0 to I&M3					
Engineering with						
<ul> <li>STEP 7 TIA Portal configurable/integrated as of version</li> </ul>	V13 (FW V1.0), V14 (V1.2), V15 (FW V1.3) / V13 (FW V1.0), V14 SP1 (V1.2)					
STEP 7 configurable/integrated as of version	As of V5.5 SP3, only up to FW V1.2					
PROFIBUS as of GSD version/GSD revision	GSD Revision 5					
PROFINET as of GSD version/GSD revision	GSDML V2.3					
Supply voltage						
Load voltage L+						
Rated value (DC)	24 V					
<ul> <li>permissible range, lower limit (DC)</li> </ul>	19.2 V					
<ul> <li>permissible range, upper limit (DC)</li> </ul>	28.8 V					
Reverse polarity protection	Yes					
Input current						
Current consumption, max.	75 mA; without load					
Encoder supply						
Number of outputs	1					
24 V encoder supply						
• 24 V	Yes; L+ (-0.8 V)					
Short-circuit protection	Yes; electronic/thermal					
Output current, max.	300 mA					
Power loss						
Power loss, typ.	1.9 W					
Address area						
Occupied address area						
<ul> <li>Inputs</li> </ul>	16 byte; 4 bytes in Fast mode					
Outputs	12 byte; 4 bytes for Motion Control, 0 bytes for Fast mode					

6ES7138-6BA00-0BA0					
2					
Yes					
Yes					
Yes; only for pulse and incremental encoders					
Yes					
Yes; only for pulse and incremental encoders					
Yes					
24 V					
-5 +5 V					
+11 to +30V					
-30 V; -5 V continuous, -30 V brief reverse polarity protection					
30 V					
2.5 mA					
V					
Yes; none / 0.05 / 0.1 / 0.4 / 0.8 / 1.6 / 3.2 / 12.8 / 20 ms					
6 μs; for parameterization "none"					
6 μs; for parameterization "none"					
Yes					
1 000 m					
600 m					

Article number	6ES7138-6BA00-0BA0				
Digital outputs					
Type of digital output	Transistor				
Number of digital outputs	2				
Short-circuit protection	Yes; electronic/thermal				
<ul> <li>Response threshold, typ.</li> </ul>	1 A				
Limitation of inductive shutdown voltage to	L+ (-33 V)				
Controlling a digital input	Yes				
Digital output functions, parameterizable					
<ul> <li>Switching tripped by comparison values</li> </ul>	Yes				
Freely usable digital output	Yes				
Switching capacity of the outputs					
<ul> <li>with resistive load, max.</li> </ul>	0.5 A; Per digital output				
• on lamp load, max.	5 W				
Load resistance range					
lower limit	48 Ω				
upper limit	12 kΩ				
Output voltage					
• for signal "1", min.	23.2 V; L+ (-0.8 V)				
Output current					
<ul> <li>for signal "1" rated value</li> </ul>	0.5 A; Per digital output				
<ul> <li>for signal "1" permissible range, max.</li> </ul>	0.6 A; Per digital output				
<ul> <li>for signal "1" minimum load current</li> </ul>	2 mA				
<ul> <li>for signal "0" residual current, max.</li> </ul>	0.5 mA				
Output delay with resistive load					
• "0" to "1", max.	50 μs				
• "1" to "0", max.	50 μs				
Switching frequency					
<ul> <li>with resistive load, max.</li> </ul>	10 kHz				
with inductive load, max.	0.5 Hz; Acc. to IEC 60947-5-1, DC-13; observe derating curve				
on lamp load, max.	10 Hz				
Total current of the outputs					
Current per module, max.	1 A				
Cable length					
shielded, max.	1 000 m				
unshielded, max.	600 m				

Article number	6ES7138-6BA00-0BA0				
Encoder signals, incremental encoder (symmetrical)					
Input voltage	RS 422				
Input frequency, max.	1 MHz				
<ul> <li>Counting frequency, max.</li> </ul>	4 MHz; with quadruple evaluation				
Cable length, shielded, max.	32 m; at 1 MHz				
Signal filter, parameterizable	Yes				
• Incremental encoder with A/B tracks, 90° phase offset	Yes				
<ul> <li>Incremental encoder with A/B tracks, 90° phase offset and zero track</li> </ul>	Yes				
Pulse encoder	Yes				
Pulse encoder with direction	Yes				
<ul> <li>Pulse encoder with one impulse signal per count direction</li> </ul>	Yes				
Encoder signals, incremental encoder (asymmetrical)					
Input voltage	5 V TTL (push-pull encoders only)				
Input frequency, max.	1 MHz				
<ul> <li>Counting frequency, max.</li> </ul>	4 MHz; with quadruple evaluation				
Signal filter, parameterizable	Yes				
• Incremental encoder with A/B tracks, 90° phase offset	Yes				
<ul> <li>Incremental encoder with A/B tracks, 90° phase offset and zero track</li> </ul>	Yes				
Pulse encoder	Yes				
Pulse encoder with direction	Yes				
<ul> <li>Pulse encoder with one impulse signal per count direction</li> </ul>	Yes				
Encoder signals, absolute encoder (SSI)					
Input signal	to RS-422				
Telegram length, parameterizable	10 40 bit				
Clock frequency, max.	2 MHz; 125 kHz, 250 kHz, 500 kHz, 1 MHz, 1.5 MHz or 2 MHz				
Binary code	Yes				
Gray code	Yes				
Cable length, shielded, max.	320 m; Cable length, RS-422 SSI absolute encoders, Siemens type 6FX2001-5, 24 V supply: 125 kHz, 320 meters shielded, max.; 250 kHz, 160 meters shielded, max.; 500 kHz, 60 meters shielded, max.; 1 MHz, 20 meters shielded, max. 1.5 MHz, 10 meters shielded, max.; 2 MHz, 8 meters shielded, max.				

Article number	6ES7138-6BA00-0BA0
Parity bit, parameterizable	Yes
Monoflop time	16, 32, 48, 64 µs & automatic
Multiturn	Yes
Singleturn	Yes
Interface types	
• TTL 5 V	Yes; push-pull encoders only
• RS 422	Yes
Isochronous mode	
Isochronous operation (application synchronized up to terminal)	Yes
Interrupts/diagnostics/status information	
Substitute values connectable	Yes; Parameterizable
Alarms	Yes
Diagnostic alarm	
Hardware interrupt	Yes
Diagnostic messages	V <sub>e</sub> .
<ul> <li>Monitoring the supply voltage</li> </ul>	Yes
Wire-break	Yes
Short-circuit	Yes
A/B transition error at incremental encoder	Yes
Telegram error at SSI encoder	Yes
Group error	Yes
Diagnostics indication LED	
<ul> <li>Monitoring of the supply voltage (PWR-LED)</li> </ul>	Yes; green PWR LED
Channel status display	Yes; Green LED
for module diagnostics	Yes; green/red DIAG LED
Status indicator backward counting (green)	Yes
Status indicator forward counting (green)	Yes

Article number	6ES7138-6BA00-0BA0					
Integrated Functions						
Number of counters	1					
Counting frequency (counter) max.	4 MHz; with quadruple evaluation					
Counting functions	Vacantu for mula and incremental apparent					
<ul> <li>Can be used with TO High_Speed_Counter</li> </ul>	Yes; only for pulse and incremental encoders					
Continuous counting	Yes					
Counter response parameterizable	Yes					
Hardware gate via digital input	Yes					
Software gate	Yes					
Event-controlled stop	Yes					
Synchronization via digital input	Yes					
Counting range, parameterizable	Yes					
Comparator						
<ul> <li>Number of comparators</li> </ul>	2					
<ul> <li>Direction dependency</li> </ul>	Yes					
<ul> <li>Can be changed from user program</li> </ul>	Yes					
Position detection						
Incremental acquisition	Yes					
Absolute acquisition	Yes					
Suitable for S7-1500 Motion Control	Yes					
Measuring functions						
Measuring time, parameterizable	Yes					
Dynamic measurement period adjustment	Yes					
Number of thresholds, parameterizable	2					
Measuring range						
<ul> <li>Frequency measurement, min.</li> </ul>	0.04 Hz					
<ul> <li>Frequency measurement, max.</li> </ul>	4 MHz					
<ul> <li>Cycle duration measurement, min.</li> </ul>	0.25 μs					
<ul> <li>Cycle duration measurement, max.</li> </ul>	25 s					
Accuracy						
<ul> <li>Frequency measurement</li> </ul>	100 ppm; depending on measuring interval and signal evaluation					
<ul> <li>Cycle duration measurement</li> </ul>	100 ppm; depending on measuring interval and signal evaluation					
<ul> <li>Velocity measurement</li> </ul>	100 ppm; depending on measuring interval and signal evaluation					

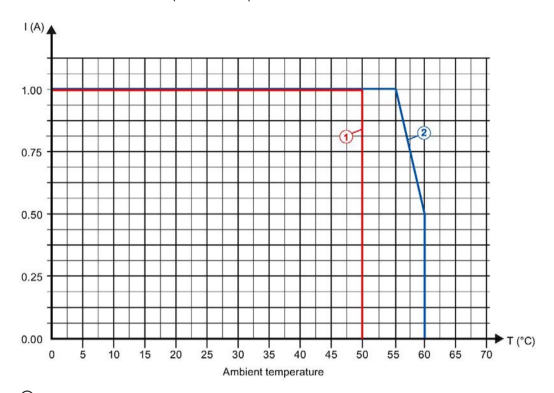
Article number	6ES7138-6BA00-0BA0			
Potential separation				
Potential separation channels				
between the channels and backplane bus	Yes			
Isolation				
Isolation tested with	707 V DC (type test)			
Ambient conditions				
Ambient temperature during operation				
<ul> <li>horizontal installation, min.</li> </ul>	0 °C			
horizontal installation, max.	60 °C; Observe derating			
vertical installation, min.	0 °C			
vertical installation, max.	50 °C; Observe derating			
Decentralized operation				
to SIMATIC S7-300	Yes			
to SIMATIC S7-400	Yes			
to SIMATIC S7-1200	Yes			
to SIMATIC S7-1500	Yes			
to standard PROFIBUS master	Yes			
to standard PROFINET controller	Yes			
Dimensions				
Width	15 mm			
Height	73 mm			
Depth	58 mm			
Weights				
Weight, approx.	45 g			

### Derating information for total current of outputs

If the digital outputs of the TM PosInput 1 are operated with resistive or inductive loads, you should derate the total current of the loads at the digital outputs of the technology module. The total current is the sum of the load currents at all digital outputs of the module (without encoder supply).

The following derating curve shows the load capacity of the digital outputs depending on the ambient temperature and mounting position under the following conditions:

• Load resistance: 48 Ω (IEC 947-5-1)

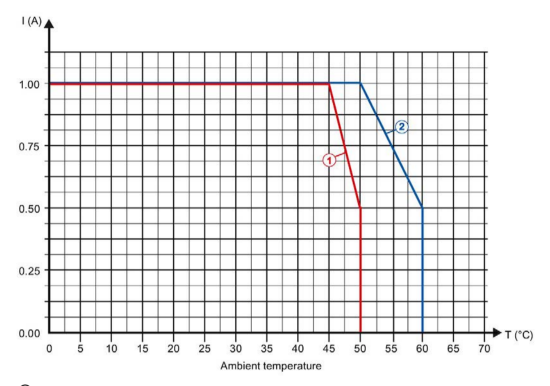


- ① Vertical installation of the system
- 2 Horizontal installation of the system

Figure 6-1 Total current depending on ambient temperature and mounting position for resistive loads

The following derating curve shows the load capacity of the digital outputs depending on the ambient temperature and mounting position under the following conditions:

- Maximum switching frequency at digital outputs of 0.5 Hz
- Load resistance: 48 Ω (IEC 947-5-1)
- Load inductance: 1150 mH (IEC 947-5-1)



- 1 Vertical installation of the system
- 2 Horizontal installation of the system

Figure 6-2 Total current depending on ambient temperature and mounting position for inductive loads

## Note

If the switching frequency is greater than 0.5 Hz or there is greater inductance at the digital outputs, the total current must be reduced further.

### **Dimension drawing**

See ET 200SP BaseUnits

(http://support.automation.siemens.com/WW/view/en/58532597/133300) manual

Parameter data record

# A.1 Parameter assignment and structure of parameter data record

You have the option of reassigning module parameters with the user program while the CPU is in RUN. The parameters are transferred to the module using data record 128, e.g. with the WRREC instruction.

If an error occurs while transferring or validating parameters with the WRREC instruction, the module continues operating with the existing parameter assignment. A corresponding error code is then written to the STATUS output parameter. If no errors occur, the STATUS output parameter contains the length of the actually transferred data.

You can find a description of the WRREC instruction and the error codes in section Parameter validation error (Page 130) or in the online help of STEP 7 (TIA Portal).

### Structure of data record 128 for operation with technology object and manual operation

The following table shows you the structure of data record 128 for TM PosInput 1 for operation with technology object and manual operation without technology object. The values in byte 0 to byte 3 are fixed and must not be changed. The value in byte 4 can only be changed by means of new parameter assignment and not in RUN mode of the CPU.

#### Note

After each writing of data record 128, the module is set to its startup state and the counter value is set to the start value. If "Continue operation" is set for Reaction to CPU STOP, the module is then only set to its startup state when data record 128 has been changed.

Table A- 1 Data record 128: Operating modes "Operating with "Counting and measurement" technology object", "Manual operation (without technology object)"

Bit →											
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
03	Header										
0	Major Version = 0 Minor Version = 2										
1			Length c	of the parame	ter data per cha	annel = 48					
2				Res	served <sup>2</sup>						
3				Res	served <sup>2</sup>						
4				Opera	ting mode						
4	Reserved <sup>2</sup> Operating mode:										
	0000 <sub>B</sub> : Not permitted										
	0001 <sub>B</sub> : Counting / Position input										
	0010 <sub>B</sub> : Measuring										
					0011 to 1111	B: Not permitte	ed				
5				Basic p	parameters	_	T				
5	Interface	Reserved <sup>2</sup>				Enable	Reaction to 0	PU STOP:			
	standard:	<b>1</b> :					00 <sub>B</sub> : Output s value	substitute			
						interrupts 7	01 <sub>B</sub> : Keep las	st value			
	0 <sub>B</sub> : RS422, symmetrical						10 <sub>B</sub> : Continue	e operation			
	1 <sub>B</sub> : TTL (5 V), asymmet- rical						11 <sub>B</sub> : Not perr	nitted			

Bit →									
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
67	Counter inputs (parameters for incremental and pulse encoders)								
6	Reserved <sup>2</sup>		Signal evalua	Signal evaluation:					
			00 <sub>B</sub> : Single		0000 <sub>B</sub> : Pulse	(A)			
			01 <sub>B</sub> : Double		0001 <sub>B</sub> : Pulse	(A) and direct	ion (B)		
			10в: Quadrup	10 <sub>B</sub> : Quadruple 11 <sub>B</sub> : Not permitted		up (A), count	down (B)		
			11 <sub>B</sub> : Not pern			nental encode	r (A, B phase-	shifted)	
					0100 <sub>B</sub> : Incren	nental encode	r (A, B, N)		
					0101 <sub>B</sub> : Absolu	ute encoder (S	SSI)		
				T	0110 to 1111 <sub>B</sub> : Not permitted				
7	Reaction to signal N:		Invert direc-	Enable	Filter frequency <sup>4</sup> :				
	00в: No react nal N	ion to sig-	tion <sup>1)</sup>	diagnostic interrupt on	0000 <sub>в</sub> : 100 H	Z			
	01 <sub>B</sub> : Synchro signal N	nization at		wire break <sup>1</sup>	0001 <sub>В</sub> : 200 Н	z			
	10в: Capture at signal N				0010 <sub>в</sub> : 500 Н	Z			
	11 <sub>B</sub> : Not pern	nitted			0011 <sub>B</sub> : 1 kHz				
					0100 <sub>B</sub> : 2 kHz				
					0101 <sub>в</sub> : 5 kHz				
					0110 <sub>B</sub> : 10 kH	Z			
					0111в: 20 kH	Z			
					1000 <sub>B</sub> : 50 kH	Z			
					1001 <sub>в</sub> : 100 kHz				
					1010 <sub>в</sub> : 200 kHz				
					1011 <sub>B</sub> : 500 kl	Hz			
						1100 <sub>B</sub> : 1 MHz			
					1101 to 1111	B: Not permitte	ed		

	1	ı	T	1	T	T	ı	1		
Bit →										
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
67	Counter inputs (parameters for SSI absolute encoder)									
6	Monoflop time	e <sup>4</sup> :		Code type:	Signal type:	Signal type:				
	000 <sub>B</sub> : Automa	atically		0 <sub>в</sub> : Gray	0000 <sub>B</sub> : Pulse	0000 <sub>в</sub> : Pulse (A)				
	001 <sub>B</sub> : 16 μs			1 <sub>B</sub> : Dual	0001 <sub>B</sub> : Pulse	se (A) and direction (B)				
	010 <sub>B</sub> : 32 μs				0010 <sub>B</sub> : Count	up (A), count	down (B)			
	011 <sub>B</sub> : 48 μs				0011 <sub>B</sub> : Increr	nental encode	r (A, B phase-	shifted)		
	100 <sub>B</sub> : 64 μs				0100 <sub>B</sub> : Increr	nental encode	r (A, B, N)			
	101 to 111 <sub>B</sub> : Not permitted				0101 <sub>B</sub> : Absol	ute encoder (S	SSI)			
					0110 to 1111	B: Not permitte	ed			
7	Parity4:		Invert direc-	Enable	Reserved <sup>2</sup>	Transmission rate <sup>4</sup> :				
	00 <sub>B</sub> : None		tion <sup>1</sup>	tion <sup>1</sup> diagnostic	000 <sub>в</sub> : 125 kHz					
	01 <sub>B</sub> : Even			interrupt on wire break <sup>1</sup>		001 <sub>B</sub> : 250 kHz				
	10 <sub>B</sub> : Odd				010 <sub>в</sub> : 500 kHz					
	11 <sub>B</sub> : Not pern	nitted				011 <sub>B</sub> : 1 MHz				
						100 <sub>в</sub> : 1.5 MHz				
						101 <sub>в</sub> : 2 MHz				
						110 to 111 <sub>B</sub> :	Not permitted			
89			_	Hardware	interrupts1	_				
8	Reserved <sup>2</sup>	Reserved <sup>2</sup>	Reserved <sup>2</sup>	Change of direction	Underflow (low count- ing limit violated)	Overflow (high count- ing limit violated)	Gate stop <sup>3</sup>	Gate start <sup>3</sup>		
9	Synchroni- zation of the counter by an external signal <sup>3)</sup>	New Capture value available	Reserved <sup>2</sup>	Zero cross- ing	Reserved <sup>2</sup>	Comparison event for DQ1 has occurred	Reserved <sup>2</sup>	Comparison event for DQ0 has occurred		

Bit →										
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
1015										
10	Set output (D	Q1):			Set output (DQ0):					
	0000 <sub>B</sub> : Use b	y user progran	n		0000 <sub>в</sub> : Use b	y user prograr	n			
		en compariso leasured value				en compariso leasured value				
		en compariso leasured value				0010 <sub>B</sub> : Between comparison value and low limit; Measuring: Measured value <= comparison value				
	0011 <sub>B</sub> : At con	nparison value	for a pulse du	uration	0011 <sub>B</sub> : At cor	mparison value	for a pulse di	uration		
	0100 <sub>B</sub> : Betwee	en compariso	n value 0 and	1	0100 <sub>B</sub> : Not pe	ermitted				
	0101 <sub>B</sub> : After s	set command f	rom CPU until	comparison	0101 <sub>B</sub> : After s	set command t	from CPU unti	l comparison		
	0110 <sub>B</sub> : Not be	etween compa	rison value 0 a	and 1	0110 to 1111	в: Not permitte	ed			
	0111 to 1111	B: Not permitte	ed							
11	Count direction	on (DQ1):	Count direction	on (DQ0):	Reserved <sup>2</sup>	Reserved <sup>2</sup>	value for	Substitute		
	00 <sub>B</sub> : Not pern	nitted	00 <sub>B</sub> : Not pern	nitted				value for DQ0		
	01 <sub>B</sub> : Up		01 <sub>B</sub> : Up				DQ1	DQU		
	10 <sub>B</sub> : Down		10 <sub>B</sub> : Down							
	11 <sub>B</sub> : In both d	lirections	11 <sub>B</sub> : In both o	directions						
12					ation (DQ0):					
13			UINT		n ms/10: 0 to 6	65535 <sub>D</sub>				
14					ation (DQ1):					
15			UINT		n ms/10: 0 to 6	35535 <sub>D</sub>				
16			<b>17.1.</b>		or of DIO					
16	Behavior of counter	Edge selection		Select level (DI0):	Reserved <sup>2</sup>	Set function of DI (DI0):				
	value after	00 <sub>B</sub> : Not pern		, ,		000 <sub>B</sub> : Gate start/stop (level-triggered) <sup>3</sup>				
	Capture <sup>3</sup>	01 <sub>B</sub> : At rising		0 <sub>B</sub> : Active with high		001 <sub>B</sub> : Gate start (edge-triggered) <sup>3</sup>				
	(DI0):	10 <sub>B</sub> : At falling	eage	level		010 <sub>B</sub> : Gate stop (edge-triggered) <sup>3</sup>				
	0 <sub>B</sub> : Contin-	0 <sub>B</sub> : Contin- 11 <sub>B</sub> : At rising		and falling 1 <sub>B</sub> : Active		011 <sub>B</sub> : Synchronization <sup>3</sup>				
	ue counting	3   1   3			counting edge with low level	with low level		100 <sub>B</sub> : Enable synchronization at signal N <sup>3</sup>		
	1 <sub>B</sub> : Set to					101 <sub>B</sub> : Captur	е			
	start value and contin-					110 <sub>B</sub> : Digital input without function				
	ue counting					111 <sub>B</sub> : Not per	rmitted			

D:4									
Bit →	D# 7	D# 6	Bit 5	D# 4	Dit 2	D# 0	D# 4	Dit 0	
Byte ↓ <b>17</b>	Bit 7	Bit 6	פ זום	Bit 4	Bit 3 or of DI1:	Bit 2	Bit 1	Bit 0	
''					Byte 16				
18					erved <sup>2</sup>				
19	Frequency	Reserved <sup>2</sup>		Frequency	Input delay:				
.0	of synchro-	110001100		of Capture	0000 <sub>B</sub> : None				
	nization:			function:	0001 <sub>В</sub> : 0.05 п	ns			
	0 <sub>B</sub> : Once	-		0 <sub>B</sub> : Once	0010 <sub>B</sub> : 0.1 ms				
					0011 <sub>B</sub> : 0.4 ms				
	1 <sub>B</sub> : Periodic			1 <sub>B</sub> : Periodic	0100 <sub>в</sub> : 0.8 ms	S			
					0101 <sub>B</sub> : 1.6 ms				
					0110 <sub>B</sub> : 3.2 ms	S			
					0111 <sub>B</sub> : 12.8 n	ns			
					1000 <sub>B</sub> : 20 ms	<u> </u>			
		1001 to 1111 <sub>B</sub> : Not permitted							
2043	Values								
2023	Counting high limit <sup>3</sup> :								
	DINT: Value range: –2147483647 to 2147483647 <sub>D</sub> or –7FFFFFFF to 7FFFFFF <sub>H</sub>								
2427	0 "	··	DINT V	•	on value 0:	7400047	200000001 7		
	_	-		_	7483648 to 214 umber in the co				
2831	IVIEASUIII	ig operating in	oue. REAL. F		on value 1:	migured unit c	i the measure	eu variable	
2031	Counting	onerating mod	le: DINT: Valu	•	7483648 to 214	17483647 <sub>D</sub> or 8	80000000 to 7	FFFFFF <sub>u</sub> .	
	_	-		_	umber in the co				
3235		3 - 1 3			value <sup>3</sup> :	<b>J</b>			
		DINT: Valu	e range: -214	7483648 to 21	47483647 <sub>D</sub> or-	- 80000000 to	7FFFFFF <sub>H</sub>		
3639				Counting	g low limit <sup>3</sup>				
		DINT: Valu	ue range: –214	17483648 to 2°	147483646 <sub>D</sub> or	80000000 to 7	7FFFFFE <sub>H</sub>		
4043				Upda	te time:				
	DINT: Value range in μs: 0 to 25000000 <sub>D</sub>								
44					t limits and gat				
44	Behavior at g			violation of a co	ounting limit <sup>3</sup> :	Reset when o			
	00 <sub>B</sub> : Set to st		000в: Stop co		000в: To opposite counting limit		limit		
	01 <sub>B</sub> : Continue with current value 001 <sub>B</sub> : Continue counting 001 <sub>B</sub> : To start value								
	10 to 11 <sub>B</sub> : No	t permitted	010 to 111 <sub>B</sub> :	Not permitted		010 to 111 <sub>B</sub> :	Not permitted		

Bit →								
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
45				Specify me	asured value			
45	Reserved <sup>2</sup>			Time base fo	r velocity meas	Measured variable:		
				000 <sub>B</sub> : 1 ms			00 <sub>B</sub> : Frequer	псу
				001 <sub>B</sub> : 10 ms			01 <sub>B</sub> : Period	
				010 <sub>B</sub> : 100 ms	3		10 <sub>B</sub> : Velocity	
				011 <sub>B</sub> : 1 s			11 <sub>B</sub> : Comple	te SSI frame
				100 <sub>B</sub> : 60 s/1	min			
	101 to 111 <sub>B</sub> : Not permitted							
46		Increments per unit:						
47			ļ	UINT: Value ra	nge: 1 to 6553	5 <sub>D</sub>		
48				Set hyster	resis range:			
				Value rang	e: 0 to 255 <sub>D</sub> :			
4951			Pai	rameters for SS	SI absolute end	coder		
49	Reserved <sup>2</sup>				Frame	length4:		
					10 to 40 <sub>D</sub> : '	Value range		
50	Reserved <sup>2</sup>	Reserved <sup>2</sup> Bit number LSB of the position value:						
		0 to 38 <sub>D</sub> : Value range						
51	Reserved <sup>2</sup> Bit number MSB of the position value:							
	0 to 39 <sub>□</sub> : Value range							

- You activate the respective parameter by setting the associated bit to 1.
- 2 Reserved bits must be set to 0
- 3 For signal type "Absolute encoder (SSI)", the following applies: Reserved<sup>2</sup>
- In isochronous mode, the parameter can affect the isochronous mode parameters of the sync domain. Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change the parameter in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.
- <sup>5</sup> Applies to: Set function of DI =  $001_B$ ;  $010_B$ ;  $011_B$ ;  $101_B$

### Structure of the data record 128 in Fast Mode

The following table shows you the structure of data record 128 for TM PosInput 1 for Fast Mode. The values in byte 0 to byte 3 are fixed and must not be changed.

Table A- 2 Parameter data record 128: Fast Mode operating mode

Bit →											
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0			
03		Header									
0		Major Ve	rsion = 0			Minor V	ersion = 1				
1		Length of the parameter data per channel = 48									
2		Reserved <sup>2</sup>									
3				Res	erved <sup>2</sup>						
4				Operati	ing mode						
4	Reserved <sup>2</sup>				Operating mode:						
		0000 <sub>B</sub> : Not permitted									
					0001 <sub>B</sub> : Count	ing / Position	input				
					0010 to 1111	в: Not permitte	ed				
5				Basic pa	arameters						
5	Interface	Reserved <sup>2</sup>				Enable	Reaction to 0	CPU STOP:			
	standard:					additional diagnostic	00 <sub>B</sub> : Output s value	substitute			
						interrupts1)	01 <sub>B</sub> : Keep las	st value			
	0 <sub>B</sub> : RS422, symmetrical						10 <sub>B</sub> : Continue	e operation			
	1 <sub>B</sub> : TTL (5 V), asymmet- rical						11 <sub>B</sub> : Not perr	mitted			

Bit →									
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
67		Co	<b>unter inputs</b> (p	arameters for	incremental and pulse encoders)				
6	Reserved <sup>2</sup>		Signal evalua	ntion:	Signal type:				
			00 <sub>B</sub> : Single		0000 <sub>B</sub> : Pulse (A)				
			01 <sub>B</sub> : Double		0001 <sub>B</sub> : Pulse	(A) and directi	ion (B)		
			10в: Quadrup	ole	0010 <sub>B</sub> : Count	up (A), count	down (B)		
			11 <sub>B</sub> : Not pern	nitted	0011 <sub>B</sub> : Incren	nental encode	r (A, B phase-s	shifted)	
					0100 <sub>B</sub> : Incren	nental encode	r (A, B, N)		
					0101 <sub>B</sub> : Absolu	ute encoder (S	SSI)		
					0110 to 1111 <sub>B</sub> : Not permitted				
7	Reaction to s	ignal N:	Invert direc-	Enable	Filter frequency <sup>4</sup> :				
	00 <sub>B</sub> : No react	ion to sig-	tion <sup>1</sup>	diagnostic interrupt on wire break <sup>1</sup>	0000 <sub>в</sub> : 100 H	Z			
	01 <sub>B</sub> : Synchro signal N	nization at		wire break	0001 <sub>в</sub> : 200 Hz				
	10 to 11 <sub>B</sub> : No	t permitted	]		0011 <sub>в</sub> : 1 kHz				
					0100 <sub>B</sub> : 2 kHz				
					0101 <sub>B</sub> : 5 kHz				
					0110 <sub>в</sub> : 10 kH	z			
					0111 <sub>B</sub> : 20 kH	Z			
					1000в: 50 kH	Z			
					1001 <sub>B</sub> : 100 kl	Нz			
					1010 <sub>в</sub> : 200 kHz				
					1011 <sub>B</sub> : 500 kHz				
					1100 <sub>B</sub> : 1 MHz	<u> </u>			
					1101 to 1111 <sub>B</sub> : Not permitted				

Dit									
Bit →	D:4 7	D# 6	D# 5	D# 4	Dit 0	D# O	D:4 4	D# 0	
Byte ↓ 67	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
6	Monoflop time	-4·	Counter inp	Code type:	Signal type:	iule encoder)			
	000 <sub>B</sub> : Automa			0 <sub>B</sub> : Gray	0000 <sub>B</sub> : Pulse	(Δ)			
	000 <sub>B</sub> : Adtorne	itically		1 <sub>в</sub> : Dual		(A) and direct	ion (B)		
	010 <sub>B</sub> : 32 μs			TB. Duai		t up (A), count			
	011 <sub>B</sub> : 48 μs			-	0011 <sub>B</sub> : Incremental encoder (A, B phase-shifted)				
	100 <sub>B</sub> : 64 μs			1	0100 <sub>B</sub> : Incremental encoder (A, B, N)				
	101 to 111 <sub>B</sub> : I	Not permitted		0101 <sub>B</sub> : Absolute encoder (SSI)					
		•				в: Not permitte	· · · · · · · · · · · · · · · · · · ·		
7	Parity <sup>4</sup> :		Invert direc-	Enable	Reserved <sup>2</sup>	Transmission			
	00 <sub>B</sub> : None		tion <sup>1</sup>	diagnostic		000в: 125 kH	lz		
	01 <sub>B</sub> : Even			interrupt on wire break <sup>1</sup>		001 <sub>в</sub> : 250 kH	z		
	10 <sub>B</sub> : Odd			Will broak		010 <sub>B</sub> : 500 kH	z		
	11 <sub>B</sub> : Not perm	nitted				011 <sub>B</sub> : 1 MHz			
						100 <sub>в</sub> : 1.5 MHz			
						101 <sub>в</sub> : 2 МНz			
						110 to 111 <sub>B</sub> :	Not permitted		
89					erved <sup>2</sup>				
1015	0	- · · ·		Behavior of a DQ					
10	Set output (D				Set output (DQ0):				
	0000 <sub>B</sub> : Digital	•			0000 <sub>B</sub> : Digital output without function				
		•	n value and hi		0001 <sub>B</sub> : Between comparison value and high limit				
			n value and loge e for a pulse du		0010 <sub>B</sub> : Between comparison value and low limit				
		-	n value 0 and		0011 <sub>B</sub> : At comparison value for a pulse duration 0100 <sub>B</sub> to 1111 <sub>B</sub> : Not permitted				
	0100B. Detwe			1	0100810111	is. Not permit	ieu		
11	Count direction		Count direction	on (DQ0):	Reserved <sup>2</sup>	Reserved <sup>2</sup>	Substitute	Substitute	
- <del>-</del>	00 <sub>B</sub> : Reserve		00 <sub>B</sub> : Reserve		1		value for	value for	
	01 <sub>B</sub> : Up		01 <sub>B</sub> : Up		-		DQ1	DQ0	
	10 <sub>B</sub> : Down		10 <sub>B</sub> : Down						
	11 <sub>B</sub> : In both d	irections	11 <sub>B</sub> : In both o	directions					
12		Pulse duration (DQ0):							
13		UINT: Value range in ms/10: 0 to 65535 <sub>D</sub>							
14					ation (DQ1):				
15			UINT	: Value range	in ms/10: 0 to 6	65535 <sub>D</sub>			

Bit →								
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
16				Behavi	or of DI0		l .	
16	Reserved <sup>2)</sup>	Edge selection	n (DI0):	Select level	Reserved <sup>2</sup>	Set function of	of DI (DI0):	
		00в: Not pern	nitted <sup>5</sup>	(DI0):		000 <sub>B</sub> : Gate st	tart/stop (level-	-triggered) <sup>3</sup>
		01 <sub>B</sub> : At rising	edge	0 <sub>B</sub> : Active		001 <sub>B</sub> : Gate start (edge-triggered) <sup>3</sup>		
		10 <sub>B</sub> : At falling	edge	with high level		010 <sub>B</sub> : Gate st	top (edge-trigg	ered) <sup>3</sup>
		11 <sub>B</sub> : Not pern	nitted	1 <sub>B</sub> : Active		011 <sub>B</sub> : Synchr	onization <sup>3</sup>	
				with low level		100 <sub>B</sub> : Enable	synchronization	on at signal N³
						101в: Not per	rmitted	
						110 <sub>B</sub> : Digital	input without fo	unction
						111 <sub>B</sub> : Not per	rmitted	
17					or of DI1:			
					Byte 16			
18	_	Reserved <sup>2</sup>						
19	Frequency   Count direction for syn-   Reserved²   Input delay:   of synchro-   chronization   chronization							
	0 <sub>B</sub> : Once	00 <sub>B</sub> : Not pern	nitted		0000 <sub>B</sub> : None			
	1 <sub>B</sub> : Periodic	01 <sub>B</sub> : Up						
		10 <sub>B</sub> : Down			0010 <sub>в</sub> : 0.1 m			
		11 <sub>B</sub> : In both d	lirections		0011 <sub>B</sub> : 0.4 m	S		
					0100 <sub>B</sub> : 0.8 m	S		
					0101 <sub>B</sub> : 1.6 m			
					0110 <sub>B</sub> : 3.2 m			
					0111 <sub>в</sub> : 12.8 г			
					1000 <sub>B</sub> : 20 ms			
00 10				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I.	B: Not permitte	ed	
2043					lues			
2023			Value ren	Counting 1355/1 to	high limit <sup>3</sup> :	155555		
2427			value lai		on value 0:	ILLLLLL		
2421			Value rar	nge: 0 to 3355		1FFFFFF <sub>u</sub>		
2831			7 0100 101		on value 1:			
			Value rar	nge: 0 to 33554		1FFFFFF <sub>H</sub>		
3235					value <sup>3</sup> :			
			Value rar	nge: 0 to 33554		1FFFFFF <sub>H</sub>		
3639				Counting	g low limit <sup>3</sup>			
			Value rar	nge: 0 to 33554	1430 <sub>D</sub> or 0 to 0	1FFFFFE <sub>H</sub>		
4043				Rese	erved <sup>2</sup>			

Bit →								
Byte ↓	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
44			Counter behavior at limits and gate start					
44	Behavior at g	ate start <sup>3</sup> :	Reaction to v	iolation of a co	ounting limit <sup>3</sup> :	Reset when o	counting limit is	s violated3:
	00 <sub>B</sub> : Set to st	art value	000 <sub>B</sub> : Stop co	ounting		000в: То орр	osite counting	limit
	01 <sub>B</sub> : Continue value	e with current	001 <sub>B</sub> : Continu	001 <sub>B</sub> : Continue counting			t value	
	10 to 11в: No	t permitted	010 to 111 <sub>B</sub> : Not permitted			010 to 111 <sub>B</sub> : Not permitted		
4547				Rese	erved <sup>2)</sup>			
48				Set hyster	esis range:			
				Value rang	e: 0 to 255 <sub>D</sub> :			
4951			Par	ameters for SS	SI absolute end	coder		
49	Reserved <sup>2</sup>		Frame length4:					
					10 to 40 <sub>D</sub> :	Value range		
50	Reserved <sup>2</sup>		Bit number LSB of the position value:					
		0 to 38 <sub>□</sub> : Value range						
51	Reserved <sup>2</sup>			Bit r	number MSB o	of the position v	/alue:	
					1 to 39 <sub>D</sub> : \	/alue range		

- You activate the respective parameter by setting the associated bit to 1.
- <sup>2</sup> Reserved bits must be set to 0.
- <sup>3</sup> For signal type "Absolute encoder (SSI)", the following applies: Reserved<sup>2</sup>
- <sup>4</sup> In isochronous mode, the parameter can affect the isochronous mode parameters of the sync domain. Because the isochronous mode parameters are not checked in RUN, overflows can occur if you change the parameter in RUN. To prevent overflows, select the option with the largest time required in the offline parameter assignment.
- <sup>5</sup> Applies to: Set function of DI =  $001_B$ ;  $010_B$ ;  $011_B$

# A.2 Parameter validation error

If you make the parameter settings in STEP 7 (TIA Portal) or in STEP 7, the parameter values are checked before they are transferred to the technology module. This process prevents parameter errors.

In other use cases, the technology module checks the transferred parameter data record. If the technology module finds invalid or inconsistent parameter values, it outputs an error code (see below). The new parameter data record is rejected in this case, and work continues with the current parameter values until a valid parameter data record has been transferred.

#### **WRREC**

When the CPU is in RUN, you can change the parameter data record with the instruction WRREC (Write Record). In case of errors, the WRREC instruction returns corresponding error codes in the STATUS parameter.

### Example:

Let us assume that an invalid value, for example 9, is written to the module for the operating mode with WRREC. As a consequence, the module rejects the entire parameter data record. You can recognize this by evaluating the STATUS output parameter of the WRREC instruction. The STATUS output parameter is output as an ARRAY[1..4] of BYTE data with the value 16#DF80E111:

Example of WRREC STATUS data	Address	Meaning
DF <sub>H</sub>	STATUS[1]	Error when writing a data record via PROFINET IO (IEC 61158-6)
80 <sub>H</sub>	STATUS[2]	Error when reading or writing a data record via PROFINET IO (IEC 61158-6)
Е1н	STATUS[3]	Module-specific error
11н	STATUS[4]	Error code from the table below:
		The "Operating mode" parameter has an invalid value.

# **Error codes**

The following table shows the module-specific error codes and their meaning for parameter data record 128.

Table A-3 Error codes for parameter validation (incremental or pulse encoder)

	ode in S <sup>-</sup> adecima		arame-	Meaning	Remedy		
Byte 0	Byte 1	Byte 2	Byte 3				
DF	80	В0	00	Data record number unknown	Enter valid number for data record.		
DF	80	B1	01	Length of data record incorrect	Enter valid value for data record length.		
DF	80	B2	00	Slot invalid or not accessible	Check whether module is inserted or removed.     Check assigned values for parameters of the WRREC instruction.		
DF	80	E0	01	Wrong version	<ul><li>Check byte 0.</li><li>Enter valid values.</li></ul>		
DF	80	E0	02	Error in the header information	<ul><li>Check byte 1.</li><li>Correct the length of the parameter blocks.</li></ul>		
DF	80	E1	00	Parameter invalid: No detailed information available	Check all parameter values.		
DF	80	E1	11	"Operating mode" parameter invalid	Enter valid parameter value.		
DF	80	E1	12	"Reaction to CPU STOP" parameter invalid	Enter valid parameter value.		
DF	80	E1	13	"Signal type" parameter invalid	Enter valid parameter value.		
DF	80	E1	14	"Sensor type" parameter invalid	Enter valid parameter value.		
DF	80	E1	15	"Filter frequency" parameter invalid	Enter valid parameter value.		
DF	80	E1	16	"Reaction to signal N" parameter invalid	Enter valid parameter value.		
DF	80	E1	17	"Set function of DI" parameter invalid	Enter valid parameter value.		
DF	80	E1	18	"Set function of DI" parameter configured the same for DI0 and DI1.	Enter different parameter values for DI0 and DI1.		
DF	80	E1	19	"Edge selection" parameter invalid	Enter valid parameter value.		
				<ul> <li>"Gate start (edge-triggered)" configured as function for DIm and "At rising and falling edge"</li> </ul>	Only configure "Gate start (edge-triggered)" as function for DIm together with "At rising edge" or "At falling edge".		
				"Gate stop (edge-triggered)" configured as function for DIm and "At rising and falling edge"	Only configure "Gate stop (edge-triggered)" as function for DIm together with "At rising edge" or "At falling edge".		
				"Synchronization" configured as function for DIm and "At rising and falling edge"	Only configure "Synchronization" as function for DIm together with "At rising edge" or "At falling edge".		

# A.2 Parameter validation error

	ode in S		arame-	Meaning	Remedy			
Byte 0	Byte 1	Byte 2	Byte 3					
DF	80	E1	1A	"Input delay" parameter invalid	Enter valid parameter value.			
DF	80	E1	1B	"Set output" parameter invalid	Enter valid parameter value.			
DF	80	E1	1C	"Count direction" parameter invalid	Enter valid parameter value.			
DF	80	E1	1D	"Reset when counting limit is violated" parameter invalid	Enter valid parameter value.			
DF	80	E1	1E	"Reaction to violation of a counting limit" parameter invalid	Enter valid parameter value.			
DF	80	E1	20	"Reaction to gate start" parameter invalid	Enter valid parameter value.			
DF	80	E1	211,5	<ul> <li>Low counting limit &gt; comparison value 0</li> <li>Low counting limit &gt; comparison value 1</li> </ul>	Low counting limit < comparison value 0     Low counting limit < comparison value 1			
DF	80	E1	221,5	Counting high limit < comparison value 0	High counting limit > comparison value 0      High counting limit > comparison value 1			
				Counting high limit < comparison value 1	High counting limit > comparison value 1			
DF	80	E1	23	<ul><li> "Start value" parameter invalid</li><li> "Low counting limit" parameter invalid</li></ul>	Enter valid parameter value: Start value > low counting limit			
DF	80	E1	24	<ul><li> "Start value" parameter invalid</li><li> "High counting limit" parameter invalid</li></ul>	Enter valid parameter value: Start value < high counting limit			
DF	80	E1	25	"Update time" parameter invalid	Enter parameter value from range 0 to 25000000 <sub>D</sub> .			
DF	80	E1	26 <sup>2</sup>	"Reference speed" parameter invalid	Enter parameter value from range 6.00 to 210000.00 <sub>D</sub> .			
DF	80	E1	27	"Measured variable" parameter invalid	Enter valid parameter value.			
DF	80	E1	28	"Time base for velocity measurement" parameter invalid	Enter valid parameter value.			
DF	80	E1	29	"Increments per unit" parameter invalid	Enter valid parameter value.			
DF	80	E1	2A	<ul><li> "High counting limit" parameter invalid</li><li> "Low counting limit" parameter invalid</li></ul>	Enter valid parameter value: Low counting limit < high counting limit			
DF	80	E1	2B <sup>3</sup>	<ul> <li>"Comparison value 0" parameter invalid</li> <li>"Comparison value 1" parameter invalid</li> </ul>	Enter valid parameter value: Comparison value 0 < comparison value 1			
DF	80	E1	2C	"Signal evaluation" parameter invalid	Enter valid parameter value.			
DF	80	E1	2D	"Between comparison value 0 and 1" configured for DQ0  "Not be the comparison value 0 and 1"	Configure "Between comparison value 0 and 1" only for DQ1  "Not between comparis			
				<ul> <li>"Not between comparison value 0 and 1" configured for DQ0</li> </ul>	"Not between comparison value 0 and 1" config- ured only for DQ1			
				<ul> <li>"Between comparison value 0 and 1" configured for DQ1, but "Use by user program" not configured for DQ0</li> </ul>	Only configure "Between comparison value 0 and 1" for DQ1 when "Use by user program" is config- ured for DQ0			
				<ul> <li>"Not between comparison value 0 and 1" configured for DQ1, but "Use by user pro- gram" not configured for DQ0</li> </ul>	Only configure "Not between comparison value 0 and 1" for DQ1 when "Use by user program" is configured for DQ0			

	Error code in STATUS parameter (hexadecimal)			Meaning	Remedy
Byte 0	Byte 1	Byte 2	Byte 3		
DF	80	E1	2E	"Capture" configured for DIm in "Measuring" operating mode	Do not configure "Capture" for DIm in "Measuring" operating mode
DF	80	E1	364	"Counting high limit" parameter invalid	Enter valid parameter value.
DF	80	E1	374,5	"Comparison value 0" parameter invalid     "Comparison value 1" parameter invalid	Enter valid parameter value.
DF	80	E1	384	"Start value" parameter invalid	Enter valid parameter value.
DF	80	E1	394	"Counting low limit" parameter invalid	Enter valid parameter value.
DF	80	E1	3A <sup>4</sup>	"Count direction for synchronization" parameter invalid	Enter valid parameter value.
DF	80	E1	F0	Reserved bit is not set to 0.	Set reserved bit to 0.

- <sup>1</sup> Only for "Counting" operating mode
- <sup>2</sup> Only for "Position input for technology object "Motion Control"" operating mode
- <sup>3</sup> Only for DQ1 functions "Between comparison value 0 and 1" and "Not between comparison value 0 and 1"
- <sup>4</sup> Only for operating mode "Fast Mode"
- <sup>5</sup> Not for DQm function "Use by user program" or "Digital output without function"

### A.2 Parameter validation error

The following table shows the module-specific error codes and their meaning for parameter data record 128 when using an SSI absolute encoder.

Table A- 4 Error codes for parameter validation (SSI absolute encoder)

	ode in S <sup>-</sup> cadecima		arame-	Meaning	Remedy
Byte 0	Byte 1	Byte 2	Byte 3		
DF	80	В0	00	Data record number unknown	Enter valid number for data record.
DF	80	B1	01	Length of data record incorrect	Enter valid value for data record length.
DF	80	B2	00	Slot invalid or not accessible	Check whether module is inserted or removed.     Check assigned values for parameters of the WRREC instruction.
DF	80	E0	01	Wrong version	<ul><li>Check byte 0.</li><li>Enter valid values.</li></ul>
DF	80	E0	02	Error in the header information	<ul><li>Check byte 1.</li><li>Correct the length of the parameter blocks.</li></ul>
DF	80	E1	00	Parameter invalid: No detailed information available	Check all parameter values.
DF	80	E1	11	"Operating mode" parameter invalid	Enter valid parameter value.
DF	80	E1	12	"Reaction to CPU STOP" parameter invalid	Enter valid parameter value.
DF	80	E1	13	"Signal type" parameter invalid	Enter valid parameter value.
DF	80	E1	18	"Set function of DI" parameter configured the same for DI0 and DI1.	Enter different parameter values for DI0 and DI1.
DF	80	E1	19	"Edge selection" parameter invalid	Enter valid parameter value.
DF	80	E1	1A	"Input delay" parameter invalid	Enter valid parameter value.
DF	80	E1	1B	"Set output" parameter invalid	Enter valid parameter value.
DF	80	E1	1C	"Count direction" parameter invalid	Enter valid parameter value.
DF	80	E1	25	"Update time" parameter invalid	Enter parameter value from range 0 to 25000000 <sub>D</sub> .
DF	80	E1	261	"Reference speed" parameter invalid	Enter parameter value from range 6.00 to 210000.00 <sub>D</sub> .
DF	80	E1	27	"Measured variable" parameter invalid	Enter valid parameter value.
DF	80	E1	28	"Time base for velocity measurement" parameter invalid	Enter valid parameter value.
DF	80	E1	29	"Increments per unit" parameter invalid	Enter valid parameter value.
DF	80	E1	2B <sup>2</sup>	"Comparison value 0" parameter invalid     "Comparison value 1" parameter invalid	Enter valid parameter value: Comparison value 0 < comparison value 1

Error code in STATUS parameter (hexadecimal)				Meaning	Remedy
Byte 0	Byte 1	Byte 2	Byte 3		
DF	80	E1	2D	<ul> <li>"Between comparison value 0 and 1" configured for DQ0</li> <li>"Not between comparison value 0 and 1"</li> </ul>	Configure "Between comparison value 0 and 1" only for DQ1  "Not between comparison value 0 and 1" config-
				configured for DQ0	ured only for DQ1
				"Between comparison value 0 and 1" configured for DQ1, but "Use by user program" not configured for DQ0	Only configure "Between comparison value 0 and 1" for DQ1 when "Use by user program" is configured for DQ0
				<ul> <li>"Not between comparison value 0 and 1" configured for DQ1, but "Use by user pro- gram" not configured for DQ0</li> </ul>	Only configure "Not between comparison value 0 and 1" for DQ1 when "Use by user program" is configured for DQ0
DF	80	E1	2E	"Capture" configured for DIm in "Measuring" operating mode	Do not configure "Capture" for DIm in "Measuring" operating mode
DF	80	E1	2F	"Set function of DI" parameter invalid	Enter valid parameter value.
DF	80	E1	30	"Monoflop time" parameter invalid	Enter valid parameter value.
DF	80	E1	31	"Transmission rate" parameter invalid	Enter valid parameter value.
DF	80	E1	32	"Parity" parameter invalid	Enter valid parameter value.
DF	80	E1	33	"Frame length" parameter invalid	Enter valid parameter value.
DF	80	E1	34	<ul> <li>Bit number LSB of the position value &lt; 0</li> <li>Bit number LSB of the position value &gt; Bit number MSB of the position value</li> </ul>	<ul> <li>Bit number LSB of the position value &gt;= 0</li> <li>Bit number LSB of the position value &lt; Bit number MSB of the position value</li> </ul>
				<ul> <li>(Bit number MSB of the position value)         <ul> <li>(Bit number LSB of the position value)</li> <li>31</li> </ul> </li> <li>Bit number MSB of the position value &gt;</li> </ul>	(Bit number MSB of the position value) – (Bit number LSB of the position value) < 32     Bit number MSB of the position value <= Frame length
				Frame length	
DF	80	E1	35	"0" configured for "Pulse duration" parameter	Enter valid parameter value.
DF	80	E1	373	<ul><li> "Comparison value 0" parameter invalid</li><li> "Comparison value 1" parameter invalid</li></ul>	Enter valid parameter value.
DF	80	E1	F0	Reserved bit is not set to 0.	Set reserved bit to 0.

<sup>&</sup>lt;sup>1</sup> Only for "Position input for "Motion Control"" technology object" operating mode

<sup>&</sup>lt;sup>2</sup> Only for DQ1 functions "Between comparison value 0 and 1" and "Not between comparison value 0 and 1"

<sup>&</sup>lt;sup>3</sup> Only for "Fast Mode" operating mode; not for DQm function "Digital output without function"