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ET 200S distributed I/O 2AI I 2WIRE ST analog electronic module (6ES7134-4GB01-0AB0)	Analog value representation	4
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Safety Guidelines

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.

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.

ACAUTION

with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

CAUTION

without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

NOTICE

indicates that an unintended result or situation can occur if the corresponding information is not taken into account.

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 device/system may only be set up and used in conjunction with this documentation. Commissioning and operation of a device/system may only be performed by **qualified personnel**. Within the context of the safety notes in this documentation qualified persons are defined as persons who are authorized to commission, ground and label devices, systems and circuits in accordance with established safety practices and standards.

Prescribed Usage

Note the following:

AWARNING

This device may only be used for the applications described in the catalog or the technical description and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens. Correct, reliable operation of the product requires proper transport, storage, positioning and assembly as well as careful operation and maintenance.

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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.

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Preface

Purpose of the manual

This manual supplements the *ET 200S Distributed I/O System* Operating Instructions. General functions for the ET 200S are described in the *ET 200S Distributed I/O System* Operating Instructions.

The information in this document along with the operating instructions enables you to commission the ET 200S.

Basic knowledge requirements

To understand these operating instructions you should have general knowledge of automation engineering.

Scope of the manual

This manual applies to this ET 200S module. It describes the components that are valid at the time of publication.

Recycling and disposal

Thanks to the fact that it is low in contaminants, this ET 200S module is recyclable. For environmentally compliant recycling and disposal of your electronic waste, please contact a company certified for the disposal of electronic waste.

Additional support

If you have any questions relating to the products described in these operating instructions, and do not find the answers in this document, please contact your local Siemens representative.

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- Information about on-site services, repairs, spare parts. Lots more can be found on our "Services" pages.

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Properties

1.1 2AI I 2WIRE ST analog electronic module (6ES7134-4GB01-0AB0)

Properties

- 2 inputs for measuring current
- Input range:
 - 4 to 20 mA, resolution 13 bits
- Extended temperature range from 0 to 50°C with vertical installation

General terminal assignment

Note

Terminals 4, 8, A4, A8, A3 and A7 are only available at specified terminal modules.

	Terminal assignment for 2AI I 2WIRE ST (6ES7134-4GB01-0AB0)					
Terminal	Assignment	Terminal	Assignment	Notes		
1	M ₀₊	5	M ₁₊	M _{n+} : Input signal "+", Channel n		
2	M ₀₋	6	M ₁₊	M _{n-} : Input signal "-", Channel n		
3	M _{ana}	7	M _{ana}	Mana: Ground (of power module)		
4	n.c.	8	n.c.	n.c.: Not connected (max. 30 V DC can be connected)		
A4	AUX1	A8	AUX1	 AUX1: Protective-conductor terminal or potential bus (freely usable up to 230 VAC) 		
A3	AUX1	A7	AUX1	up to 200 (7.10)		

Usable terminal modules

Usable terminal modules for 2AI I 2WIRE ST (6ES7134-4GB01-0AB0)							
TM-E15C26-A1	TM-E15C24-A1	TM-E15C24-01	TM-E15C23-01	Spring terminal			
(6ES7193-4CA50-	(6ES7193-4CA30-	(6ES7193-4CB30-	(6ES7193-4CB10-				
0AA0)	0AA0)	0AA0)	0AA0)				
TM-E15S26-A1	TM-E15S24-A1	TM-E15S24-01	TM-E15S23-01	Screw-type terminal			
(6ES7193-4CA40-	(6ES7193-4CA20-	(6ES7193-4CB20-	(6ES7193-4CB00-				
0AA0)	0AA0)	0AA0)	0AA0)				
TM-E15N26-A1	TM-E15N24-A1	TM-E15N24-01	TM-E15N23-01	Fast Connect			
(6ES7193-4CA80-	(6ES7193-4CA70-	(6ES7193-4CB70-	(6ES7193-4CB60-				
0AA0)	0AA0)	0AA0)	0AA0)				
00 1005 000 2006 0003 17 000 4008 4008 4008 4008	00 1005 000 2006 000 3007 AUX1 400A 4008	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 100 200 300 3	Wiring examples M + M + M + M + M + M + M + M + M + M			

Block diagram

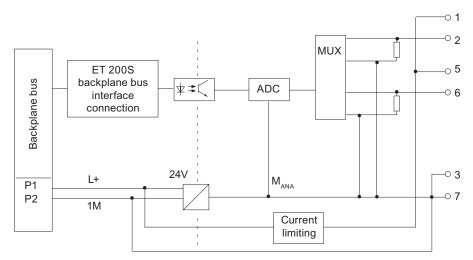


Figure 1-1 Block diagram of the 2AI I 2WIRE ST

2AI I 2WIRE ST technical data (6ES7134-4GB01-0AB0)

Dimension	ns and weight
Width (mm)	15
Weight	Approx. 40 g
	specific data
Supports isochronous operation	No
Number of inputs	2
Cable length	
Shielded	Max. 200 m
Parameter length	4 bytes
Address space	4 bytes
Voltages, cur	rents, potentials
Rated load voltage L+ (from the power module)	24 VDC
Reverse polarity protection	Yes
Power supply of the transducers	Yes
Short-circuit protection	Yes, (destruction limit 35 mA per channel)
Electrical isolation	
Between the channels and backplane bus	Yes
Between the channels and load voltage L+	No
Between the channels	No
Permissible potential difference	
Between M _{ANA} and the backplane bus (U _{iso})	75 V DC/60 V AC
Insulation tested	500 VDC
Current consumption	
From load voltage L+	Max. 80 mA
Power dissipation of the module	Typically 0.6 W
Status, interru	upts, diagnostics
Diagnostics function	
Group error	Red "SF" LED
Diagnostic functions readable	Yes
Analog val	ue generation
Measuring principle	Integrative
Integration and cycle time/resolution per channel:	
Integration time can be assigned parameters	Yes
Interference frequency suppression in Hz	60 50
Integration time in ms	16,7 20
Conversion time in ms	55 65
Cycle time in ms	Number of active channels per module x conversion time
Resolution (including overshoot range)	4 to 20 mA/13 bits

1.1 2AI I 2WIRE ST analog electronic module (6ES7134-4GB01-0AB0)

Suppression of intert	ference, limits of error		
Interference voltage suppression for $f = n \times (f1 \pm 1 \%)$, $(f1 = interference frequency)$			
 Common mode interference (peak value of interference < rated value of input range) 	Min. 70 dB		
Crosstalk between the inputs	Min50 dB		
Operational limit (in the entire temperature range, with reference to the input range)	± 0,6 %		
Basic error limit (operational limit at 25°C with reference to input range)	± 0,4 %		
Temperature error (with reference to the input range)	± 0.005 %/K		
Linearity error (with reference to the input range) ± 0,01 %			
Repeatability (in steady state at 25°C with reference to input range)	± 0,05 %		
Data for sele	cting a sensor		
Input range (rated value)/input resistance			
Current	4 to 20 mA/50 Ω		
Permitted input current (destruction limit)	40 mA		
Load of the two-wire measuring transducer	Max. 750 Ω		
Smoothing of the measured values	Yes, can be assigned permeans of digital filtering		
	Step	Time constant	
	None	1 x cycle time	
	Weak	4 x cycle time	
	Medium	32 x cycle time	
	Strong	64 x cycle time	

Parameters

2.1 Parameters

Table 2-1 Parameters for analog input module

2 AI I 2WIRE ST	Range of values	Default setting	Applicability
Group diagnostics (parameter assignment error, internal error)	DisableEnable	Disable	Module
Diagnostics: Overflow/underflow	DisableEnable	Disable	Module
Diagnostics: Wire break	DisableEnable	Disable	Channel
Smoothing	NoneWeakMediumStrong	None	Channel
Type/range of measurement	Deactivated2WIRE: 4 to 20 mA	2WIRE: 4 to 20 mA	Channel

2.2 Parameter description

Smoothing

The individual measured values are smoothed by digital filtering. The smoothing can be adjusted in four steps, in which the smoothing factor k multiplied with cycle time of the electronic module equals the time constant of the smoothing filter. The greater the smoothing, the greater the time constant of the filter.

The following diagrams show the step response with the various smoothing factors in relation to the number of module cycles.

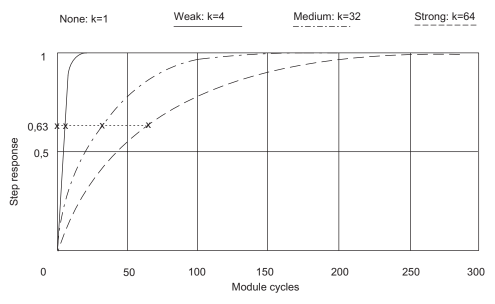
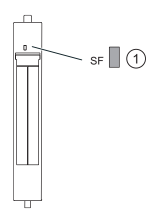


Figure 2-1 Smoothing with the 2 AI I 2WIRE ST

Diagnostics

3.1 Diagnostics using LED display

LED display



① Batch error (red)

Status and error displays

Event (LED)	Cause	Remedy
SF		
On	No configuration or incorrect module plugged in. No load voltage.present There is a diagnostic message.	Check the parameter assignment. Check the load voltage. Evaluate the diagnostics.

3.2 Error types

Analog input module error types

Table 3-1 Error types

	Error type	Meaning	Remedy
16 _D	10000: Parameter assignment error	Module cannot use the parameter for the channel:	Correct the configuration (align actual and set configuration).
		Inserted module does not match the one configured.	Correct the parameter assignment (wire break
		Incorrect parameter assignment.	diagnostics only parameterized for the permitted measuring ranges).
9 _D	01001: Error	Internal module error (diagnostic message at channel 0 applies to the entire module)	Replace the module.
7 _D	00111: Upper limit exceeded	Value is above the overshoot range.	Correct the module/final controlling element tuning.
8 _D	01000: Lower limit value undershot	Value is below the underrange.	Correct the module/final controlling element tuning.
6 _D	00110: Open circuit	Line to the encoder interrupted.	Correct the process wiring.

Analog value representation

4

4.1 Introduction

Electronic modules with analog outputs

With the electronic module with analog inputs, continuously variable signals, such as those occurring in temperature measurement and resistance measurement, can be acquired, evaluated, and converted to digital values for further processing.

4.2 Analog value representation for measuring range with SIMATIC S7

Analog value representation

With the same nominal range, the digitized analog value is the same for input and output values. Analog values are represented in two's complement.

The following table shows the analog value representation of the analog electronic modules.

Table 4-1 Analog value representation (SIMATIC S7 format)

Resolution		Analog value														
Bit number	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Significance of the bits	S	214	213	212	211	210	2 ⁹	28	27	2 ⁶	2 ⁵	24	23	2 ²	2 ¹	20

Sign

The sign (S) of the analog value is always in bit number 15:

- "0" → +
- "1" → -

4.3 Measuring ranges

Output value

The following table shows the representation of the binary analog values and the corresponding decimal and hexadecimal representation of the units of the analog values.

The table below shows the resolutions 11, 12, 13, and 15 bit + sign. Each analog value is entered left aligned in the ACCU. The bits marked with "x" are set to "0".

Table 4-2 Output values (SIMATIC S7 format)

Resolution in bits	l	Jnits	Analog value			
	Decimal	Hexadecimal	High byte	Low byte		
11+S	16	10 _H	8000000	0 0 1 x x x x		
12+S	8	8н	8000000	0 0 0 1 x x x		
13+S	4	4 H	\$000000	0 0 0 0 1 x x		
15 + sign	1	1н	S000000	0000001		

4.3 Measuring ranges

Introduction

The following table contains the digitized analog values for the measuring range of the analog input modules.

Since the binary representation of the analog values is always the same, this table only compares the measuring ranges with the units.

Measuring ranges for current: 4 to 20 mA

Table 4-3 SIMATIC S7 format: Measuring range 4 to 20 mA

Measuring range	Ur	Units			
4 to 20 mA	Decimal	Hexadecimal			
> 22,8142	32767	7FFF _H	Overflow		
22,8142	32511	7EFF _H			
:	:	:	Overshoot range		
20,0005	27649	6С01н			
20,0000	27648	6С00н			
16,0000	20736	5100н			
:	:	:	Nominal range		
4,0000	0	0н			
3,9995	-1	FFFF _H			
	:	:	Underrange		
1,1852	-4864	ED00 _H			
< 1,1852	-32768	8000н	Underflow		

Measured values in the event of a wire break in relation to enabled diagnostics

The following additional information applies to the current measuring range 4 to 20 mA:

Table 4-4 Measured values in the event of a wire break in relation to enabled diagnostics

Format	Parameter assignment ¹	Measured values		Description	
		Decimal	Hexadecimal		
S7	"Wire break" diagnostics enabled	32767	7FFF _H	"Open circuit" diagnostic message	
	 "Wire break" diagnostics disabled "Overflow/underflow" diagnostics	-32767	8000 _H	Measured value after leaving the underrange	
	enabled			"Lower limit value undershot" diagnostic message	
	"Wire break" diagnostics disabled	-32767	8000н	Measured value after leaving the	
	 "Overflow/underflow" diagnostics disabled 			underrange	
¹ Measuring range limits for wire break and underflow detection: At 1.185 mA					

4.4 Effect on analog value representation

4.4.1 Effect of the supply voltage and the operating state on analog input values

The input values of the analog modules are dependent on the supply voltage for electronics/encoders and on the operating state of the PLC (CPU of the DP master). This is illustrated by the table below.

Table 4-5 Relationship between the input values for the operating state of the PLC (CPU of the DP master) and the supply voltage L+.

	ate of the PLC DP master)	Supply voltage L+ on ET 200S (power module)	Input value of the electronic module with analog inputs (evaluation possible on the CPU of the DP master)
POWER ON	RUN	L+ present	Process values
			7FFF _H until first conversion after startup, or after assignment of parameters for the module is completed.
		L+ missing	7FFF _H
POWER ON	STOP	L+ present	Process value
		L+ missing	7FFF _H
POWER OFF	-	L+ present	-
		L+ missing	-

4.4 Effect on analog value representation

4.4.2 Effect of the value range on the 2 Al I 2WIRE ST analog input

The way electronic modules respond to analog inputs depends on where the input values fall within the value range. This is illustrated by the table below.

Table 4-6 Response of the analog modules, depending on where the analog input value falls within the range of values

Measured value within	Input value in SIMATIC S7 format	Input value in SIMATIC S5 format
Nominal range	Measured value	Measured value
Over-/underrange	Measured value	Measured value
Overflow	7FFF _H	End of the overshoot range +1 plus overflow bit
Underflow	8000н	End of the underrange -1 plus overflow bit
Prior to parameter assignment, or incorrect parameter assignment*	7FFF _H	7FFF _H

^{*} With product version 1 of the 2 Al I 2WIRE ST, the following applies: If the parameter setting error diagnostic message is triggered because the parameters have been assigned incorrectly (e.g., wire break in measuring range ±20 mA), the SF LED on the module lights up and the diagnostics can be evaluated. With this status, the correct input values are sent to the DP master.

Connecting

5.1 Connecting measuring sensors

Introduction

You can connect current transmitters to the 2 AI I 2WIRE ST analog input module to act as:

Connecting 2-wire transmitters.

In this chapter you will find out how to connect the measuring encoders and what to watch out for when doing so.

Cables for analog signals

You should use shielded and twisted-pair cables for the analog signals. This reduces the effect of interference. You should ground the shield of the analog cables at both ends. If there are differences in potential between the cable ends, an equipotential bonding current that may interfere with the analog signals will flow across the shield. If this is the case, you should only ground the shield at one end of the cable.

Analog input modules

The analog input modules are electrically isolated:

- Between the logic and backplane bus
- No isolation: Link between MANA and central grounding point

Note

Ensure that this difference in potential $U_{\rm ISO}$ does not exceed the permitted value. If there is a possibility of exceeding the permitted value, establish a connection between terminal $M_{\rm ANA}$ and the central grounding point.

Connecting measuring encoders to analog inputs

Generally speaking, however, when connecting two-wire transmitters for current measurement, you should not make a connection from M- to Mana. This also applies to inputs that have been assigned parameters correspondingly but unused.

5.1 Connecting measuring sensors

Abbreviations used

The meanings of the abbreviations in the figures below are as follows:

M+: Measuring line (positive)M- Measuring line (negative)

M_{ANA} Analog measuring circuit reference potential

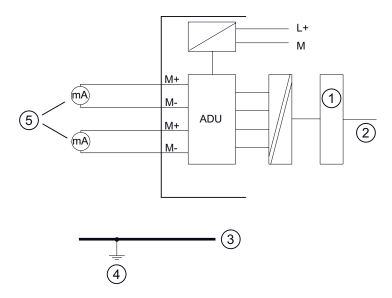
M Ground connection

L+ Rated load voltage 24 V DC

Isolated measuring encoders

The isolated measuring encoders are not connected to the local ground potential. These can be potential-free.

The following schematic representation illustrates the connection of isolated measuring encoders to the analog input modules.



- ① Logic
- ② Backplane bus
- 3 Ground bus
- ④ Central grounding point
- ⑤ Isolated measuring encoders

5.2 Wiring unused channels of the analog input modules

Rules

Pay attention to the following instructions when wiring unused channels:

- "Deactivate" unused input channels when assigning parameters.
- A deactivated channel always returns the value 7FFF_H.
- The module cycle time is halved with the 2Al I 2WIRE standard module.

5.3 Using the shield connection

Rules

To prevent interference we recommend the following for analog electronic modules:

- Use shielded wires to the sensors and actuators.
- Lay out the wire shields on the shield connection.
- Connect the shield connection to the ground bus with low impedance.

5.3 Using the shield connection

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