Data sheet



SIMATIC NET, CP 343-2P Communications processor for Connection of SIMATIC S7-300 and ET 200M to AS-Interface configurable with STEP 7 according to AS-Interface Specification V3.0

General technical data		
Product designation		AS-Interface Master
Product type designation		CP 343-2 P (AS-i V 3.0)
Protection class IP		IP20
Type of electrical connection of the AS-Interface		S7-300, front connector, 20-pin
Type of voltage supply		via backplane bus
Operating condition separate power supply 24 V		No
Consumed current		
 from profile conductors of the AS-Interface 		
— at 30 V maximum	mA	100
 from backplane bus maximum 	mA	200
Power loss [W]	W	4
Insulation voltage rated value	V	500
Product function suitable for AS-i Power24V		Yes
• Note		from product status 2 / firmware V3.1
Product feature redundancy capability		Yes
• Note		in connection with redundant IM153
Product function		
 web-based management 		No

Diagnostics via email		No
		Yes
Galvanic isolation		165
Display version		DUN ARE OFR AUR ON OF
as status display by LED		RUN, APF, CER, AUP, CM, SF
Type of configuration of the AS-Interface		Set pushbutton on device, STEP7, command interface
Communication/ Protocol		
Version of the AS-Interface specification		V 3.0
AS-Interface master profile is supported		M4 (in acc. with AS-interface specification V 3.0)
Type of data transmission		S7-300 / ET 200M backplane bus
Number of units per CPU maximum Note		Limited only by current draw from backplane bus
Number of interfaces		
• as AS-Interface		1
• acc. to RS 485		0
acc. to Industrial Ethernet		0
• acc. to PROFINET		0
• acc. to wireless		0
• acc. to USB		0
• other		0
Product component optical interface		No
Protocol is supported		
ASIsafe (Safety at work) protocol		No
PROFIsafe protocol		No
PROFIBUS protocol		No
PROFINET IO protocol		No
PROFINET CBA protocol		No
• TCP/IP		No
• SNMP		No
Standard for wireless communication IEEE 802.11		No
Inputs/ Outputs		400
Number of inputs for AS Interface maximum		496
Number of AS is layer per AS Interface maximum		496 62
Number of AS-i slaves per AS-Interface maximum Bus cycle time of the AS-Interface		02
• for 31 slaves	ms	5
• for 62 slaves		10
● for 62 slaves Access to digital I/O data	ms	via process image/peripheral addresses
Access to digital I/O data Access to analog I/O data		via data record transfer
Access to alialog I/O data		via data record transier
Mechanical data		
Width	mm	40
Height	mm	125

Depth	mm	120
Mounting type		S7 mounting rail
Module format		S7-300 modular system

Ambient conditions			
Ambient temperature			
 if installed on horizontal mounting rail 	°C	0 60	
 if installed on vertical mounting rail during operation 	°C	0 40	
during transport	°C	-40 + 70	
during storage	°C	-40 +7 0	
Relative humidity at 25 °C during operation maximum	%	95	
Installation altitude at height above sea level maximum	m	2 000	

Safety related data	
Suitability for use safety-related function	No
Explosion protection marking for intrinsic safety of related equipment	
● EEx ia	No
• EEx ib	No
Explosion protection category for gas	none
Explosion protection category for dust	none

Certificates/ approvals

General Product Approval EMC For use in haz-**Declaration of** ardous loca-Conformity tions

 FM











Declaration of	Shipping Ap-	other
Conformity	proval	

Miscellaneous



Confirmation

Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)
https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=6GK7343-2AH11-0XA0

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=6GK7343-2AH11-0XA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/6GK7343-2AH11-0XA0

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=6GK7343-2AH11-0XA0&lang=en

05/15/2020 last modified: