# AX Industrial App GASA-DA





### AX Industrial App GASA-DA

### Key features

### At a glance



The IOT gateway software Festo AX Data Access extracts data from Festo components and makes it available via MQTT. It is the easy way to build data-driven solutions with data from Festo components. This opens up a wide range of possibilities such as energy or condition monitoring.

#### Description

Festo AX Data Access provides access to data from Festo components in completely newly planned and created solutions, as well as in existing systems (brownfield or greenfield). This paves the way for:

- Making the installed base visible
- Implementing process monitoring in existing plants
- Realising integratable data-driven solutions that reduce downtime and energy consumption

Data is retrieved from Festo components and made available to other applications and IT systems via MQTT. Festo AX Data Access is a protocol translator from OT to IT (Festo-specific protocols to MQTT) for a number of widely used Festo components:

- Electrical terminal CPX with valve terminal MPA-S or VTSA
- Servo drives CMMT-AS and CM-MT-ST
- Intelligent maintenance units MSE6-E2M and MSE6-C2M
- Automation system CPX AP I

#### Advantages

- Access to process, asset and smart data from devices in solutions that are completely newly planned and created, as well as in existing systems
- Transparency about the installed base of Festo components in terms of firmware version, IP address and much more.
- Easy access to sensor data without adjusting the PLC
- Basis for the modernization of data-driven solutions on existing machines

# Datasheet

- Software IOT gateway for data connection of Festo components
- No intervention in PLC programs necessary
- Use of existing cabling
- Querying the data via own protocols and providing the data via MQTT protocol

#### General technical data

- Easy commissioning
- Can be used flexibly thanks to Docker technology (edge computers, cloud, etc.)





System requirements	CPU: at least 1-core, x86-64bit (Atom, Celeron or higher)		
	Hard drive: 2 GB or more		
	RAM: 1 GB or more		
	1x network interface		
	UI optimised for: 1024x768 or higher		
Software requirements	Installed Docker runtime (OCI container)		
	Docker Compose v2.0		
Recommended browser ver-	Optimised for Webkit-based browsers and Firefox		
sion			
Language	English		
Protocols used	HTTP		
	MQTT		
	UDP		
	ТСР		

→Internet: www.festo.com/catalogue/...

## AX Industrial App GASA-DA

# Datasheet

Туре	Part no.	Description					
CPX-CEC-C1-V3	3473128	CODESYS controller, CODESYS V3					
Bus node							
CPX-FB36	1912451	EtherNet/IP					
CPX-FB37	2735960	EtherCAT®					
CPX-FB43	8110369	PROFINET, M12 D-coded					
CPX-M-FB44	8110370	PROFINET, PushPull RJ45					
CPX-M-FB45	8110371	PROFINET, PushPull SCRJ					
Input module							
CPX-8DE	195750	8 digital inputs, positive logic (PNP)					
CPX-8DE-D CPX-8NDE	541480 543813	8 digital inputs, positive logic (PNP), enhanced diagnostic function					
CPX-16DE	543815	8 digital inputs, negative logic (NPN)					
CPX-16DE CPX-M-16DE-D	543815	16 digital inputs, internal electronic fuse per module					
CPX-M-16DE-D CPX-4AE-I	550202	16 digital inputs, internal electronic fuse per channel pair, for CPX in metal					
CPX-4AE-I CPX-2AE-U-I	526168	4 analogue current inputs					
CPX-4AE-U-I	573710	2 analogue current or voltage inputs					
CPX-4AE-U-I CPX-4AE-T	541486	4 analogue current or voltage inputs					
CPX-4AE-P-B2	560361	For temperature inputs 4 analogue pressure inputs, pressure range –1 +1 bar					
CPX-4AE-P-D2 CPX-4AE-P-D10	560362	4 analogue pressure inputs, pressure range – 1 + 1 bai					
Output module	105754	4 digital outputs, power supply 1 A per channel					
CPX-4DA CPX-8DA	195754						
CPX-8DA CPX-8DA-H	541482	8 digital outputs, power supply 0.5 A per channel 8 digital outputs, power supply 2.1 A per channel pair					
CPX-2AA-U-I	550204 526170	2 analogue current or voltage outputs					
	520170						
Input/output module							
CPX-8DE-8DA	526257	8 digital inputs, 8 digital outputs					
Proportional pressure regula	itor						
VPPM-6TA-L-1-F-0L6H-S1	542218	Nominal diameter 6 mm, pressure control range 0.006 0.6 MPa					
VPPM-6TA-L-1-F-0L10H-S1	542219	Nominal diameter 6 mm, pressure control range 0.01 1 MPa					
VPPM-8TA-L-1-F-0L6H-C1	572411	Nominal diameter 8 mm, pressure control range 0.006 0.6 MPa					
Electronic module for MPA-S							
VMPA1-FB-EMS-8	533360	Width 10 mm, for fieldbus interface, without separate circuit					
VMPA1-FB-EMG-8	533361	Width 10 mm, for fieldbus interface, with separate circuit					
VMPA1-FB-EMS-D2-8	543331	Width 10 mm, for fieldbus interface, with enhanced diagnostic function, without separate circuit					
	537983	Width 20 mm, for fieldbus interface, without separate circuit					
VMPA2-FB-EMS-4		Width 20 mm, for fieldbus interface, with separate circuit					
VMPA2-FB-EMS-4 VMPA2-FB-EMG-4	537984	Will 20 mm, for netubus interface, with separate circuit					

### Ordering data

Provision	Licence term [months]	Number of supported components from Festo	Part no.	Туре
As software to operate on your own servers, cloud, industrial	1	-	8199717	GASA-DA-CTR-L1-1M
PCs or other	Unlimited	10	8199718	GASA-DA-CTR-10
		100	8199719	GASA-DA-CTR-100
		1000	8199720	GASA-DA-CTR-1000