SIEMENS

Data sheet

6AV2123-2GB03-0AX0



SIMATIC HMI, KTP700 BASIC, BASIC PANEL, KEY AND TOUCH OPERATION, 7" TFT DISPLAY, 65536 COLORS, PROFINET INTERFACE, CONFIGURATION FROM WINCC BASIC V13/ STEP7 BASIC V13, CONTAINS OPEN SOURCE SW WHICH IS PROVIDED FREE OF CHARGE FOR DETAILS SEE CD

Product type designation

Display		
Design of display	TFT widescreen display, LED backlighting	
Screen diagonal	7 in	
Display width	154.1 mm	
Display height	85.9 mm	
Number of colors	65 536	
Resolution (pixels)		
Horizontal image resolution	800	
 Vertical image resolution 	480	
Backlighting		
MTBF backlighting (at 25 °C)	20 000 h	
Dimmable backlight	Yes	

Control elements	
Keyboard	
Function keys	
 Number of function keys 	8
Keys with LED	No
System keys	No
 Numeric/alphabetical input 	
 Numeric keyboard 	Yes; Onscreen keyboard
 Alphanumeric keyboard 	Yes; Onscreen keyboard
Touch operation	

Yes

• Design as touch screen

Installation type/mounting	
Mounting in portrait format possible	Yes
Mounting in landscape format possible	Yes
maximum permissible angle of inclination without	35°
external ventilation	
Supply voltage Type of supply voltage	DC
	24 V
Rated value (DC)	19.2 V
permissible range, lower limit (DC)	28.8 V
permissible range, upper limit (DC)	28.8 V
Input current	
Current consumption (rated value)	230 mA
Starting current inrush I²t	0.2 A ² ·s
Power	
Power consumption, typ.	5.5 W
Processor	
Processor type	ARM
Memory	
Flash	Yes
RAM	Yes
Usable memory for user data	10 Mbyte
T (.) .)	
Type of output Acoustics	
Buzzer	Yes
	No
Speaker	INO
Time of day	
Clock	
Hardware clock (real-time clock)	Yes
Software clock	Yes
Battery-backed	Yes
Synchronizable	Yes
Interfaces Number of RS 485 interfaces	0
Number of USB interfaces	1; Up to 16 GB
Number of 20 mA interfaces (TTY)	0
Number of RS 232 interfaces	0
Number of RS 422 interfaces	0
Number of parallel interfaces	0
Number of other interfaces	0
Number of SD card slots	0
Hamber of OD dard 310t3	

With software interfaces No		
Industrial Ethernet		
Number of industrial Ethernet interfaces		
• Industrial Ethernet status LED 2		
Protocols PROFINET Yes		
PROFINET Yes PROFINET IO No		
IRT No		
PROFIBUS No		
MPI No		
Protocols (Ethernet)	,	
• TCP/IP Yes	ac .	
• DHCP Yes		
• SNMP Yes		
• DCP Yes		
• LLDP Yes	9S	
WEB characteristics		
• HTTP No		
• HTML No		
Further protocols		
• CAN No		
• MODBUS Yes	es; Modicon (MODBUS TCP/IP)	
• Supports protocol for EtherNet/IP Yes	es	
Interrupts/diagnostics/status information		
Diagnostic messages		
Diagnostic information readable No		
EMC		
Emission of radio interference acc. to EN 55 011		
Limit class A, for use in industrial areas Yes	es	
• Limit class B, for use in residential areas No		
Degree and class of protection		
IP (at the front) 65		
Enclosure Type 4 at the front Yes	es	
Enclosure type 4x at the front Yes	*5	
IP (rear) Yes 20		
IP (rear) 20 Standards, approvals, certificates		
IP (rear) Standards, approvals, certificates CE mark Yes	es	
IP (rear) Standards, approvals, certificates CE mark KC approval Yes	es es	
IP (rear) Standards, approvals, certificates CE mark Yes	es es	

Use in hazardous areas	
ATEX Zone 2	No
ATEX Zone 22	No
• cULus Class I Zone 1	No
• cULus Class I Zone 2, Division 2	No
• FM Class I Division 2	No
Analysis of a social distance	
Ambient conditions Ambient temperature in operation	
Operation (vertical installation)	
For vertical installation, min.	0 °C
	50 °C
— For vertical installation, max.	30 C
Operation (max. tilt angle)	0 °C
— At maximum tilt angle, min.	
— At maximum tilt angle, min.	40 °C
Operation (vertical installation, portrait format)	
For vertical installation, min.	0 °C
For vertical installation, max.	40 °C
 Operation (max. tilt angle, portrait format) 	
— At maximum tilt angle, min.	0 °C
— At maximum tilt angle, min.	35 °C
Storage/transport temperature	
• Min.	-20 °C
• max.	60 °C
Relative humidity	
Operation, max.	90 %
Operating systems	
Pre-installed operating system	
Windows CE	No
proprietary	Yes
Configuration	
Message indicator	Yes
Alarm logging system (incl. buffer and	Yes
acknowledgment)	
Process value display (output)	Yes
Process value default (input) possible	Yes
Recipe administration	Yes
Configuration software	
STEP 7 Basic (TIA Portal)	Yes; via integrated WinCC Basic (TIA Portal)
 STEP 7 Professional (TIA Portal) 	Yes; via integrated WinCC Basic (TIA Portal)
WinCC flexible Compact	No
WinCC flexible Standard	No

WinCC flexible Advanced	No
WinCC Basic (TIA Portal)	Yes
 WinCC Comfort (TIA Portal) 	Yes
 WinCC Advanced (TIA Portal) 	Yes
 WinCC Professional (TIA Portal) 	Yes

Online languages 10 Languages 32 • Languages per project 32 • Languages 7es — D Yes — GB Yes — F Yes — I Yes — E Yes — Chinese traditional Yes — DK Yes — FIN Yes — GR Yes — J Yes — J Yes — NL Yes — NL Yes — PL Yes — PL Yes — RUS Yes — S Yes — CZ Yes — TR Yes	Languages	
Languages 32 • Languages Yes - D Yes - GB Yes - F Yes - I Yes - E Yes - Chinese traditional Yes - DK Yes - DK Yes - FIN Yes - GR Yes - J Yes - J Yes - NL Yes - NL Yes - NL Yes - PL Yes - RUS Yes - S Yes - CZ Yes - TR Yes	Online languages	
• Languages • Languages — D — GB — F — F — I — E — Chinese traditional — Chinese simplified — DK — FIN — GR — J — KP / ROK — NL — NL — PL — P — RUS — RUS — S — CD — Yes Yes — Yes — CZ — TR Yes Yes Yes Yes — CZ — TR Yes Yes Yes Yes Yes — CZ — TR Yes Yes Yes Yes Yes — CY Yes — Yes — CY Yes — Yes — CZ — TR Yes Yes Yes Yes — CZ — Yes Yes — Yes — CZ — TR Yes — Yes — Yes — CZ — Yes — Yes — Yes — Yes — CZ — Yes — Yes — Yes — Yes — Yes — CZ — Yes — TR	Number of online/runtime languages	10
• Languages - D - GB - F - F - Yes - I - E - Chinese traditional - Chinese simplified - DK - FIN - FIN - FIN - GR - J - KP / ROK - NL - NL - PL - P - RUS - S - CZ - TR - Yes - Yes - Yes - CB - Yes - CB - Yes - CB - Yes - CCZ - TR - Yes -	Languages	
— D Yes — GB Yes — F Yes — I Yes — E Yes — Chinese traditional Yes — Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — J Yes — NL Yes — NL Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	 Languages per project 	32
GB	Languages	
— F Yes — I Yes — E Yes — Chinese traditional Yes — Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — J Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— D	Yes
— I Yes — E Yes — Chinese traditional Yes — Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— GB	Yes
— E Yes — Chinese traditional Yes — Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — NL Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— F	Yes
— Chinese traditional Yes — Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— I	Yes
— Chinese simplified Yes — DK Yes — FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— E	Yes
— DK Yes — FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	 Chinese traditional 	Yes
— FIN Yes — GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	 Chinese simplified 	Yes
— GR Yes — J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— DK	Yes
— J Yes — KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— FIN	Yes
— KP / ROK Yes — NL Yes — N Yes — PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— GR	Yes
- NL Yes - N Yes - PL Yes - P Yes - RUS Yes - S Yes - CZ Yes - TR Yes	— J	Yes
- N Yes - PL Yes - P Yes - RUS Yes - S Yes - CZ Yes - TR Yes	— KP / ROK	Yes
— PL Yes — P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— NL	Yes
— P Yes — RUS Yes — S Yes — CZ Yes — TR Yes	— N	Yes
— RUS Yes — S Yes — CZ Yes — TR Yes	— PL	Yes
— S Yes — CZ Yes — TR Yes	— P	Yes
— CZ Yes — TR Yes	— RUS	Yes
— TR Yes	- S	Yes
	— CZ	Yes
— H	— TR	Yes
11	— Н	Yes

Functionality under WinCC (TIA Portal)	
Libraries	Yes
Number of Visual Basic Scripts	No
Task planner	Yes
• time-controlled	No
• task-controlled	Yes
Help system	Yes
 Number of characters per info text 	500
Message system	

 Number of alarm classes 	32
 S7 alarm number procedure 	No
System messages HMI	Yes
 System messages, other (SIMATIC S7, Sinumerik, Simotion, etc.) 	Yes; System message buffer of the SIMATIC S7-1200 and S7-1500
 Number of characters per message 	80
 Number of process values per message 	8
 Acknowledgment groups 	Yes
Message indicator	Yes
Message buffer	Yes
— Number of entries	256
 Circulating buffer 	Yes
— retentive	Yes
— maintenance-free	Yes
Recipe administration	
Number of recipes	50
 Data records per recipe 	100
Entries per data record	100
 Size of internal recipe memory 	256 kbyte
 Recipe memory expandable 	No
Variables	
Number of variables per device	800
 Number of variables per screen 	100
Limit values	Yes
Multiplexing	Yes
• Structs	No
Arrays	Yes
Images	
 Number of configurable images 	250
 Permanent window/default 	Yes
Global image	Yes
Start screen configurable	Yes
 Image selection by PLC 	Yes
Image number in the PLC	Yes
Image objects	
 Number of objects per image 	100
• Text fields	Yes
• I/O fields	Yes
 Graphic I/O fields (graphics list) 	Yes
 Symbolic I/O fields (text list) 	Yes
 Date/time fields 	Yes

Switches	Yes
• Buttons	Yes
Graphic view	Yes
• Icons	Yes
Geometric objects	Yes
Complex image objects	
 Number of complex objects per screen 	10
Alarm view	Yes
• Trend view	Yes
• User view	Yes
Status/control	No
 Sm@rtClient view 	No
Recipe view	Yes
• f(x) trend view	No
 System diagnostics view 	Yes; System message buffer of the SIMATIC S7-1200 and S7-1500
Media Player	No
Bar graphs	Yes
• Sliders	No
Pointer instruments	No
Analog/digital clock	No
Lists	
Number of text lists per project	150
 Number of entries per text list 	100
 Number of graphics lists per project 	100
 Number of entries per graphics list 	100
Archiving	
 Number of archives per device 	2
 Number of entries per archive 	10 000
Message archive	Yes
 Process value archive 	Yes
Archiving methods	
Sequential archive	Yes
— Short-term archive	Yes
 Memory location 	
— Memory card	No
— USB memory	Yes
— Ethernet	No
Data storage format	
— CSV	No
— TXT	Yes

Security • Number of user groups	50
Number of user groups	50
	30
 Number of user rights 	32
Number of users	50
 Password export/import 	Yes
SIMATIC Logon	No
Character sets	
Keyboard	
— US American (English)	Yes
Character sets	
— Tahoma	Yes
— Arial	No
— Courier New	No
 WinCC flexible Standard 	Yes
— Ideographic languages	Yes
Font size freely scalable	Yes
Transfer (upload/download)	
MPI/PROFIBUS DP	No
• USB	No
• Ethernet	Yes
 using external storage medium 	No
Process coupling	
• S7-1200	Yes
• S7-1500	Yes
• S7-200	Yes
• S7-300/400	Yes
• LOGO!	Yes
• Win AC	Yes
• SINUMERIK	No
• SIMOTION	Yes
Allen Bradley (EtherNet/IP)	Yes
Allen Bradley (DF1)	No
Mitsubishi (MC TCP/IP)	Yes
Mitsubishi (FX)	No
• OMRON (FINS TCP)	No
 OMRON (LINK/Multilink) 	No
 Modicon (Modbus TCP/IP) 	Yes
Modicon (Modbus)	No
Service tools/configuration aids	
Clean screen	Yes

Touch calibration	Yes
Backup/restore	Yes
Backup/Restore automatically	No
• Simulation	Yes
Device switchover	Yes
Delta transfer	No

I/O / Options		
I/O devices		
• Printer	No	
 MultiMediaCard 	No	
• SD card	No	
• USB memory	Yes	

Mechanics/material		
Type of housing (front)		
• plastic	Yes	
• aluminum	No	
 Stainless steel 	No	

Dimensions	
Width of the housing front	214 mm
Height of housing front	158 mm
Mounting cutout, width	197 mm
Mounting cutout, height	141 mm
Device depth	39 mm

Weights	
Without packaging	780 g
With packaging	990 g

last modified: 12.03.2015