6AG1124-0JC01-4AX0

Data sheet

SIPLUS HMI TP900 Comfort for medial exposure with conformal coating based on 6AV2124-0JC01-0AX0



Figure similar

General information	
Product type designation	TP900 Comfort
Display	
Design of display	TFT
Screen diagonal	9 in
Display width	195 mm
Display height	117 mm
Number of colors	16 777 216
Resolution (pixels)	
Horizontal image resolution	800 Pixel
 Vertical image resolution 	480 Pixel
Backlighting	
MTBF backlighting (at 25 °C)	80 000 h
Backlight dimmable	Yes; 0-100 %
Control elements	
Keyboard fonts	

Function keys	
Number of function keys	0
Number of function keys with LEDs	0
Keys with LED	No
System keys	No
Numeric keyboard	Yes; Onscreen keyboard
alphanumeric keyboard	Yes; Onscreen keyboard
Touch operation	,,
Design as touch screen	Yes
Expansions for operator control of the process	
DP direct LEDs (LEDs as S7 output I/O)	
— F1Fx	0
Direct keys (keys as S7 input I/O)	
— F1Fx	0
Direct keys (touch buttons as S7 input I/O)	40
Direct keys (touch buttons as 37 input 170)	
Installation type/mounting	
Mounting position	vertical
Mounting in portrait format possible	Yes
Mounting in landscape format possible	Yes
maximum permissible angle of inclination without	35°
external ventilation	
Supply voltage	
Supply voltage Type of supply voltage	DC
Type of supply voltage Rated value (DC)	DC 24 V
Type of supply voltage Rated value (DC) permissible range, lower limit (DC)	24 V 19.2 V
Type of supply voltage Rated value (DC)	24 V
Type of supply voltage Rated value (DC) permissible range, lower limit (DC)	24 V 19.2 V
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC)	24 V 19.2 V
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current	24 V 19.2 V 28.8 V
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t	24 V 19.2 V 28.8 V 0.75 A
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t	24 V 19.2 V 28.8 V 0.75 A
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ.	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ.	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ.	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type Memory	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type Memory Flash	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s 18 W X86
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type Memory Flash RAM Memory available for user data	24 V 19.2 V 28.8 V 0.75 A 0.5 A ² ·s 18 W X86
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type Memory Flash RAM Memory available for user data Type of output	24 V 19 2 V 28.8 V 0.75 A 0.5 A²-s 18 W X86 Yes Yes 12 Mbyte
Type of supply voltage Rated value (DC) permissible range, lower limit (DC) permissible range, upper limit (DC) Input current Current consumption (rated value) Starting current inrush I²t Power Active power input, typ. Processor Processor type Memory Flash RAM Memory available for user data	24 V 19.2 V 28.8 V 0.75 A 0.5 A²·s 18 W X86

Error LED	No	
Acoustics		
• Buzzer	No	
Speaker	Yes	
T'		

Time of day

Clock

- Hardware clock (real-time) Yes
- Software clock No
- retentive Yes; Back-up duration typically 6 weeks
- synchronizable Yes

Interfaces	
Number of industrial Ethernet interfaces	2
Number of RS 485 interfaces	1; RS 422 / 485 combined
Number of RS 422 interfaces	1
Number of RS 232 interfaces	0
Number of USB interfaces	2; USB 2.0
• USB Mini B	1; 5-pole
Number of 20 mA interfaces (TTY)	0
Number of parallel interfaces	0
Number of other interfaces	0
Number of SD card slots	2
With software interfaces	No
Industrial Ethernet	
Industrial Ethernet status LED	2
 Number of ports of the integrated switch 	2

Protocols		
PROFINET	Yes	
Supports protocol for PROFINET IO	Yes	
IRT	Yes; As of WinCC V12	
PROFIBUS	Yes	
MPI	Yes	
Protocols (Ethernet)		
• TCP/IP	Yes	
• DHCP	Yes	
• SNMP	Yes	
• DCP	Yes	
• LLDP	Yes	
WEB characteristics		
• HTTP	Yes	
• HTTPS	No	
• HTML	Yes	

• VMI	No
• XML	Yes
• CSS	
• Active X	No Van
• JavaScript	Yes
• Java VM	No
Redundancy mode	V A (W) 00 V/0
• MRP	Yes; As of WinCC V12
Further protocols	N.
• CAN	No
EtherNet/IP	Yes
• MODBUS	Yes
EMC	
Emission of radio interference acc. to EN 55 011	
• Limit class A, for use in industrial areas	Yes
 Limit class B, for use in residential areas 	No
Degree and class of protection	
IP (at the front)	IP65
Enclosure Type 4 at the front	Yes
Enclosure Type 4x at the front	Yes
IP (rear)	IP20
Ambient conditions	
Ambient conditions Suited for indoor use	Yes
Suited for indoor use Suited for outdoor use	Yes No
Suited for indoor use	
Suited for indoor use Suited for outdoor use	
Suited for indoor use Suited for outdoor use Ambient temperature during operation	
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation)	No
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min.	No 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max.	No 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle)	0 °C; = Tmin 50 °C; = Tmax
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min.	No 0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min.	No 0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format)	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format) — For vertical installation, min.	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format) — For vertical installation, min. — For vertical installation, max.	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle, portrait format)	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle, portrait format) — At maximum tilt angle, min.	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation Operation (vertical installation) For vertical installation, min. For vertical installation, max. Operation (max. tilt angle) At maximum tilt angle, min. At maximum tilt angle, min. Operation (vertical installation, portrait format) For vertical installation, min. For vertical installation, max. Operation (max. tilt angle, portrait format) At maximum tilt angle, min. At maximum tilt angle, min.	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin
Suited for indoor use Suited for outdoor use Ambient temperature during operation Operation (vertical installation) For vertical installation, min. For vertical installation, max. Operation (max. tilt angle) At maximum tilt angle, min. At maximum tilt angle, min. For vertical installation, portrait format) For vertical installation, min. For vertical installation, max. Operation (max. tilt angle, portrait format) At maximum tilt angle, min. At maximum tilt angle, min. At maximum tilt angle, min. Ambient temperature during storage/transportation	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 35 °C; = Tmax
Suited for indoor use Suited for outdoor use Ambient temperature during operation • Operation (vertical installation) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle) — At maximum tilt angle, min. — At maximum tilt angle, min. • Operation (vertical installation, portrait format) — For vertical installation, min. — For vertical installation, max. • Operation (max. tilt angle, portrait format) — At maximum tilt angle, min. — At maximum tilt angle, min. Ambient temperature during storage/transportation • min.	0 °C; = Tmin 50 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmax 0 °C; = Tmin 40 °C; = Tmin 35 °C; = Tmax

Tmin ... Tmax at 1 140 hPa ... 795 hPa (-1 000 m ... +2 000 m) // • Ambient air temperature-barometric pressure-Tmin ... (Tmax - 10 K) at 795 hPa ... 658 hPa (+2 000 m ... +3 500 altitude m) // Tmin ... (Tmax -20 K) at 658 hPa ... 540 hPa (+3 500 m ... +5 $000 \, m)$ Relative humidity 100 %; RH incl. condensation/frost (no commissioning under With condensation, tested in accordance with condensation conditions) IEC 60068-2-38, max. Resistance Coolants and lubricants - Resistant to commercially available Yes; Incl. diesel and oil droplets in the air coolants and lubricants Use in stationary industrial systems Yes; Class 3B2 mold, fungus and dry rot spores (with the — to biologically active substances according exception of fauna); Class 3B3 on request to EN 60721-3-3 Yes; Class 3C4 (RH < 75 %) incl. salt spray acc. to EN 60068-2-— to chemically active substances according to EN 60721-3-3 52 (severity degree 3); * Yes; Class 3S4 incl. sand, dust, * — to mechanically active substances according to EN 60721-3-3 Use on ships/at sea - to biologically active substances according Yes; Class 6B2 mold and fungal spores (excluding fauna); Class 6B3 on request to EN 60721-3-6 Yes; Class 6C3 (RH < 75 %) incl. salt spray acc. to EN 60068-2-— to chemically active substances according 52 (severity degree 3); * to EN 60721-3-6 Yes; Class 6S3 incl. sand, dust; * — to mechanically active substances according to EN 60721-3-6 Usage in industrial process technology - Against chemically active substances acc. Yes; Class 3 (excluding trichlorethylene) to EN 60654-4 Yes; Level GX group A/B (excluding trichlorethylene; harmful gas - Environmental conditions for process, concentrations up to the limits of EN 60721-3-3 class 3C4 measuring and control systems acc. to permissible); level LC3 (salt spray) and level LB3 (oil) ANSI/ISA-71.04 Remark * The supplied plug covers must remain in place over the unused - Note regarding classification of interfaces during operation! environmental conditions acc. to EN 60721, EN 60654-4 and ANSI/ISA-71.04 Conformal coating Yes; Class 2 for high availability Coatings for printed circuit board assemblies acc. to EN 61086 Yes; Type 1 protection • Protection against fouling acc. to EN 60664-3 Yes; Discoloration of coating possible during service life • Military testing according to MIL-I-46058C, Amendment 7 • Qualification and Performance of Electrical Yes; Conformal coating, Class A Insulating Compound for Printed Board Assemblies according to IPC-CC-830A

Operating systems

proprietary	No
pre-installed operating system	
Windows CE	Yes
Configuration	
Message indicator	Yes
Alarm system (incl. buffer and acknowledgment)	Yes
Process value display (output)	Yes
Process value default (input) possible	Yes
Recipe management	Yes
Configuration software	
STEP 7 Basic (TIA Portal)	No
 STEP 7 Professional (TIA Portal) 	No
WinCC flexible Compact	No
WinCC flexible Standard	No
WinCC flexible Advanced	No
WinCC Basic (TIA Portal)	No
WinCC Comfort (TIA Portal)	Yes; from V11
WinCC Advanced (TIA Portal)	Yes; from V11
WinCC Professional (TIA Portal)	Yes; from V11
_anguages	
Online languages	
Number of online/runtime languages	32
Project languages	
● Languages per project	32
Functionality under WinCC (TIA Portal)	
Libraries	Yes
Applications/options	
Web browser	Yes
Pocket Word	Yes
Pocket Excel	Yes
PDF Viewer	Yes
Media Player	Yes
 SIMATIC WinCC Sm@rtServer 	Yes
SIMATIC WinCC Audit	Yes
Number of Visual Basic Scripts	Yes
Task planner	
	Yes
• time-controlled	
time-controlledtask-controlled	Yes
• task-controlled	

 Number of alarm classes 	32
Bit messages	
 Number of bit messages 	4 000
Analog messages	
 Number of analog messages 	200
S7 alarm number procedure	Yes
System messages HMI	Yes
 System messages, other (SIMATIC S7, Sinumerik, Simotion, etc.) 	Yes
Number of characters per message	80
 Number of process values per message 	8
Acknowledgment groups	Yes
Message indicator	Yes
Message buffer	
— Number of entries	1 024
 Circulating buffer 	Yes
— retentive	Yes
— maintenance-free	Yes
Recipe management	
Number of recipes	300
Data records per recipe	500
Entries per data record	1 000
Size of internal recipe memory	2 Mbyte
 Recipe memory expandable 	Yes
Variables	
Number of variables per device	2 048
 Number of variables per screen 	400
Limit values	Yes
 Multiplexing 	Yes
Structures	Yes
Arrays	Yes
Images	
Number of configurable images	500
 Permanent window/default 	Yes
Global image	Yes
 Image selection by PLC 	Yes
Image number in the PLC	Yes
Image objects	
 Number of objects per image 	400
Text fields	Yes
TOX Holds	

 Graphic I/O fields (graphics list) 	Yes
 Symbolic I/O fields (text list) 	Yes
 Date/time fields 	Yes
Switches	Yes
Buttons	Yes
Graphic display	Yes
• Icons	Yes
 Geometric objects 	Yes
Complex image objects	
Number of complex objects per screen	20
Alarm view	Yes
• Trend view	Yes
• User view	Yes
Status/control	Yes
 Sm@rtClient view 	Yes
Recipe view	Yes
• f(x) trend view	Yes
System diagnostics view	Yes
Media Player	Yes
Bar graphs	Yes
• Sliders	Yes
Pointer instruments	Yes
Analog/digital clock	Yes
Lists	
Number of text lists per project	500
 Number of entries per text list 	500
 Number of graphics lists per project 	500
 Number of entries per graphics list 	500
Archiving	
Number of archives per device	50
 Number of entries per archive 	20 000
Message archive	Yes
 Process value archive 	Yes
Archiving methods	
 Sequential archive 	Yes
— Short-term archive	Yes
Memory location	
— Memory card	Yes
— USB memory	Yes
— Ethernet	Yes
Data storage format	

— CSV	Yes
— TXT	Yes
— RDB	Yes
Security	
Number of user groups	50
 Number of user rights 	32
Number of users	50
 Password export/import 	Yes
SIMATIC Logon	Yes
Logging through printer	
Alarms	Yes
Report (shift log)	Yes
Hardcopy	Yes
 Electronic print to file 	Yes; PDF, HTML
Character sets	
Keyboard fonts	
— US English	Yes
Transfer (upload/download)	
MPI/PROFIBUS DP	Yes
• USB	Yes
• Ethernet	Yes
 using external storage medium 	No
Process coupling	
• S7-1200	Yes
• S7-1500	Yes
• S7-200	Yes
• S7-300/400	Yes
• LOGO!	Yes
• WinAC	Yes
• SINUMERIK	Yes; with SINUMERIK option package
• SIMOTION	No; With WinCC, subsequent version
Allen Bradley (EtherNet/IP)	Yes
Allen Bradley (DF1)	Yes
Mitsubishi (MC TCP/IP)	Yes
Mitsubishi (FX)	Yes
OMRON (FINS TCP)	No
OMRON (LINK/Multilink)	Yes
Modicon (Modbus TCP/IP)	Yes
Modicon (Modbus)	Yes
OPC UA Client	Yes
OPC UA Server	Yes

Service tools/configuration aids		
Backup/Restore manually	Yes	
	Yes	
Backup/Restore automatically		
Simulation	Yes	
Device switchover	Yes	
Peripherals/Options		
Peripherals		
Printer	Yes	
SIMATIC HMI MM memory card: Multi Media	Yes	
Card		
SIMATIC HMI SD memory card: Secure Digital	Yes	
memory card		
• USB memory	Yes	
Network camera	Yes	
Mechanics/material Enclosure material (front)		
	No	
• Plastic		
Aluminum	Yes	
Stainless steel	No	
Dimensions		
Width of the housing front	274 mm	
Height of housing front	190 mm	
Mounting cutout, width	251 mm	
Mounting cutout, height	166 mm	
Overall depth	63 mm	
Weights Weight without packaging	1.9 kg	
Weight incl. packaging Weight incl. packaging		
weight life. packaging	2.6 kg	
last modified:	08/29/2019	