## **SIEMENS**

## **Data sheet**



SIMATIC HMI KTP700F Mobile Arctic, (extended operating temperature range), 7.0" TFT display, 800x 480 pixel, 16m colors, key and touch operation, 8 function keys, 1x PROFINET/Industrial Ethernet interface, 1x multimedia card, 1x USB, 1x touch pen, keyswitch, acknowledgement button, emergency shutdown/stop button, configurable from WinCC Comfort V15 SP1

General information	
Product type designation	KTP700F Mobile Arctic
Display	
Design of display	TFT, bonded, daylight-readable
Screen diagonal	7 in
Color display	Yes
Number of colors	16 777 216
Resolution (pixels)	
<ul> <li>Horizontal image resolution</li> </ul>	800 pixel
Vertical image resolution	480 pixel
Backlighting	
<ul> <li>MTBF backlighting (at 25 °C)</li> </ul>	50 000 h
Backlight dimmable	Yes; 0-100 %
Control elements	
Keyboard fonts	
<ul> <li>Function keys</li> </ul>	
<ul> <li>Number of function keys</li> </ul>	8
<ul> <li>Number of function keys with LEDs</li> </ul>	8
Keys with LED	Yes
<ul> <li>Numeric keyboard</li> </ul>	Yes; Onscreen keyboard
alphanumeric keyboard	Yes; Onscreen keyboard
Touch operation	
<ul> <li>Design as touch screen</li> </ul>	Yes
Design as multi-touch screen	No
Special operator controls	
<ul> <li>Stop button (forced blocking)</li> </ul>	Yes
<ul> <li>Emergency stop button (illuminated and forced blocking)</li> </ul>	Yes
<ul> <li>Acknowledgement button (3-stage)</li> </ul>	Yes
<ul> <li>Key-operated switch</li> </ul>	Yes
Illuminated pushbutton	Yes
Camera	
integrated camera	No
Expansions for operator control of the process	
Direct keys (touch buttons as S7 input I/O)	32
Supply voltage	
Type of supply voltage	DC
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V

	00.01/
permissible range, upper limit (DC)	28.8 V
Processor	
Processor type	ARM
Memory	
Flash	Yes
RAM	Yes
Memory available for user data	12 Mbyte
Type of output	
Power LED	No
LED for safe	No
LED for communication	No
LED for battery	No
Vibrations	No
Time of day	
Clock	
Hardware clock (real-time)	Yes
• retentive	Yes
<ul><li>synchronizable</li></ul>	Yes
Interfaces	
Number of industrial Ethernet interfaces	1
Number of PROFINET interfaces	1
Number of RS 485 interfaces	0
Number of RS 422 interfaces	0
Number of RS 232 interfaces	0
Number of USB interfaces	1; USB 2.0
Number of wireless interfaces	0
Number of SD card slots	1
Protocols	
PROFINET	Yes
	Yes
Supports protocol for PROFINET IO  PROFIsafe	Yes
PROFIBUS  EtherNet/IP	No Yes
MPI	No No
	INO
Protocols (Ethernet)  • TCP/IP	Yes
TGP/IP      DHCP	Yes
• SNMP	Yes
• DCP	Yes
• LLDP	Yes
WEB characteristics	Voc
• HTTP	Yes
• HTTPS	Yes
• HTML	Yes
• XML	No
• CSS	Yes
• Active X	No
JavaScript	Yes
• Java VM	No
Further protocols	· ·
• MODBUS	Yes
other bus systems	No
communication functions / header	
Wireless communication	
<ul> <li>supported standards</li> </ul>	
— Radio standard WLAN 802.11	No
<ul> <li>Bluetooth radio standard</li> </ul>	No
Interrupts/diagnostics/status information	
Diagnoses	

Diagnostic information readable	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	110
IP65 (all-round)	Yes
Standards, approvals, certificates	165
CE mark	Yes
cULus	Yes
FM approval	No
RCM (formerly C-TICK)	Yes
KC approval	No
Suitable for safety functions	Yes
Marine approval	No
Highest safety class achievable in safety mode	110
Performance level according to ISO 13849-1	PLe
SIL acc. to IEC 61508	SIL 3
Use in hazardous areas	
ATEX Zone 2	No
ATEX Zone 22	No
• IECEx Zone 2	No
• IECEx Zone 22	No
• cULus Class I Zone 1	No
<ul> <li>cULus Class I Zone 2, Division 2</li> </ul>	No
<ul> <li>cULus Class II Division 2</li> </ul>	No
<ul> <li>FM Class I Division 2</li> </ul>	No
<ul> <li>FM Class II Division 2</li> </ul>	No
Marine approval	
<ul> <li>Germanischer Lloyd (GL)</li> </ul>	No
<ul> <li>American Bureau of Shipping (ABS)</li> </ul>	No
Bureau Veritas (BV)	No
<ul><li>Det Norske Veritas (DNV)</li></ul>	No
<ul> <li>Korean Register of Shipping (KRS)</li> </ul>	No
<ul> <li>Lloyds Register of Shipping (LRS)</li> </ul>	No
<ul> <li>Nippon Kaiji Kyokai (Class NK)</li> </ul>	No
<ul> <li>Polski Rejestr Statkow (PRS)</li> </ul>	No
Chinese Classification Society (CCS)	No
Ambient conditions	
Free fall	
• Fall height, max.	1.2 m
Ambient temperature during operation	
• min.	-28 °C
• max.	45 °C
Ambient temperature during storage/transportation	20.00
• min.	-30 °C
• max.	60 °C
Relative humidity	00.9/: no condensation
Operation, max.	90 %; no condensation
Operating systems	
pre-installed operating system	V
Windows CE	Yes
configuration / header	
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
<ul> <li>WinCC Advanced (TIA Portal)</li> </ul>	Yes
WinCC Professional (TIA Portal)	Yes
Languages	
Online languages	
Number of online/runtime languages	32
Project languages	
Languages per project	32
Functionality under WinCC (TIA Portal)	
Libraries	Yes
Applications/options	
<ul> <li>Web browser</li> </ul>	Yes
<ul><li>Pocket Word</li></ul>	No
<ul> <li>Pocket Excel</li> </ul>	No
PDF Viewer	Yes
Media Player	No
<ul> <li>SIMATIC WinCC Sm@rtServer</li> </ul>	Yes
<ul> <li>SIMATIC WinCC Audit</li> </ul>	Yes
Number of Visual Basic Scripts	Yes
Task planner	
<ul> <li>time-controlled</li> </ul>	Yes
• task-controlled	Yes
Help system	
<ul> <li>Number of characters per info text</li> </ul>	500
- <u></u>	
Multiproject	
	0
Multiproject	0 0
Multiproject  • Number of projects (internal)	
Multiproject  Number of projects (internal)  Number of projects (external)	
Multiproject  • Number of projects (internal)  • Number of projects (external)  Message system	0
Multiproject  • Number of projects (internal)  • Number of projects (external)  Message system  • Number of alarm classes	0
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages	32
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  — Number of bit messages	32
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages	0 32 4 000
Multiproject  • Number of projects (internal)  • Number of projects (external)  Message system  • Number of alarm classes  • Bit messages  — Number of bit messages  • Analog messages  — Number of analog messages	0 32 4 000 200
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure	0 32 4 000 200 Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages — Number of bit messages  Analog messages — Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK,	32 4 000 200 Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)	32 4 000 200 Yes Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message	32 4 000 200 Yes Yes Yes 80
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  — Number of bit messages  Analog messages  — Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message	0 32 4 000 200 Yes Yes Yes Yes 80 8
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages — Number of bit messages  Analog messages — Number of analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups	0 32 4 000 200 Yes Yes Yes Yes Yes 80 8 Yes
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages Analog messages — Number of analog messages  Number of analog messages S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION,) Number of characters per message Number of process values per message Acknowledgment groups Message indicator	0 32 4 000 200 Yes Yes Yes Yes Yes 80 8 Yes
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages — Number of analog messages — Number of analog messages  S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION,) Number of characters per message Number of process values per message Acknowledgment groups Message indicator Message buffer	0 32 4 000 200 Yes Yes Yes Yes 80 8 Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Message indicator  Message buffer  Number of entries	32 4 000 200 Yes Yes Yes 80 8 Yes Yes Yes Yes
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages — Number of analog messages — Number of analog messages S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION,) Number of characters per message Number of process values per message Acknowledgment groups Message indicator Message buffer — Number of entries — Circulating buffer	32 4 000 200 Yes Yes Yes Yes Yes 1 024 Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Message indicator  Message buffer  Number of entries  Circulating buffer  retentive	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages Analog messages — Number of analog messages S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION,) Number of characters per message Number of process values per message Acknowledgment groups Message indicator Message buffer — Number of entries — Circulating buffer — retentive — maintenance-free	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Acknowledgment groups  Message indicator  Message buffer  Number of entries  Circulating buffer  retentive  maintenance-free	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Message indicator  Message buffer  Number of entries  Circulating buffer  retentive  maintenance-free  Recipe management  Number of recipes	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes Yes Yes Yes Yes
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages — Number of analog messages — Number of analog messages  S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION,) Number of characters per message Number of process values per message Acknowledgment groups Message indicator Message buffer — Number of entries — Circulating buffer — retentive — maintenance-free  Recipe management Number of recipes Data records per recipe	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes Yes Yes Yes Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Message indicator  Message buffer  Number of entries  Circulating buffer  retentive  maintenance-free  Recipe management  Number of recipes  Data records per recipe  Entries per data record	32 4 000 200 Yes Yes Yes Yes 1 024 Yes Yes Yes Yes Yes 1 000
Multiproject  Number of projects (internal) Number of projects (external)  Message system  Number of alarm classes Bit messages — Number of bit messages — Number of analog messages — Number of analog messages — Number of analog messages  S7 alarm number procedure System messages HMI System event, more (SIMATIC S7, SINUMERIK, SIMOTION, ) Number of characters per message Number of process values per message Acknowledgment groups Message indicator Message buffer — Number of entries — Circulating buffer — retentive — maintenance-free  Recipe management  Number of recipes Data records per recipe Entries per data record Size of internal recipe memory	32 4 000 200 Yes Yes Yes Yes 1 024 Yes
Multiproject  Number of projects (internal)  Number of projects (external)  Message system  Number of alarm classes  Bit messages  Number of bit messages  Analog messages  Number of analog messages  S7 alarm number procedure  System messages HMI  System event, more (SIMATIC S7, SINUMERIK, SIMOTION,)  Number of characters per message  Number of process values per message  Acknowledgment groups  Message indicator  Message buffer  Number of entries  Circulating buffer  retentive  maintenance-free  Recipe management  Number of recipes  Data records per recipe  Entries per data record  Size of internal recipe memory  Recipe memory expandable	32 4 000 200 Yes Yes Yes Yes 1 024 Yes

- Niveshau of variables may says an	400
Number of variables per screen	400 Va-
Limit values     Multiplaying	Yes
<ul><li>Multiplexing</li><li>Structures</li></ul>	Yes Yes
	Yes
Arrays  Images	res
Number of configurable images	500
Permanent window/default	Yes
Global image	Yes
Pop-up images	Yes
Slide-in images	Yes
Image selection by PLC	Yes
Image number in the PLC	Yes
Image objects	
Number of objects per image	400
Text fields	Yes
<ul><li>I/O fields</li></ul>	Yes
<ul> <li>Graphic I/O fields (graphics list)</li> </ul>	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	
<ul> <li>Number of complex objects per screen</li> </ul>	20
<ul> <li>Alarm view</li> </ul>	Yes
<ul> <li>Trend view</li> </ul>	Yes
<ul><li>User view</li></ul>	Yes
<ul> <li>Status/control</li> </ul>	Yes
<ul> <li>Sm@rtClient view</li> </ul>	Yes
<ul> <li>Recipe view</li> </ul>	Yes
<ul><li>f(x) trend view</li></ul>	Yes
<ul> <li>System diagnostics view</li> </ul>	Yes
Media Player	No
HTML browser	Yes
<ul><li>PDF display</li></ul>	Yes
IP camera display	Yes
Bar graphs	Yes
• Sliders	Yes
<ul> <li>Pointer instruments</li> </ul>	Yes
Analog/digital clock	Yes
Lists	500
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  Archiving	500
<ul><li>Archiving</li><li>Number of archives per device</li></ul>	50
Number of archives per device     Number of entries per archive	20 000
Message archive	20 000 Yes
Process value archive	Yes
Archiving methods	100
Archiving methods     — Sequential archive	Yes
Sequential archive  - Short-term archive	Yes
Memory location	100
Memory card	Yes
— USB memory	Yes
— Ethernet	Yes
— Ethornot	100

Data storage format	
— CSV	Yes
— TXT	Yes
— RDB	Yes
Security	
<ul> <li>Number of user groups</li> </ul>	50
<ul> <li>Number of user rights</li> </ul>	32
Number of users	50
<ul> <li>Password export/import</li> </ul>	Yes
SIMATIC Logon	Yes
Logging through printer	
<ul> <li>Alarms</li> </ul>	Yes
<ul><li>Report (shift log)</li></ul>	Yes
<ul><li>Hardcopy</li></ul>	No
Electronic print to file	Yes; PDF, HTML as of TIA V17
Character sets	
Keyboard fonts	
— US English	Yes
Transfer (upload/download)	
MPI/PROFIBUS DP	No
• USB	No
Ethernet	Yes
Wireless LAN	No
using external storage medium	Yes; Backup/restore
Process coupling	
• S7-1200	Yes
• S7-1500	Yes
• S7-200	Yes
• S7-300/400	Yes
• LOGO!	Yes
• WinAC	Yes; WinAC RTX
SINUMERIK	Yes; without NC channel
• SIMOTION	Yes
<ul><li>Allen Bradley (EtherNet/IP)</li></ul>	Yes
<ul><li>Allen Bradley (DF1)</li></ul>	No
Mitsubishi (MC TCP/IP)	Yes
<ul><li>Mitsubishi (FX)</li></ul>	No
OMRON (FINS TCP)	No
<ul> <li>OMRON (LINK/Multilink)</li> </ul>	No
<ul> <li>Modicon (Modbus TCP/IP)</li> </ul>	Yes
<ul><li>Modicon (Modbus)</li></ul>	No
OPC UA Client	Yes
OPC UA Server	Yes
Service tools/configuration aids	
Backup/Restore manually	Yes
<ul> <li>Backup/Restore automatically</li> </ul>	Yes
<ul> <li>Simulation</li> </ul>	Yes
Device switchover	Yes
Peripherals/Options	
Printer	Yes
SIMATIC HMI MM memory card: Multi Media Card	Yes
SIMATIC HMI SD memory card: Secure Digital memory card	Yes
USB memory	Yes
Network camera	Yes
Additional software components loadable	Yes; SIMATIC options as if TIA V17
Mechanics/material	
Enclosure material (front)	
<ul><li>Plastic</li></ul>	Yes
Aluminum	No

Stainless steel	No
Dimensions	
Width of the housing front	248.4 mm
Height of housing front	171.7 mm
Weights	
Weight (without packaging)	1.3 kg
Weight (with packaging)	1.6 kg

last modified: 9/20/2021 🖸