

Product information

S7-Panel-PLC

PC1567T



(Figure contains optional periphery modules)













(valid from PLC-version HMI1567T-xxx-02)

Changes to older versions of this document

Rev. $01 \rightarrow 02$: new images, new design line, connectors added, drill jig info added

Rev. 02 \rightarrow **03**: new temperature ranges

Rev. 03 \rightarrow **04**: Outer dimension front plate corrected **Rev. 04** \rightarrow **05**: Information for disposal of old equipment

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TI_PC1567T_Engl_Rev05 www.insevis.de info@insevis.de



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Description

S7-Panel-PLC with

- 15,6 TFT display (1366x768 pixel)
- resistive touch (front protection class IP65)

Standard configuration:

RS232 with

- free ASCII protocol

RS485 with

- free ASCII protocol
- Modbus RTU
- with switchable terminate resistors for RS485

2x Ethernet (as switch or separated) with

- S7-connection (Put/Get)
- Send/ Receive via TCP and UDP,
- Modbus TCP

CAN

- protocol compatible to - CANopen®
- Layer2 communication
- with switchable terminate resistors for RS485

Micro-SD-card slot

- for SD-cards up to 8GByte

Run/Stop switch

State LEDs for Power, Battery, Error, Run

Inserting stripes

- for Logo and identification (thereby customized adaption possible easy)

Additional configuration: (optional)

Profinet IO Controller

Scope of delivery:

- Mounting kit with grounding terminal
- Technical data sheet

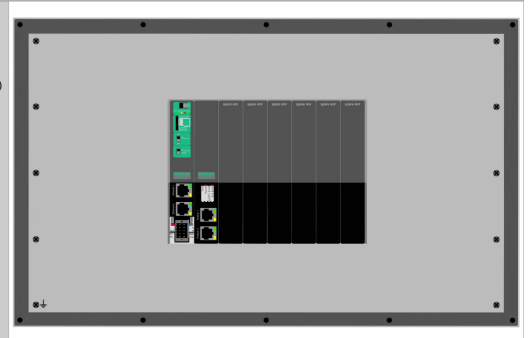
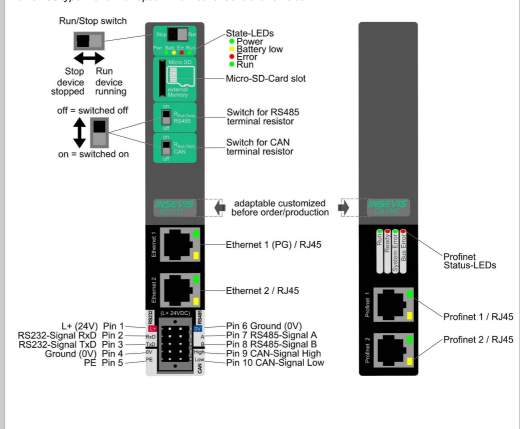


Figure above: View to rear side and connections sides of PC1567T-PNC (horizontal use)

Figure below: CPU-connections of all Panel-PLC-devices with periphery slots with CPUs type T and with option Profinet IO Controller on slot 1



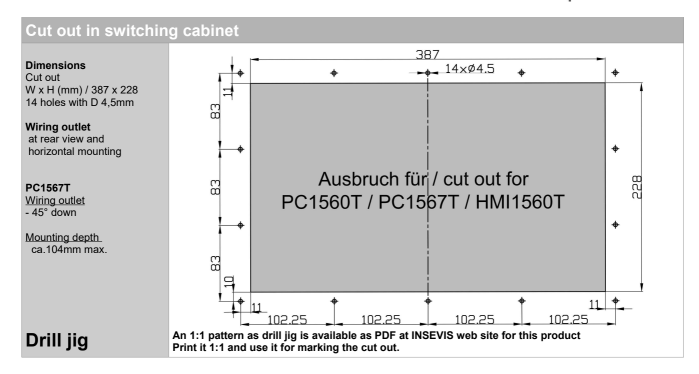
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Technical data		
Dimensions W x H x D (mm) Cut out W x H (mm) Weight	420 x 260 x 104 387 x 228 ca. 1.900 g	
Operating temperature range Storage temperature range	0°C +50°C (without condensation) -20°C +60°C	
IP-protection class front panel rear side	IP65 IP41	
Connection technology	removable connector with 2 bolt flanges (cage clamp technology) for cross section up to max. 1,5mm²	
Load voltage L+	24V DC (11 V 30V DC)	
Current consumption Power dissipation	500mA 1500mA 12W (typ.) 36W (max. with Profinet and full of periphery)	
Start-up current	< 3A	
Diagonal of display (inch) Display resolution (pixel)	15,6" (397mm) 1366x768 Pixel (16:9)	
Display unit Operating unit	TFT display with 16Bit colours analog resisitive touch screen	
Visualization tool unit to reference there	VisuStage PC1560T, PC1567T	
Technical data	CPU	
CPU-type	CPU-T (PC1567 T)	
Working memory = battery backed load memory Diagnostic buffer	1MB 512 kByte remanent 8MB 100 entries (all remanent)	
Flash internal - for visualization external memory	48 MByte Micro SD, up to max. 8 GByte (not necessary for S7-program, only for archiving)	
OB, FC, FB, DB Local data Number of in- and outputs Process image Number of merkerbytes Number of taktmerker Number of timer, counter Depth of nesting	each 2.048 32kByte (2kByte per block) in each case 4.096 Byte (32.769 Bit) addressable in each case 4.096 Byte (default set is 128 Byte) 4.096 (remanence adjustable, default set is 015) 8 (1 Merkerbyte) in each case 512 (each remanence adjustable, default set is 0) up to 16 code blocks	
Real-time clock elapsed hour counter	yes (accumulator-backed hardware clock) 1 (32Bit, resolution 1h)	
Program language Program system	STEP 7® - AWL, KOP, FUP, S7-SCL, S7-Graph from Siemens SIMATIC® Manager from Siemens or products compatible to it	
Operating system Program unit to reference	compatible to S7-300® from Siemens CPU 315-2DP/PN (6ES7 315-2EH14-0AB0 and firmware V3.1 Siemens)	
Serial interfaces (protocols)	COM1: RS 232 (free ASCII) COM2: RS 485 (free ASCII, Modbus-RTU)	
Ethernet (protocols)	2x Ethernet: (switch or separated ports): 10/100 MBit with parts of CP343 functionality (RFC1006, TCP, UDP, Modbus-TCP)	
CAN (protocols)	CAN-telegrams (Layer 2), compatible to CANopen® master/ slave 10 kBaud 1 MBaud	
optional interfaces (protocols)	Profinet IO Controller	
Onboard periphery	7 slots (optional Profinet uses Slot 1)	
Decentral periphery	- INSEVIS- periphery (with automatic configuration via "ConfigStage") - diverse external periphery families (Modbus RTU/TCP, CAN) - all CANopen® slaves according to DS401 - all Profibus DP-V0-slaves	

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Ordering data of devices			
Identification	Standard	With Profinet IO Controller	
S7-Panel-PLC PC1567T	PC1567T-0-02	PC1567T-PNC-02	

Ordering data of accessoires (Peripheral modules to be ordered separately as required)			
Identification / Order-No.	Identification / Order-No.		
Connector 2x5pin (bolt flanges) / E-CONS10-00	Micro SD-card 2GB (external memory) / E-MSD2-00		
Micro SD-card 4GB (external memory) / E-MSD4-00	Micro SD-card 8GB (external memory) / E-MSD8-00		

Qualified personnel

All devices described in this manual may only be used, built up and operated together with this documentation. Installation, initiation and operation of these devices might only be done by instructed personnel with certified skills, who can prove their ability to install and initiate electrical and mechanical devices, systems and current circuits in a generally accepted and admitted standard.

Manuals, sample programs

Additional documentation by manuals is available as well sample applications at the download area of www.insevis.com in English language for free download.

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Disposal

Do not throw old appliances in the household waste! In the interest of environmental protection, old appliances must be collected separately from unsorted municipal waste. You can find out more about the proper disposal / return of your old appliance at www.insevis.com/disposal. Attention: The deletion of personal data on the old devices to be disposed of is the responsibility of the end user.

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