SIEMENS

Data sheet 6ES7717-....-0...

No longer available SIMATIC Field PG M5



General information	
Design of the programming device	Notebook
Display	
Design of display	15.6" full HD display in 16:9 format
Resolution (pixels)	
 Horizontal image resolution 	1 920 pixel
Vertical image resolution	1 080 pixel
General features	
 Non-reflecting 	Yes
Luminance	300 cd/m ²
Backlighting	
Type of backlighting	LED
Control elements	
Keyboard fonts	
Design	QWERTZ/QWERTY or AZERTY (French); 87 keys
Touch operation	
 Integrated touch pad 	Yes; Clickpad
Supply voltage	
Design of the power supply	External wide-range power supply; 3-pole
permissible range, lower limit (AC)	100 V; ±10 %, sinusoidal
permissible range, upper limit (AC)	240 V; ±10 %, sinusoidal
Line frequency	
 permissible range, lower limit 	47 Hz
permissible range, upper limit	63 Hz
Processor	
Processor type	Intel Core i5-6440EQ (2.7 GHz to 3.4 GHz, 4 cores, 6 MB Smart Cache) or i7-6820EQ (2.8 GHz to 3.5 GHz, 4 cores, 8 MB Smart Cache)
Chipset	Mobile Intel QM170
Hyper-threading	Yes; for Intel Core i7 processor
Turbo Boost Technology 2.0	Yes
Graphic	
Graphics controller	Intel® HD graphics 530
Drives	
DVD-RW	Yes
Hard disk	Yes; Easy to replace
Memory capacity	1 Tbyte; HDD
SSD	Yes; Easy to replace
 Memory capacity 	512 Gbyte; Up to 1 TB SSD
TPM Security Chip	Yes; 2.0 (version for China without TPM)

Work memory	can be equipped with 1x 8 GB, 1x 16 GB or 2x 16 GB es; Lithium-ion battery 8 A-h ; Type 34 ; Tx PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud ; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA es; 1x
Work memory ■ Number of slots Accumulator Replaceable Capacity Hardware configuration Slots ■ Number of ExpressCard slots 1; Interfaces Number of interfaces PROFIBUS DP Number of USB interfaces ■ Type A ■ Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards ■ Type A Universal Audio Jack Video interfaces ■ analog video signal (VGA)	es; Lithium-ion battery .8 A-h ; Type 34 ; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud ; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack
Accumulator Replaceable Ye Capacity 8.4 Hardware configuration Slots Number of ExpressCard slots 1; Interfaces Number of interfaces PROFIBUS DP 1; Number of RS 232 interfaces 1; Number of USB interfaces 4; Type A 3; Type C 1 Number of chip-card readers 1; Bluetooth radio standard Ye Multimedia card/SD card slot 2 in interfaces 1; Universal Audio Jack Ye Video interfaces analog video signal (VGA)	es; Lithium-ion battery .8 A-h ; Type 34 ; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud ; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack
Replaceable Capacity Hardware configuration Slots Number of ExpressCard slots Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Video interfaces analog video signal (VGA)	; Type 34 ; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Capacity Hardware configuration Slots Number of ExpressCard slots Interfaces Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Video interfaces analog video signal (VGA)	; Type 34 ; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Capacity Hardware configuration Slots Number of ExpressCard slots Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Interfaces analog video signal (VGA)	; Type 34 ; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Hardware configuration Slots Number of ExpressCard slots Interfaces Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type A Type C Number of chip-card readers Itheracy Multimedia card/SD card slot Card reader for SIMATIC memory cards Video interfaces analog video signal (VGA)	; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket; USB 3.0; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Slots Number of ExpressCard slots Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Number of chip-card slot Card reader for SIMATIC memory cards Video interfaces analog video signal (VGA)	; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket; USB 3.0; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
 Number of ExpressCard slots Interfaces Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA) 	; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket; USB 3.0; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Number of interfaces PROFIBUS DP Number of RS 232 interfaces Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA)	; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12 MBaud; 25-pin socket; USB 3.0; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
Number of interfaces PROFIBUS DP Number of RS 232 interfaces 1; Number of USB interfaces • Type A 3; sn • Type C 1 Number of chip-card readers 1; Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces • analog video signal (VGA)	; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack
Number of RS 232 interfaces Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA)	; 25-pin socket ; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack
Number of USB interfaces Type A Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA)	; USB 3.0 ; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming iterfaces es; Audio socket for 3.5 mm jack
 Type A ∃; Sin Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA) 3; Minimited Minimited<!--</td--><td>; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack</td>	; 1x USB port incl. integrated charging function for USB devices (e.g. martphone) - also with device switched off ; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack
 Type C Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces analog video signal (VGA) 	; Smart Card Reader (ISO/IEC 7816) es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Number of chip-card readers Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards Universal Audio Jack Video interfaces • analog video signal (VGA)	es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming terfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Bluetooth radio standard Multimedia card/SD card slot Card reader for SIMATIC memory cards SI Universal Audio Jack Video interfaces • analog video signal (VGA)	es; V4.0 in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming terfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Multimedia card/SD card slot Card reader for SIMATIC memory cards SI Universal Audio Jack Video interfaces • analog video signal (VGA)	in 1 (SDHC UHS-II, MMC) IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Card reader for SIMATIC memory cards SI mi int Universal Audio Jack Video interfaces • analog video signal (VGA) Ye	IMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC nicro memory card (for S7-300/C7/ET 200) - including programming sterfaces es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Universal Audio Jack Video interfaces • analog video signal (VGA) Ye	es; Audio socket for 3.5 mm jack es; via adapter from DVI to VGA
Video interfaces ● analog video signal (VGA) Ye	es; via adapter from DVI to VGA
• analog video signal (VGA)	
♥ BVI-I	CO, TX
• DisplayPort Ye	es; 1x
Industrial Ethernet	
	x Ethernet (RJ45)
— 100 Mbps Ye	
·	es; Gigabit Ethernet; 2x RJ45 with 2 independent MAC/IP addresses
·	es: Via Port 1
IAMT (Intel Active Management Technology) Yes	es
WLAN	
• Type 80	02.11ac
Interrupts/diagnostics/status information	
LED status display Ba MI	attery status, device status, access to HDD/DVD, access to SD/MMC, IPI/DP, S5 and S7 modules / Card Reader (except Smart Card eader), Num Lock, Caps Lock, WLAN active
EMC	
Interference immunity against discharge of static electricity	
	es; ±4 kV contact discharge (to IEC 801-2/IEC 1000-4-2; ESD), ±8 kV ir discharge (to IEC 801-2/IEC 1000-4-2; ESD)
Interference immunity to cable-borne interference	
61	2 kV (according to IEC 61000-4-4, burst); ±1 kV (according to IEC 1000-4-5, surge pulse/line to line); ±2 kV (according to IEC 61000-4-5, urge pulse/line to ground)
(ac	1 kV (according to IEC 61000-4-4, burst, length < 30 m); ±2 kV according to IEC 61000-4-4, burst, length > 30 m); ±2 kV (according to EC 61000-4-5, surge sym./line to ground, length > 30 m)
Standards, approvals, certificates	
CE mark Ye	es
CSA approval Ye	
UL approval Ye	
DIN/ISO 9001 Ye	
Ambient conditions	
Ambient temperature during operation	
	°C; Max. 10 °C/h (no condensation)
	0 °C; Max. 10 °C/h (no condensation)
Ambient temperature during storage/transportation	

• min.	-20 °C; Max. 20 °C/h (no condensation)
• max.	60 °C; Max. 20 °C/h (no condensation)
Relative humidity	oo C, Max. 20 C/II (IIO Condensation)
Operation, min.	5 %; At 30 °C/h (no condensation); Tested according to IEC 60068-2-
- opolation,	78, IEC 60068-2-30, IEC 60068-2-14
Operation, max	85 %; At 30 °C/h (no condensation); Tested according to IEC 60068-2-78, IEC 60068-2-30, IEC 60068-2-14
Vibrations	
Operation, tested according to IEC 60068-2-6	Yes
Shock testing	
 tested according to IEC 60068-2-27 	Yes
Operating systems	
Local language of operating system	Multi-Language User Interface (MUI): 6 languages (English, German, French, Spanish, Italian, Chinese)
pre-installed operating system	
• Windows 7	Yes; Ultimate 64 bit, SP1
Software	
Preinstalled	
STEP 7 Professional 2010	Yes; Software version: SR4
 STEP 7 Professional (TIA Portal) 	Yes; Software version: V14
 WinCC flexible Advanced 2008 	Yes; Software version: SP3
 WinCC Advanced (TIA Portal) 	Yes; Software version: V14
Mechanics/material	
Material of housing	metal
Handle	Yes; retractable
Socket for Kensington lock	Yes
rubber corner guards	Yes
Dimensions	
Width	385 mm
Height	53 mm
Depth	275 mm
Weights	
Weight, approx.	3.4 kg; incl. rechargeable battery
Scope of supply	
Accumulator	Yes
Power supply	Yes
Backpack	Yes
SIMATIC Software	Yes
Recovery media	Yes; Restore & Recovery
Other	
free hotline	Yes
Note:	Made in Germany: development and production in Germany

last modified:

3/12/2021