SIEMENS

Data sheet

6ES7718-1DC01-2AB2

SIMATIC Field PG M6 Advanced; i7-8850H (2.6 to 4.3 GHz; 6 kernels + hyper-threading; 9 MB Smart Cache); 15.6" display; Full HD (1920x 1080); WLAN 802.11ac & Bluetooth V5.0; DVD +/-RW; UHD Graphics 630; 2x 32 GB DDR4 SD-RAM SO-DIMM; 2 TB SSD SATA (2.5"); without S5 interface, without S5-EPROMMER Line cable with power plug: Europe; Keyboard: AZERTY (France); 1 TB SSD NVME (M.2); Windows 10 IoT Enterprise (Version 1903), 64-bit; license for STEP 7 Professional; WinCC Advanced; Safety Advanced; version of the pre-installed and licenses V17

Design of the programming device Display Design of display Resolution (pixels)	
Display Design of display Resolution (pixels)	
Design of display Resolution (pixels) • Horizontal image resolution • Vertical image resolution • Vertical image resolution • Vertical image resolution General features • Non-reflecting • Luminance Backlighting • Type of backlighting • Type of backlighting • Design Touch operation • Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) permissible range, upper limit • perm	
Resolution (pixels) • Horizontal image resolution • Vertical image resolution • Vertical image resolution 1 080 pixel General features • Non-reflecting • Luminance Backlighting • Type of backlighting • Type of backlighting • Type of backlighting Control elements Keyboard fonts • Design Touch operation • Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) Line frequency • permissible range, upper limit • range variance • r	
 Horizontal image resolution Vertical image resolution 1 080 pixel Ceneral features Non-reflecting Luminance 300 cd/m² Backlighting Type of backlighting LED Control elements Keyboard fonts Design QWERTZ/QWERTY or AZERTY (French); 87 keys Touch operation Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) permissible range, upper limit (AC) permissible range, upper limit ♦ 7 Hz permissible range, upper limit 63 Hz Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-threadin Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Intel® UHD Graphics 630 	
● Vertical image resolution General features ● Non-reflecting ● Luminance Backlighting ● Type of backlighting ● Type of backlighting ■ Type of backlighting ■ Design ■ OWERTZ/QWERTY or AZERTY (French); 87 keys Touch operation ■ Integrated touch pad ■ Integrated touch pad ■ Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) Line frequency ■ permissible range, upper limit ■ type permissible range, upper limit ■ Type of SHZ ■ Processor Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-thyper-threading Yes Turbo Boost Technology 2.0 Graphic Graphic Cores Intel® UHD Graphics 630	
e Non-reflecting e Luminance 300 cd/m² Backlighting e Type of backlighting LED Control elements Keyboard fonts • Design Touch operation • Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) Line frequency • permissible range, lower limit • permiss	
Non-reflecting Luminance 300 cd/m² Backlighting Type of backlighting Type of backlighting Type of backlighting Control elements Keyboard fonts Design QWERTZ/QWERTY or AZERTY (French); 87 keys Touch operation Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) 240 V; ±10 %, sinusoidal permissible range, upper limit (AC) Line frequency Permissible range, lower limit permissible range, upper limit Processor Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics Intel® UHD Graphics 630	
■ Luminance Backlighting ■ Type of backlighting ■ Type of backlighting Control elements Keyboard fonts ■ Design Touch operation ■ Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) 240 V; ±10 %, sinusoidal Line frequency ■ permissible range, lower limit ■ permissible range, upper limit ■ Processor Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Intel CM246 Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics Intel® UHD Graphics 630	
Backlighting	
■ Type of backlighting 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 i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Intel CM246 Hyper-threading Yes Turbo Boost Technology 2.0 Graphic Graphics Controller Intel® UHD Graphics 630	
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 permissible range, lower limit (AC) permissible range, upper limit (AC) permissible range, upper limit (AC) 240 V; ±10 %, sinusoidal Line frequency Processor Processor Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics Intel® UHD Graphics 630	
Keyboard fonts	
Obesign Touch operation Integrated touch pad Yes; Clickpad Supply voltage Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) 240 V; ±10 %, sinusoidal Line frequency opermissible range, lower limit 47 Hz permissible range, upper limit opermissible range, upper limit oper	
Touch operation Integrated touch pad Yes; Clickpad Yes; Clickpad Yes; Clickpad Integrated touch pad Yes pad Integrated touch pad Yes; Clickpad Integrated touch pad Yes pad Integrated touch pad Yes; Clickpad Integrated touch pad Yes pad Integrated touch pad Integrated touch pad Integrated touch pad Yes pad Integrated touch pad	
● Integrated touch pad Supply voltage Design of the power supply permissible range, lower limit (AC) 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 i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-threading Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
Design of the power supply permissible range, lower limit (AC) permissible range, upper limit (AC) 240 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 Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-threadin 9 MB Smart Cache) Intel CM246 Hyper-threading Yes Turbo Boost Technology 2.0 Yes Graphic Graphics controller Intel® UHD Graphics 630	
Design of the power supply permissible range, lower limit (AC) 100 V; ±10 %, sinusoidal 240 V; ±	
permissible range, lower limit (AC) permissible range, upper limit (AC) Line frequency	
permissible range, upper limit (AC) Line frequency	
Line frequency	
● permissible range, lower limit ● permissible range, upper limit ● permissible range, upper limit ● 3 Hz Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threading Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Yes Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
● permissible range, upper limit Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
Processor Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
Processor type Intel Core i5-8400H (2.5 to 4.2 GHz, 4 cores and hyper-threadin Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Hyper-threading Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
Smart Cache) or i7-8850H (2.6 to 4.3 GHz 6 cores and hyper-th 9 MB Smart Cache) Chipset Intel CM246 Hyper-threading Yes Turbo Boost Technology 2.0 Yes Graphic Graphics controller Intel® UHD Graphics 630	
Hyper-threading Yes Turbo Boost Technology 2.0 Yes Graphic Graphics controller Intel® UHD Graphics 630	
Turbo Boost Technology 2.0 Graphic Graphics controller Intel® UHD Graphics 630	
Graphic Graphics controller Intel® UHD Graphics 630	
Graphics controller Intel® UHD Graphics 630	
<u> </u>	
<u> </u>	
SSD Yes; Easy to replace	
Memory capacity 256 Gbyte; Up to 2 TB SSD	
TPM Security Chip Yes; 2.0 (version for China without TPM)	
Memory	
Type of memory DDR4 SO-DIMM	
Work memory	
Number of slots 2; can be equipped with 1x 8 GB, 1x 16 GB, 1x 32 GB or 2x32 GB.	BB.
Accumulator	
Replaceable Yes; Lithium-ion battery	
Capacity 8.25 A·h	
Interfaces	
Number of interfaces PROFIBUS DP 1; 1x PROFIBUS DP / MPI; 9-pin Sub-D socket; 9.6 kBaud to 12	

Number of RS 232 interfaces	1; 25-pin socket	
Number of USB interfaces	4	
• Type A	3; 1x USB port incl. integrated charging function for USB devices (e.g. smartphone) - also with device switched off	
• Type C	1; USB 3.1 Gen. 2	
Number of chip-card readers	1; Smart Card Reader (ISO/IEC 7816)	
Bluetooth radio standard	Yes; V5.0	
Multimedia card/SD card slot	2 in 1 (SDHC UHS-II, MMC)	
Card reader for SIMATIC memory cards	SIMATIC memory cards (for S7-300/400), SMC (for S7-1x00), SIMATIC micro memory card (for S7-300/C7/ET 200) - including programming interfaces	
Universal Audio Jack	Yes; Audio socket for 3.5 mm jack	
Video interfaces		
analog video signal (VGA)	Yes; via adapter from DVI to VGA	
• DVI-I	Yes; 1x	
 DisplayPort 	Yes; 1x	
Industrial Ethernet		
 Industrial Ethernet interface 	2x Ethernet (RJ45)	
— 100 Mbps	Yes	
— 1000 Mbps	Yes	
Wake on LAN	Yes	
IAMT (Intel Active Management Technology)	Yes	
WLAN		
• Type	802.11ac	
Interrupts/diagnostics/status information		
LED status display	Battery status, device status, access to HDD/DVD, access to SD/MMC, MPI/DP, S5 and S7 modules / Card Reader (except Smart Card Reader), Num Lock, Caps Lock, WLAN active	
EMC		
Interference immunity against discharge of static electricity		
Interference immunity against discharge of static	Yes; ±4 kV contact discharge acc. to IEC 61000-4-2, ESD; ±8 kV air	
electricity acc. to IEC 61000-4-2	discharge acc. to IEC 61000-4-2, ESD	
Interference immunity to cable-borne interference		
Interference immunity on supply cables	±2 kV (according to IEC 61000-4-4, burst); ±1 kV (according to IEC 61000-4-5, surge pulse/line to line); ±2 kV (according to IEC 61000-4-5, surge pulse/line to ground)	
Interference immunity on signal cables	±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 IEC 61000-4-5, surge sym./line to ground, length > 30 m)	
Standards, approvals, certificates	:	
CE mark	Yes	
CSA approval	Yes	
UL approval	Yes	
DIN/ISO 9001	Yes	
	100	
Ambient conditions		
Ambient temperature during operation	F °C. May 40 °C/h (no condemention)	
• min.	5 °C; Max. 10 °C/h (no condensation)	
Max. Ambient temperature during storage/transportation	40 °C; Max. 10 °C/h (no condensation)	
Ambient temperature during storage/transportation	-20 °C: May 20 °C/h (no condensation)	
• min.	-20 °C; Max. 20 °C/h (no condensation) 60 °C; Max. 20 °C/h (no condensation)	
max. Relative humidity	oo o, wax. 20 om (no condensation)	
Operation, min.	5 %; At 30 °C/h (no condensation); Tested according to IEC 60068-2-	
Operation, min. Operation, max.	78, IEC 60068-2-30, IEC 60068-2-14 85 %; At 30 °C/h (no condensation); Tested according to IEC 60068-2-	
Operation, max.	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 10	Yes; Windows 10 Enterprise 64-bit	

Software	
Preinstalled	
STEP 7 Professional (TIA Portal)	Yes; software version: V16
• STEP 7	Yes; Professional 2017 SR2
 WinCC flexible Advanced 2008 	Yes; Software version: SP5
 WinCC Advanced (TIA Portal) 	Yes; software version: V16
• STEP 5	Yes; Optional; software version: STEP 5 V7.23 HF2 (incl. GRAPH 5/II V7.15)
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:	2/23/2023 🗗