

# Product datasheet

Specifications



License, EcoStruxure Operator Terminal Expert, professional, buildtime, single, 1 station, perpetual, digital

HMIEOTEBTP1P

EAN Code: 3606487021858

## Main

Range of product	EcoStruxure Operator Terminal Expert
Product or component type	License
Format	Digital
Type of license	Professional Node locked license
Variant	Buildtime
Software version	V4.2
Operating system requirement	Windows 10 64 bit Windows 11 64 bit
System requirements	8 GB RAM 30 GB hard-drive space .NET Framework 4.7.2 or later
User language	English Italian Chinese Spanish French German Portuguese Korean

## Complementary

License category	Perpetual
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Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

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**Communication port protocol**

FTPS  
HTTP  
IPsec  
websocket  
Couzet Automation millenium 3 FBD  
Emerson Industrial Automation Modbus SIO master  
Emerson Industrial Automation Modbus TCP master  
Emerson Process Management ROC Plus Ethernet  
Emerson Process Management ROC SIO  
Mitsubishi A series Ethernet  
Mitsubishi FX series computer link  
Mitsubishi FX series CPU direct  
Mitsubishi FX series Ethernet  
Mitsubishi iQ-R/F series Ethernet SLMP client  
Mitsubishi Q series CPU direct  
Mitsubishi Q series QnU CPU Ethernet  
Mitsubishi Q/QnA series serial  
Modbus Organization Modbus SIO ASCII master  
Modbus Organization Modbus SIO master  
Modbus Organization Modbus SIO slave  
Modbus Organization Modbus TCP master  
Modbus Organization Modbus TCP slave  
Omron CS/CJ/CP series host link  
Omron CS/CJ/CP/NX series Ethernet  
Omron CS/CJ/NJ/NX series Ethernet/IP  
OPC UA Foundation OPC UA server  
Rockwell Automation DF1  
Rockwell Automation DH485  
Rockwell Automation EtherNet/IP  
Schneider Electric Machine expert network  
Schneider Electric Modbus SIO master  
Schneider Electric Modbus TCP master  
Schneider Electric Modbus TCP master via USB  
Schneider Electric PacDrive  
Schneider Electric Uni-Telway  
Schneider Electric Zelio Logic  
Siemens Simatic S7 Ethernet  
Siemens Simatic S7 MPI direct  
Siemens TIA portal Ethernet  
CAN in Automation (CiA) CANopen slave  
PROFIBUS International Profibus DP slave

<b>Software function</b>	Alarms and events Barcode input Graphical display Blockly script Compound objects Color themes Convertors Data and operation logging Dockable windows interface environment Export with CSV and tab delimiter Expressions Gauges Icon libraries Image libraries Import export with CSV, tab and period delimiter Import with CSV and tab format IT communication Lamps Layouts Math functions Multi language development Multi language tables Object binding and properties OT communication Project transfer (Ethernet, filesystem, USB cable) Professional screen design Project and application settings Project libraries Recipes Screens (contents and folders) Security (levels, project, users) Simulation Symbols Tag import System keypad Switches Target binding and properties Text script Trend Variable (arrays, binding, properties, structures) Online and integrated help system OPC UA Server Web server API Web viewer remote viewing and control
<b>Range compatibility</b>	Harmony GTU Harmony GTUX Harmony ST6 Harmony STM6 Harmony STO7 Harmony iPC
<b>Hosting option</b>	On-premise
<b>License size</b>	Single (1 station)
<b>Processor requirement</b>	Intel core i3 8th generation Intel core i5 8th generation
<b>Display resolution</b>	320 x 240 pixels HVGA minimum 3840 x 2160 pixels 4K UHD maximum



## Environmental Data

Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing “Use Better, Use Longer, Use Again” campaign to extend product lifetimes and recyclability.

[Environmental Data explained >](#)

[How we assess product sustainability >](#)

### Use Longer



#### Lifetime extension

Repair

No