

HMIPELCZLSPAZZ

Professional buildtime license, EcoStruxure
Operator Terminal Expert, version 3.x, single, 1
station, permanent, digital



Main

Range of product	EcoStruxure Operator Terminal Expert
Product or component type	License
Format	Digital
Software type	Professional
Type of license	Node locked license
Variant	Buildtime
Software version	V3.5
Operating system requirement	Windows 10 64 bit
System requirements	8 GB RAM 30 GB hard-drive space
User language	English Italian Chinese Spanish French German Portuguese Korean

Complementary

License category	Permanent
Communication port protocol	CANopen slave Couzet Automation millenium 3 FBD Emerson Industrial Automation Modbus SIO master Control Techniques Modbus SIO master Emerson Process Management ROC Plus Ethernet Emerson Process Management ROC SIO HTTP IPsec Mitsubishi A series Ethernet 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 server Profibus DP slave Rockwell Automation EtherNet/IP Rockwell Automation DF1 Rockwell Automation DH485 Schneider Electric Modbus SIO master Schneider Electric Modbus TCP master Schneider Electric Modbus TCP master via USB Schneider Electric Machine expert network Schneider Electric PacDrive Schneider Electric Uni-Telway Schneider Electric Zelio Logic Siemens Simatic S7 Ethernet Siemens Simatic S7 MPI direct Siemens TIA portal Ethernet websocket
Previous software version	V3.4
Software function	Professional screen design Simulation Alarms and events Blocky script Convertors Dockable windows interface environment Export with CSV and tab delimiter Import with CSV and tab format Data and operation logging Multi language development Multi language tables Object binding and properties Target binding and properties Project transfer (Ethernet, filesystem, USB cable) Recipes Screens (contents and folders) Security (levels, project, users) Project and application settings System keypad Text script Color themes Variable (arrays, binding, properties, structures) Online and integrated help system OPC UA Server Web server API
Range compatibility	Harmony GTU Harmony GTUX Harmony ST6 Harmony STM6 Harmony STO7 Harmony iPC
Hosting option	On-premise
License size	Single (1 station)

Processor requirement	Intel core i3 8th generation Intel core i5 8th generation
Display resolution	1280 x 720 pixels HD