

Техническа спецификация за продукт Характеристики

HMIEMSE3PUG4KRТА

Актуализация на дигитален лиценз на трета страна - Време за изпълнение, EcoStruxure Machine SCADA Expert, line management, 4000 tags

Заглавна страница

Гама на продукта	EcoStruxure Machine SCADA Expert
Тип продукт или компонент	Лиценз
Формат	Digital
Тип софтуер	Line management
Тип лиценз	Upgrade license
Вариант	Runtime
Съвместимост на продуктите	Windows compatible PC
Версия на софтуера	2023.1
Operating system requirement	Windows 11 Windows 10 64 bit Windows Server 2022 Windows Server 2019 Windows Server 2016 #N/A #N/A
Език на потребителя	Английски Немски Френски Китайски Италиански Korean Португалски Испански

Допълнителни устройства

Number of tags	4000
License category	Permanent
Функция на софтуера	HMI SCADA OEE dashboard
Протокол на комуникационния порт	Automation Direct Modbus TCP Master extended Automation Direct Do-more H2 series Ethernet BACnet BACnet IP CoDeSys Automation Alliance CoDeSys V2 Ethernet CoDeSys Automation Alliance CoDeSys V3 Ethernet CoDeSys Automation Alliance CoDeSys V2 serial Eaton Modbus TCP Eaton Modbus сериен IEC 60870-5-104 Ethernet FTP HTTP Keyence KV series SIO Koyo DirectLogic series Ethernet Koyo DirectLogic series SIO Matsushita FP series SIO Mitsubishi FX series Ethernet Mitsubishi FX series SIO Mitsubishi L series Ethernet Mitsubishi L series SIO Mitsubishi Q series Ethernet Mitsubishi Q series SIO Mitsubishi QnA series Ethernet Mitsubishi QnA series SIO Modbus Organization Modbus SIO master Modbus Organization Modbus SIO slave Modbus Organization Modbus TCP главен Modbus Organization Modbus TCP slave MQTT Omron EtherNet/IP CIP Omron FINS UDP Ethernet Omron FINS Hostlink serial Omron FINS/SYMAC Gateway Emerson Process Management ROC Ethernet Schneider Electric EcoStruxure Machine Advisor Schneider Electric Modbus M340/Premium series Ethernet Siemens S7 series Ethernet Siemens S7 -1200/1500 series Ethernet SNMP SoftPLC Corporation SoftPLC Ethernet Schneider Electric SoMachine Ethernet GE Fanuc 90 series SRTP Ethernet Siemens TI500 series Ethernet Siemens TI500 series SIO Triconex Tricon/Trident series Ethernet Beckhoff Automation TwinCAT Ethernet General Ethernet TCP/IP General SIO Yokogawa Electric F3 series Ethernet Yokogawa Electric F3 series SIO GE Intelligent Platforms PACSystems SRTP Ethernet OPC UA server OPC UA client OPC DA client OPC XML client Microsoft SQL server Microsoft ODBC OLE DB Automation Direct Direct PAC 3000 Schneider Electric Unity Modbus Ethernet Automation Direct Koyo series Ethernet Automation Direct Koyo series SIO Automation Direct P series Ethernet Rockwell Automation RSlogix5000 series Ethernet Rockwell Automation PLC5, SLC500 series Ethernet
Hosting option	Cloud On-premise On-device
License size	1 seat

Изисквания на системата	1 GB RAM 2 GB hard-drive space
Processor requirement	Intel
Разделителна способност на диспея	10000 x 10000 pixels