

IIoT Edge Controller

Highlights

- StratON IEC 61131-3 SoftPLCbased controller
- Nr.2 Fast Ethernet10/100Tx ports on RJ45 front
- Nr.1 switchable serial port RS232/RS485
- Nr.2 RS485 serial ports
- Nr.1 USB host port
- Nr.6 digital I/O channels, 2 analog inputs
- Supported protocols: ModBUS TCP Server, ModBUS RTU Master/Slave, FTP/SFTP Server, HTTP/HTTPS Server, OpenVPN, SSL, MQTT,OPC UA, http post, SNMP
- Energy Protocols support: IEC60870-101, IEC 60870-104, IEC61850 (optional)
- Cybersecurity certificate (penetration testing): OWASP, NIST800-115, Risk Analysis, IEC62443

Z-TWS4-RT is a high-performance multifunction controller enabling PLC functions with datalogging, routing and remote access by external modem. It is in fact based on softPLC StratON IEC 61131-3. Equipped with 2 Fast Ethernet ports (manageable inSwitch and LAN/WAN mode), 3 serial ports and 1 USB host 2.0 port, Z-TWS4 supports ModBUS TCP Server, ModBUS RTUMaster/Slave, FTP/SFTP Server, HTTP/HTTPS Server, OpenVPN, SSL protocols, as well as IoT protocols (MQTT, OPC UA, http post) and optional Energy Management options (IEC 60870-101, IEC 60870-104, IEC 61850).

The controller has 6 configurable general-purpose digital channels and 2 analog inputs. The device is configurable by Z-NET4, web server and programmable in IEC 61131-3 environment. It also has at his disposal 4 GB Flash memory, 512 MB RAM and Micro SD slot for up to 32GB. Integrated into the LET'S remote access and telecontrol platform, Z-TWS4-RT can support Point-To-Point or Single LAN Telecontrol. The device complies with the most severe standards of information security starting from compliance to penetration test conducted according to OWASP, NIST 800-115, Risk Analysis and IEC 62443.















Z-TWS4-RT



IIoT Edge Controller

TECHNICAL D	ΔΤΛ		
GENERAL DATA			
Power supply	1140 Vdc		
	Max 6 W		
Power consumption Isolation			
Status indicators	1,500 Vac		
(LEDs) Protection degree	Power supply, Run, I/O status, VPN active, VPN service, RX/TX seri Ethernet active/connected IP20		
Flash Memory (data)	≥4 GB		
RAM	512 MB		
Micro SD	Max 32 GB (PUSH-PUSH type micro SD slot)		
I/O Channels	Nr. 6 configurable DI/DO and Nr. 2 AI (mA, V)		
Operating temperature	-25+65°C		
Dimension (lxhxp)	52.5 x 112 x 100 mm		
Weight	240 g		
Case	Glass-filled black PA6 plastic		
Mounting	For 35 mm rail IEC EN 60715		
Approvals	CE, UKCA		
COMMUNICATION			
Ethernet ports (ETH1, ETH2)	No.2 Fast Ethernet (1LAN/1WAN), 10/100Tx on front RJ45		
Serial ports (COM1, COM2, COM4)	No. 1 RS232 / RS485 (on terminals) No. 1 RS485 (on terminals or IDC10) No. 1 RS485 (on terminals) Baud rate from 200 to 115kbps		
USB ports	No. 1 USB host type A side connector ; No. 1 Micro USB (debug)		
CAN port	No. 1 CAN port on terminals		
Industrial / IT protocols IoT protocols	ModBUS TCP server, ModBUS RTU master/ slave, FTP/SFTP server, M-BUS, HTTP/HTTPS server, SNMP SAMBA MQTT, OPC UA, http post		
Energy protocols	IEC 60870-101, IEC 60870-104, IEC 61850		
Operting mode	SoftPLC, Energy Controller, Datalogger, Gateway, LAN Router, VPN		
SECURITY SECURITY	remote service/telecontrol unit (with external modem)		
Remote access blocking	Mechanical, digital input		
LAN/WAN Separation	Yes		
Authentication	2-factor (Google Authenticator)		
Permission management	Supervisor / Users / Groups		
Encryption algorithm (data encryption) Fixed TCP-IP ports for	OpenVPN AES-256bit-CBC + Auth SHA256 bit or user selectable		
Fixed TCP-IP ports for remote assistance	Yes		
Security protocols	OpenVPN, SSL, HTTPS Server, MQTT over SSL/TLS, TLS 12 or higher		
SSL/TLS certificates	Automated management of TLS certificates for HTTPS		
Cybersecurity certificate (penetration testing)	Yes, OWASP, NIST 800-115, Risk Analysis, IEC62443		
SETTINGS AND SOF			
Configuration environment PLC programming	Z-NET4, Web Server IEC 61131-3 (Straton)		
Max nr. of variables/tags	1000		
Program size	2048 kB		
Diagnostics	Web Server		
Data logging and visualization VPN management	Data Recorder, Trend Viewer, Web Factory Open VPN, VPN Client Communicator		
software Management tool	SDD, SESC		
LETIC remets seeses	JUD, JEJU		

CONNECTIVIT	ТҮ	
	Z-TWS4-RT	
	SERIA TOTAL STATE OF THE SERIA TOTAL STATE OF	- 1
	http post ModBUS	
	Ethernet M-BUS	
000		

ODDED CODEC		
ORDER CODES		
Code	Description	
CONTROLLERS		
Z-TWS4-RT-S	IEC 61131 IIoT Edge IIoT controller, built-in I/O, workbench Straton	
Z-TWS4-RT-E	IEC 61131 IIoT Edge IIoT controller, built-in I/O, energy protocols	
VPN SERVERS		
VPN-B0X-2	PC Box - VPN Server for simulteneous and low latency Poin-To-Point / Single	
	LAN connections	
VPN-BOX-2-VM	VPN-BOX-2 Virtual Machine	
VPN-CC-2	VPN Client Communicator, remote access software VPN-BOX-2	
SOFTWARE TOOLS		
SDD	SENECA Discovery Device	
SESC	SENECA Ethernet to Serial Connection	
STRATON-870-850	IEC 60870-5-101/104 Master / Slave + IEC 61850 Client / Server activation	
	license	
STRATON-870M	IEC 60870-5-101/104 Master activation license	
STRATON-870S	IEC 60870-5-101/104 Slave activation license	
STRATON-870S-850	IEC 60870-5-101/104 Slave+IEC 61850 Client/Server activation license	
STRATON-D-	USB Straton dongle	
STRATON-IDE256	Straton environment 256 tags with USB activation key	
STRATON-IDE512	Straton 512 tag environment with USB activation key	
STRATON-IDEUN	Straton IDE unlimited tag - IEC 61131 development environment	
ACCESSORIES		
CS-TIP-MEF-PH	Serial communication cable (Tips / 4-way female connector)	
CS-DB9M-MEF-PH	Serial communication cable (DB9M connector / 4-way female connector)	
CE-RJ45-RJ45-R	Straight ethernet cable (RJ45 / RJ45)	
MSD	Micro SD memory card with adapter	
Z-PC-DIN1-35	DIN rail quick mounting bracket 1 slot 35 mm pitch	
Z-PC-DIN4-35	DIN rail quick mounting bracket 4 slots 35mm pitch	
Z-PC-DINAL1-35	Support for quick mounting on DIN rail head + 1 slot 35 mm pitch	
Z-PC-DINAL2-52.5	Support for quick mounting DIN rail - head +2 slots p=52.5mm	



Yes

LET'S remote access

support