



Z-TWS4

MULTI-FUNCTION CONTROL UNIT, STRATON IEC 61131-3 / LINUX EMBEDDED

Highlights

- **Electrical communication standards: IEC 60870-5-101 and IEC 60870-5-104 Slave, IEC 61850**
- **IEC 61131-3 SoftPLC Straton integration**
- **RTU / Gateway interface, ModBUS RTU - ModBUS TCP protocol conversion**
- **Virtual network connection and point-to-point tunnelling**
- **Redundant Configuration for plant automations**
- **Configurable as web server and TCP-IP node**
- **SCADA / EMS / Web-based platforms compatibility**

Z-TWS4 is a high-level Control System suitable for energy Management (IEC 60870-5-101, IEC 60870-5-104, IEC 61850) and plant automation (Straton - Soft PLC IEC 61131-3). Z-TWS4 is also a CPU Linux-based for data acquisition and control application. Through to the integration with IDE Straton environment, Z-TWS4 supports specific communication protocols in the energy applications such as IEC 60870, IEC 61850. About remote management applications, Straton can be integrated with IEC 60870-5-101 and IEC 60870-5-104 Slave. Moreover with Straton, Z-TWS4 can be an IEC 61850 Server as well as Client so it's able to support functions as RTU /Gateway, ModBUS RTU - ModBUS TCP conversion, virtual network creation via internet and point-to-point tunnelling.





MULTI-FUNCTION CONTROL UNIT, STRATON IEC 61131-3 / LINUX EMBEDDED

TECHNICAL DATA

GENERAL DATA

Power Supply	10..40 Vdc; 19..28 Vac
Power Consumption	Max 6 W
Isolation	Max 1.500 V
LED Status indicators	Power Supply Ethernet Communication Ethernet Data Transmission Serial Data Transmission
Protection Degree	IP20
Operating Temperature	-10..+55°C
Dimension	100 x 112 x 35 mm
Weight	250 g
Enclosure	Nylon 6, 30% fiberglass filled, self extinguishing class VO
Hot swapping	Yes
Connection	Removable 3-way screw terminals, 5.08 mm pitch Rear IDC10 connector for DIN rail RJ45 - 4/54, RJ45, USB, Micro USB Plug-in Micro SD Card
Mounting	35 mm DIN rail (IEC EN 60715)

COMMUNICATION

Ethernet	Nr. 2 Ethernet 10/100 Mbps (RJ45) ports
	Nr. 1 RS232
Serial ports	Nr. 1 RS485 Nr. 1 RS485 ModBUS
USB	Nr. 1 Micro USB Virtual COM Nr 1 USB host
Industrial protocols	ModBUS TCP-IP, ModBUS RTU, custom protocols
Network protocols	PPP, HTTP, FTP, SMTP, OpenVPN
Energy protocols	IEC 60870-101/104, IEC 61850

CPU / MEMORY

SofPLC	IEC 61131-3 Straton
Processor	ARM9 32-bit @ 400 Mhz
Flash Memory (data)	1 GB
RAM	64 MB
FeRAM	64 kB
Slot Micro SD	SD Card fino a 32 GB

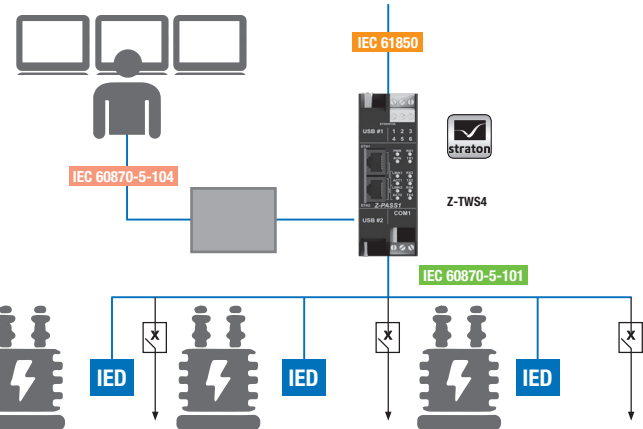
SETTING

System Software	Z-NET4 / StratON / OPC Server
Build-in Web Editor	Yes
Build-in datalogger	Yes
PLC programming	IEC 61131 (Straton) with specifici libraries

STANDARD

Approvals	CE
Norms	EN 61000-6-4, EN 61000-6-2, EN 60950, IEC 61131

APPLICATION EXAMPLE



ORDER CODES

Code	Description
CONTROLLERS	
Z-TWS4-L-0	IEC 61131 multifunction controller, Linux based, OEM version
Z-TWS4-L-K	IEC 61131 multifunction controller, Linux based, USB-SW-KEY
Z-TWS4-S-0	IEC 61131 multifunction controller, workbench Straton, OEM version
Z-TWS4-S-K	IEC 61131 multifunction controller, workbench Straton, USB-SW-KEY
Z-TWS4-E-0	IEC 61131 advanced multi-function controller, including energy protocols (IEC 60870-5-101, IEC 60870-5-104, IEC 61850) support, Straton workbench, OEM version
Z-TWS4-E-K	IEC 61131 advanced multi-function controller, including energy protocols (IEC 60870-5-101, IEC 60870-5-104, IEC 61850) support, Straton workbench, CS-DB9M-MEF-PH cable, USB-SW-KEY

SOFTWARE

OPC-SERVER-I0-1	OPC Server I/O 100 tags
OPC-SERVER-I0-2	OPC Server I/O 500 tags
OPC-SERVER-I0-3	OPC Server I/O unlimited tags
OPC-SERVER-MB-1	OPC Server ModBUS Slave 100 tags
OPC-SERVER-MB-2	OPC Server ModBUS Slave 500 tags
OPC-SERVER-MB-3	OPC Server ModBUS Slave unlimited tags
STRATON-D-USB	Straton activation key for IEC 61131 controllers
STRATON-IDE256	Straton development environment, 256 tags, USB activation key
STRATON-IDE512	Straton development environment, 512 tags, USB activation key
STRATON-IDEUN	Straton development environment, unlimtited tags, USB activation key
STRATON-IEC-E1	IEC 60870-5-101/104 Slave activation license
STRATON-SP	Straton SENECA Package - CPU Seneca Installer suite
STRATON-WB	Straton workbench IEC 61131 free editor
Z-NET4	IEC 61131 controllers and I/O system SENECA configurator

ACCESSORIES

MSD	Micro SD memory card with adapter
USB-SW-KEY	USB-key with software, libraries, platforms and development environments, manuals for Multifunction controllers
Z-PC-DIN1-35	DIN rail bus system 1 slot 35 mm
Z-PC-DINAL1-35	DIN rail bus system head terminal + 1 slot 35 mm
Z-POWER-115-15VA	19 Vac transformer, 115 / 15 VA
Z-POWER-230-15VA	19 Vac transformer, 230 / 15 VA
Z-POWER-230-25VA	19 Vac transformer, 230 / 25 VA
Z-SUPPLY	Single-phase switching power supply 24V @ 1.5A

Via Austria, 26 • 35127 Padova - (I) - Tel. +39 049 87.05.359

Fax +39 049 87.06.287 • www.seneca.it • info@seneca.it

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, SENECA assumes no liability resulting from errors or omissions, or from the use of the information contained herein.