KEY FUNCTIONS

DATA ACQUISITION



- Data acquisition from sensors, actuators, counters, analyzers, thresholds
- Distributed I/O system Range of modules with density
- from 5 to 24 points 3-way galvanic isolation
- ModBUS RTU ModBUS TCP-IP.
- CANopen protocols Self-diagnosis and safety status
- Hot swapping

ALARM MANAGEMENT



- Real-time warning in case of Event-based actions towards
- actuators Alarms transmission sent to
- maintenance operators via sms Receiving and sending commands via text message.
- Analysis and check of alarms. events and plant status

MULTISTANDARD COMMUNICATION



- 2G / 3G + / 4G / GNSS / GPS modem / router
- Fast Ethernet, serial, USB ports P2P, P2MP connections
- "Always ON" and "ON Demand"
- connection management

 ModBUS RTU, TCP-IP, ASCII support
- Data log transfer via ftp, smtp (email), hourly threshold

PROGRAMMING AND SOFTWARE LIBRARIES



- Control logic based on SoftPLC Straton IEC 61131
- Sending email / SMS
- Archive log creation and visualization
- Alarms and signals management Actuators automatic management
- Working hours counting Counters and totalizers
- management



Calculation of flow rates

OPC /SCADA OPEN PLATFORMS



- Scada open platform with OPC UA / OPC DA technology Integration between field and supervision with ModBUS RTU or
- TCP / IP protocol Visualization integrated
- environment "Web Factory" Real-time communication Front End time between field and Scada

IOT / VPN PLATFORMS



- Controllers integrated into remote access platform "LET'S" VPN and SSL technologies support
- Centralized supervision Predictive maintenance and
- diagnostics
- Remote assistance Remote software update
- Access to data and installations in "Single LAN" or P2P connection



- Sending commands via SMS Calculation of the flow rate
- Configuration through 7 "HMI
- Adjustment, start-up, shutdown and acceleration
- Water hammer suppression Lifetime extension of the pumps
- Pressures, levels, flows regulation

ENERGY MANAGEMENT

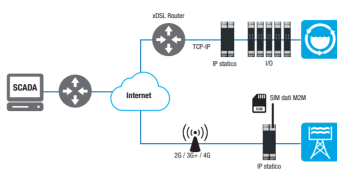


- RTUs for transmission and distribution electrical power
- IÉC protocol 61850 availabilty for communication between intelligent electronic devices at electrical substations
- IEC 60870-101/104 availability for sending basic telecontrol messages between a central telecontrol station and telecontrol outstations

RTU and Telemetry Solutions

ARCHITECTURES

WEB-BASED REMOTE MONITORING AND **TELEMETRY**



Remote control via Internet offers remote visualization services, alarm reporting, remote management plants, supervision, data collection and analysis, exploiting Internet, 2G / 3G+ / 4G standard and DDNS technology.

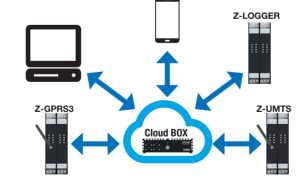
TELECONTROL

ALWAYS ON CONNECTION



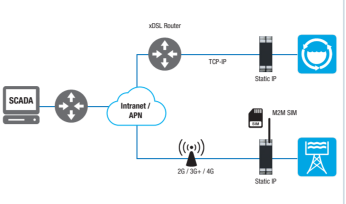
In Telecontrol / Single LAN mode (Always ON connection) VPN BOX works like a network server which is assigned a static public IP. Communication is simultaneous and always active between all remote sites and the server, as well with the different subnets that are part of the overall system.

IOT / CLOUD MONITORING



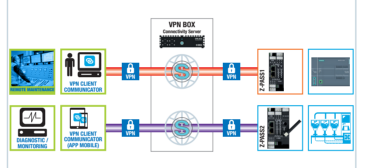
SENECA Cloud - IoT solution allows data centralization, remote connections management, multi-user custom supervision pages

INTRANET / APN-BASED TELEMETRY



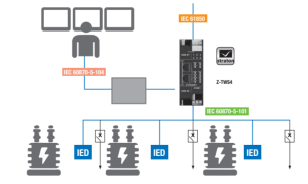
The remote control systems via intranet / APN are based on an intranet with private APN (Access Point Name) systems (static IP addresses on devices SIM).

REMOTE ASSISTANCE ON DEMAND CONNECTION



In Remote Assistance / Point-To-Point mode (ON Demand connection) VPN BOX works as a concentrator and it provides a pointto-point communication between PCs (or device mobile) and machine / plant. It also requires the assignment of a static and public IP or possibly a DynDNS address.

MONITORING AND TELECONTROL OF **POWER GRIDS**



SENECA controllers for Energy Management applications can work as IEC 61850 Servers, ModBUS-RTU - ModBUS TCP conversion systems, devices enabling the creation of VPNs and pointto-point tunnels.



RTU and **Telemetry Solutions**







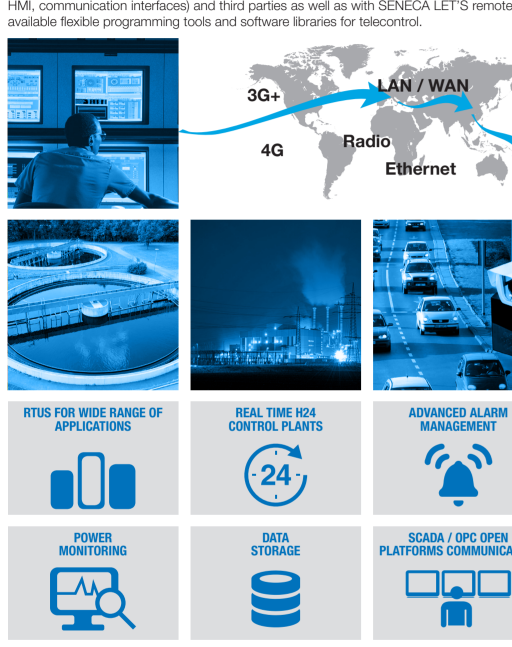
T. +39 049 8705.359 - F. +39 049 8706.287 info@seneca.it - www.seneca.it

RTU and Telemetry Solutions

OVERVIEW

SENECA telemetry and remote monitoring equipments are a perfect combination between telecontrol and automation world. RTUs range includes solutions for small systems, all-in-one solution with I/O, control logic and communication on-board, equipment for special applications (unattended sites, pumping stations, energy management).

Platforms compatibility and the most common technological standards offer the operators the possibility to improve efficiency and the quality of investments in their applications. SENECA RTUs can be combined with SENECA hardware (I/O modules, HMI, communication interfaces) and third parties as well as with SENECA LET'S remote assistance platform. They also make





straton















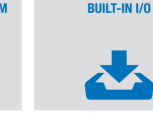














RTUs and Telemetry Solutions - A full range of peripheral units and remote controllers for utilities, energy and infrastructures

	IEC 61131 STRAT	IEC 61131 STRATON CONTROL UNITS		REMOTE ALARM UNITS AND DATALOGGERS		DATALOGGERS WITH TELEMETRY FUNCTIONS			RTU IEC 61131 - STRATON FOR TELECONTROL APPLICATIONS			RTU LOW POWER PUMP CONTROLLER	
	Z-TWS11	Z-TWS4	B-ALARM	MYALARM2	Z-LOGGER3	Z-GPRS3	Z-UMTS	Z-MINI-RTU	Z-PASS2-S	S6001-RTU	RTU-LP-ST	S6001-PC	
		STORY OF THE PARTY	B-ALARM SEEL CE TOTAL TA		Z-LOGGER S T S S S S S S S S S S S S S S S S S S	20-RES (ME) (ME) (ME) (ME) (ME) (ME) (ME) (ME)	Turn and the state of the state	Zeningy Control of the Control of th	COMMETTIMES COMMETTIMES COMMETTIMES COMMETTIMES	AL-M-ONE	LOW POWER		
Power Supply	1140 Vdc / 1928 Vac	1140 Vdc / 1928 Vac	1030 Vdc, Li-On rechargeable battery, 100 minutes lifetime	615 Vdc, Li-On rechargeable battery, 8/16 hours lifetime	1140 Vdc / 1928 Vac, NiMh rechargeable battery, 60 minutes lifetime	1140 Vdc / 1928 Vac, NiMh rechargeable battery, 60 minutes lifetime	1940 Vdc / 1928 Vac, NiMh rechargeable battery, 60 minutes lifetime	1140 Vdc / 1928 Vac	1140 Vdc / 1928 Vac	24 Vac/dc	830 Vdc, Li-On recharegeable battery, max 2 years lifetime	24 Vac/dc	
Built-In I/O	2AI	1DI, 2DO, 1 DI/DO		4DI, 2AI, 2DO (opz.)	4DI, 2AI, 2DO	4DI, 2AI, 2DO	4DI, 2AI, 2DO	4DI, 2DO, 2AI	2DI, 2D0, 2DI/D0	15DI+2DI, 8DO, 4AI, 2AO	4DI, 2AI, 2DO	15DI+2DI, 8DO, 4AI, 2AO	
Programming System	Straton, Z-NET4	Straton, Z-NET4	EASY SETUP	EASY MYALARM2	SEAL	SEAL	SEAL	Straton, Z-NET4	Straton, Z-NET4	Straton, Z-NET4	EASY RTU-LP	HMI	
Flash	8 MB	1 GB	-	512 kB+2MB (log)	8 MB	8 MB	8 MB	8 MB	1 GB	1 GB	2 MB	1 GB	
RAM	256 kB	64 MB	-	128 kB	256 kB	256 kB	256 kB	256 kB	64 MB	64 MB		64 MB	
Micro SD Card	Up to 32 GB	Up to 32 GB	-	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	Up to 32 GB	
Program size	248 kB	4 MB	-	-	-	-	-	248 kB	4 MB	4 MB	-	-	
PLC variables memory	38 kB	4 MB	-	-	-	-	-	38 kB	4 MB	4 MB	-	-	
Variables	Up to 200 I/O	Up to 1.000 I/0	5	8	Up to 100 I/0	Up to 100 I/0	Up to a 100 I/0	Up to 200 I/O	Up to 1.000 I/O	Up to 1.000 I/O	8	Up to 1.000 I/O	
Software libraries	-	Log data, status email/ sms, comands, alarms sending	-	-	Log data, status email/sms, comands, alarms sending	Log data, status email/sms, comands, alarms sending	Log data, status email/sms, comands, alarms sending	-	Log data, status email/sms, comands, alarms sending	Log data, status email/sms, comands, alarms sending	Log data, status email/sms, comands, alarms sending	-	
Datalogging	Yes	Yes	-	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Data visualizaztion	-	Web Factory	-	Log Factory	Log Factory, Cloud BOX	Log Factory, Cloud BOX	Log Factory, Cloud BOX	-	Web Factory	Web Factory		-	
Third party integration	Yes	Yes	-		Yes	Yes	Yes	Yes	Yes	Yes	-	-	
Modem / Router	External (via Ethernet)	External (via Ethernet)	2G	2G	Esterno	2G	3G+	Sì 2G (no router)	3G+ / 4G / GPS / GNSS	3G+	2G	3G+	
Ethernet ports	1	2			1	1	1	1	2	1	-	1	
Serial ports	2	3			2	2	2	2	3	3	1	3	
USB ports	1	1	1	1	1	1	1	1	1	1	-	2	
Fieldbus	ModBUS RTU/TCP	ModBUS RTU/TCP			ModBUS RTU/TCP	ModBUS RTU/TCP	ModBUS RTU/TCP	ModBUS RTU/TCP	ModBUS RTU/TCP	ModBUS RTU/TCP	ModBUS RTU	ModBUS RTU/TCP(Slave)	
IT protocols	http, ftp client, smtp client, Modbus tcp server, Modbus tcp client	http, ftp client, ftp server, smtp client, Modbus tcp client, Modbus tcp server	SMS	SMS, Ftp/Smtp Client, Smtps con SSL	Ftp, Smtp, http rest, MQTT	Ftp, Smtp, http rest, MQTT	Ftp, Smtp, http rest, MQTT	http, ftp client, smtp client, Modbus tcp server, Modbus tcp client, ppp	http, ftp client, ftp server, smtp client, ppp, Modbus tcp client, Modbus tcp server	http, ftp client, ftp server, smtp client, ppp, Modbus tcp client, Modbus tcp server	Ftp client, SMS	http, ftp, smtp, ppp	
Energy protocols	-	IEC 60870-101/104, IEC 61850 (opz.)	-	-	-	-	-	-	IEC 60870-101/104, IEC 61850 (option)	IEC 60870-101/104, IEC 61850 (option)	-	-	
VPN support	-	Yes, OpenVPN	-	-	-	-	-	-	Yes, OpenVPN	Yes, OpenVPN	-	Yes, OpenVPN	
APN support	-	-		-	-	-	-	Yes	Yes	Yes		Yes	
Cloud support					Yes	Yes	Yes						
Advanced Automation		Х							Χ	Х			
Distributed Automation	Х	Х			Х	Χ	Х	X	Χ	Х			
On-board machine		Х							Х				
Pumps and pressurization boost control												X	
Home automation / Security			X	X	X	X	Х	X					
Energy Management		Х			Х	Х	Х		Х	Х			
Infrastructures and Transports		Х			X	X	X		X	X			
Laboratories / Test / DAQ	Х				Х	Х	Х						
Small automations	Х			Х	Х	Х	Х				X		
Process (Utilities, Energy, Oil&Gas)	X	Х						X	X	X			
Remote Alarm Management			X	X		X	Х				X		
Telecontrol / Remote Assistance (LET'S)		Х							X	Х		X	

For order codes, accessories, software and details please visit https://www.seneca.it/en/linee-di-prodotto/comunicazione-industriale-e-telecontrollo/