



RTUs for power generation, gas, water telecontrol systems and public networks



RTUs for power transmission and distribution based on IEC 80870-101/104 and IEC 61850 protocols



RTUs for pumping and pressure boosting systems





S6001 - ALL-IN-ONE REMOTE TELEMETRY AND CONTROL UNITS

The SENECA **\$6001** devices are a perfect combination between automation and remote control. The all-in-one solution concentrates I/O, control logic and communication system in one device. The synthesis of compatible platforms and the most widespread technological standards offers the user the opportunity to improve the efficiency and quality of investments in their applications. The \$6001 family can be integrated with SENECA and third-party hardware as well as with LET'S remote assistance platform. It also benefits from flexible programming tools and dedicated libraries for remote monitoring.

- ✓ All-in-one RTU range for multi-sector telecontrol applications
- ✓ 4G / LTE, Ethernet, Serial communication
- ✓ 24/7 Remote control installations
- ✓ Archiving and sending data with VPN / SSL security technology
- ✓ Real-time management via SMS / email and alarm history
- Automation of water pumping stations
- Energy monitoring
- Maintenance Optimization Services
- ✓ Reduction operational costs



VERSIONS



S6001-RTU

RTU WITH BUILT-IN I/O, 4G/LTE MODEM AND STRATON PROGRAMMING SYSTEM



The **S6001-RTU** is a compact all-in-one telecontrol unit with 31 channels. Thanks to the extended connectivity (4G, Ethernet, Serial) the unit is expandable and can be interfaced with other systems through the support of protocols (ModBUS TCP-IP, ModBUS RTU) and allows communications to and from central units and the remote monitoring of the plants. Using the IEC 61131 Soft Logic on Straton platform, S6001-RTU can be used as a stand-alone control system.

Features of compactness and technological concentration of the S6001-RTU allow a significant reduction in costs and an optimization of intervention times in remote control applications for water and general purpose networks.



S6001-RTU-E

RTU WITH BUILT-IN I/O, 4G/LTE MODEM, STRATON PROGRAMMING SYSTEM, ENERGY PROTOCOLS



For energy applications the controller **S6001-RTU-E** provides for the support for IEC 60870-101 / 104 and IEC 61850 communication protocols. The unit it can be used as a redundant controller for plant automation, management energy produced, management of renewable energy plants (biomass, photovoltaic, wind power), smart grids, distributed networks, etc. It is also settable as a web server, gateway and TCP-IP node that can be integrated with SCADA supervision platforms, EMS and Web. S6001-RTU-E integrates Straton programmable logic control and offers a flexible solution for automation, remote control and communication in the field of power grids where high performance and system availability are among the essential requirements

S6001 PUMP CONTROLLER

RTU WITH BUILT-IN I/O, 4G/LTE MODEM AND PUMPING / PRESSURE BOOSTING SYSTEMS, HMI 7"



S6001 Pump Controller is a controller for pumping and pressure boosting systems fit to manage from 2 to 6 pumps (with possible expansion I/O modules Z-D-IO), with constant regulation of flow, level and pressure and exchange running by inverter. S6001 Pump Controller allows you to receive commands via SMS (on / off, auto / man) to the pumping stations and to calculate the estimated flow based on the characteristic curve of motors. It also allows you to send information about the operating and alarm status following SMS commands. Basic configuration and management of alarms, trends and historical data is easily done through 7" touchscreen HMI.

DATA COLLECTION, AUTOMATION, TELECONTROL AND REMOTE ASSISTANCE IN 1 DEVICE ONLY

I/O CHANNELS

Nr. 15 PNP digital inputs Nr.2 Thresholds digital inputs Nr.4 Analog inputs 0..20 mA Nr.8 SPDT relay outputs Nr.1 Analog output 0..10 V

Nr.1 Analog output 0..20 mA



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Sensors Actuators 0

Counters

Alarms

Analyzers

Thresholds

LOCAL CONTROL AND COMMUNICATION

- CPU @32bit
- 1GB Flash Memory
- 64MB RAM
- Nr.1 RS232 serial port
- Nr.2 RS485 (ModBUS RTU) serial ports
- Nr.1 USB host port



IEC 61131 programming



Data storage



Modbus network extension



Local devices connection



COMMUNICATION INTERFACES

- Nr.1 Fast Ethernet port, RJ45, 10/100 Mbps
- Nr.1 modem 4G LTE
- Nr.1 push-pull slot for Mini Card SIM
- IT protocols: ModBUS TCP, http. http ftp, sftp, smtp, ppp, Open VPN



Sending reports and alarms



Remote plant operator



SCADA / OPC / WEB / CLOUD open connectivity

PUMPS AND PRESSURIZATION BOOSTER CONTROL

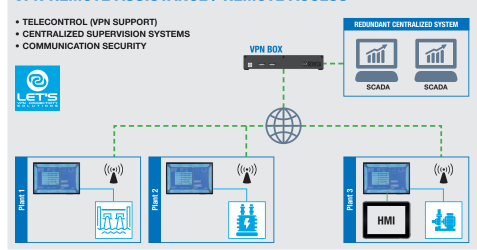
Pump Controller application managed by 7" HMI

ENERGY APPLICATION Electrical networks

Electrical networks telecontrol compliant to IEC 60870-101/104 and IEC 61850 protocols

S6001-RTU-E

VPN REMOTE ASSISTANCE / REMOTE ACCESS



S6001 controllers are fully integrable in LET'S, remote access SENECA platform, with the support VPN and SSL technology. LET'S supports up to 496 devices in Single LAN Telecontrol mode (always on) or Point-To-Point Remote Assistance (on demand). With the centralized software of server management, VPN BOX Manager, network configuration can be set up in a few steps. On each client it runs VPN Client Communicator, an intuitive software which guarantees

an easy remote access to machines and

plants and by installation sites

S6001 - ALL-IN-ONE REMOTE TELEMETRY AND CONTROL UNITS

	S6001-RTU	S6001-RTU-E	S6001-PC
	CETS (1) Straton 4G / Straton LTE	Straton LTE IEC	4G / LTE
	RTU with built-in I/O, 4G modem and Straton programming system	RTU with built-in I/O, 4G modem, Straton programming system and energy protocols	RTU with built-in I/O, 4G modem, pumps/pressure booster control, HMI 7"
GENERAL DATA	p g	p g	
Power supply	24 Vac/dc	24 Vac/dc	24 Vac /dc
Power consumption	10 VA max, 6 VA (typical)	10 VA max, 6 VA (typical)	10 VA max, 6 VA (typical)
Removable terminals	0,22,5 mm2 (AWG 24-12)	0,22,5 mm2 (AWG 24-12)	0,22,5 mm2 (AWG 24-12)
Isolation	1.500 Vac	1.500 Vac	1.500 Vac
LED status indicators	Power supply Serial communication Ethernet communication GSM-UMTS signal level Digital I/O status	Power supply Serial communication Ethernet communication GSM-UMTS signal level Digital I/O status	Power supply Serial communication Ethernet communication GSM-UMTS signal level Digital I/O status
Protection degree	IP20	IP20	IP20
Operating temperature	-10+65°C	-10+65°C	-10+65°C
Dimension	105 x 190 x 60 mm	105 x 190 x 60 mm	105 x 190 x 60 mm
Weight	720 g	720 g	1250 g
Enclosure	Coated aluminum	Coated aluminum	Coated aluminum
Connection	Removable terminals, conductors max dimension 2,5 mm ²	Removable terminals, conductors max dimension 2,5 mm ²	Removable terminals, conductors max dimension 2,5 mm
Mounting	35 mm DIN rail (IEC EN 60715)	35 mm DIN rail (IEC EN 60715)	35 mm DIN rail (IEC EN 60715)
COMMUNICATION	, ,	· · · ·	, ,
Ethernet	Nr.1 Ethernet port 10/100 Mbps (RJ45)	Nr.1 Ethernet port 10/100 Mbps (RJ45)	Nr.1 Ethernet port 10/100 Mbps (RJ45)
RS485	Nr.2 RS485 ports from 110 bps to 115 kbps	Nr.2 RS485 ports from 110 bps to 115 kbps	Nr.2 RS485 ports from 110 bps to 115 kbps
RS232	Nr.1 RS232 port D9M	Nr.1 RS232 port D9M	Nr.1 RS232 port D9M
	· ·	,	·
USB Modem / Router	Nr.1 USB port host A max current 300 mA LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/ B20/B25/B26/B28 - LTE-TDD: B38/B39/B40/B41 WCDMA: B1/B2/B4/B5/B6/B8/B19 - GSM: B2/B3/B5/B GPS / GL0NASS / BelDou(compass) / Galileo / QZSS	Nr.1 USB port host A max current 300 mA LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/ B20/B25/B26/B28 - LTE-TDD: B38/B39/B40/B41 WCDMA: B1/B2/B4/B5/B6/B8/B19 - GSM: B2/B3/B5/B GPS / GLONASS / BeiDou(compass) / Galileo / QZSS	Nr.1 USB port host A max current 300 mA LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/ B20/B25/B26/B28 - LTE-TDD: B38/B39/B40/B41 WCDMA: B1/B2/B4/B5/B6/B8/B19 - GSM: B2/B3/B5/B GPS / GLONASS / BelDou(compass) / Galileo / QZSS
Supported SIM card	Mini SIM type @ 3V with push-pull connector	Mini SIM type @ 3V with push-pull connector	Mini SIM type @ 3V with push-pull connector
	ModBUS RTU/TCP (Slave), http, ftp, sftp, smtp, snmp, ppp,	ModBUS RTU/TCP (Slave), http, ftp, sftp, smtp, snmp, ppp,	ModBUS RTU/TCP (Slave), http, ftp, sftp, smtp, snmp, ppp
Supported protocols	Open VPN	Open VPN, IEC 60870-101/104, IEC 61850	Open VPN
LET'S - Remote Acces	Yes	Yes	Yes
Input data			
Channels	Nr.15 optoisolated digital inputs PNP (max voltage 24 Vdc) Nr.2 digital inputs for conductive level control, adjustable sensitivity Nr. 4 analog inputs 020 mA @12bit, accuracy ±0,3% f.s., impendance 50 Ohm	Nr.15 optoisolated digital inputs PNP (max voltage 24 Vdc) Nr.2 digital inputs for conductive level control, adjustable sensitivity Nr. 4 analog inputs 020 mA @12bit, accuracy ±0,3% f.s., impendance 50 Ohm	Nr.15 optoisolated digital inputs PNP (max voltage 24 Vdc Nr.2 digital inputs for conductive level control, adjustable sensitivity Nr. 4 analog inputs 020 mA @12bit, accuracy ±0,3% f.s., impendance 50 0hm
OUTPUT DATA	non, importantes de crim	mon, importation of Crim	Thor, importanted do office
Channels	Nr.8 SDPT relay output 5A - 250 Vac Nr.1 analog output 010 V, @12bit, accuracy ±0,3% f.s., min impedance 1kOhm Nr.1 analog output 020 mA, @12bit, accuracy ±0,3% f.s., max impedance 500 0 hm Nr.1 alarm output 12W50mA	Nr.8 SDPT relay output 5A - 250 Vac Nr.1 analog output 010 V, @12bit, accuracy $\pm 0.3\%$ f.s., min impedance 1kOhm Nr.1 analog output 020 mA, @12bit, accuracy $\pm 0.3\%$ f.s., max impedance 500 Ohm Nr.1 alarm output 12V/50mA	Nr.8 SDPT relay output $5A - 250 \text{Vac}$ Nr.1 analog output 010V , @12bit, accuracy $\pm 0.3\% \text{f.s.}$, min impedance 1KOhm Nr.1 analog output 020mA , @12bit, accuracy $\pm 0.3\% \text{f.s.}$, max impedance 500Ohm Nr.1 alarm output $120 \text{Vi} \text{50mA}$
PROCESSOR / MEMOI			
CPU Flash Memory (data)	32 bit, 400 MHz 1 GB	32 bit, 400 MHz 1 GB	32 bit, 400 MHz 1 GB
RAM / FeRAM	64 MB / 8 kB	64 MB / 8 kB	64 MB / 8 kB
Slot Micro SD	Yes for SD card up to 32 GB	Yes for SD card up to 32 GB	Yes for SD card up to 32 GB
	ויס וטו טט טמוע עף נט טב טט	ייסט זער טט טמוע עף נט טב עט ייסט זער טט טמוע עף נט טב עט	ייס יסי סט סמוע עף נט טב עט ייסי יסי סט סטייסייסייסייסייסייסייסייסייסייסייסייסיי
SETTINGS	Ctroton (IEC 61101 2)	Ctrotop (IFC C1121 2)	Ctrates (IFC C1121 2)
PLC programming	Straton (IEC 61131-3)	Straton (IEC 61131-3)	Straton (IEC 61131-3) HMI app: pressure / flow / level (switch or probe)
System configuration	Z-NET4	Z-NET4	regulation from 2 to 6 pumps
Web server	Yes	Yes	Yes
Datalogger	Yes	Yes	Yes
STANDARDS			
Approvals	CE	CE	CE
Norms	EN 301489-1, EN 301511, EN 301489-7, 61000-6-4, EN	EN 301489-1, EN 301511, EN 301489-7, 61000-6-4, EN	EN 301489-1, EN 301511, EN 301489-7, 61000-6-4, EN
	61000-6-2, EN 60950	61000-6-2, EN 60950	61000-6-2, EN 60950
HMI			
Display			TFT Color/LED 7", resistive touchscreen, 800x400
Memory			30 MB Flash / 512 MB DDR
Communication Hardware clock Rated voltage / current			Nr.1 RS232, Nr.1 Ethernet 10/100 Mbps, Nr. 1 USB host 2.0 Clock/calendar with backup battery (< 100 ppm) 18-32 Vdc / 0,3 A
Settings			Pumps, alarms, reports, trends, setpoints management

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Code Description
S6001-RTU with built-in I/O, 4G modern and Straton programming system
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RTU with built-in I/O, 4G modern and Straton programming system

 S6001-RTU-E
 RTU with built-in I/O, 4G modem, Straton programming system and energy protocols

 S6001-PC
 RTU with built-in I/O, 4G modem, pumps/pressure booster control, HMI 7"

 S6001-4GUPG
 Upgrade and replacement of 3G Modem 4GLTE/WW c/o laboratory

For related software and accessories order codes please visit **www.seneca.it** in Products section

