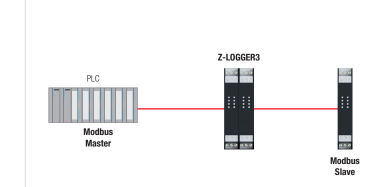
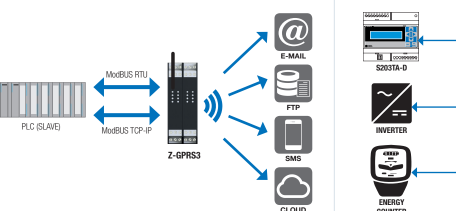
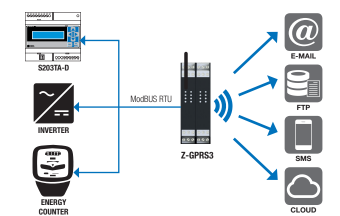
Application notes

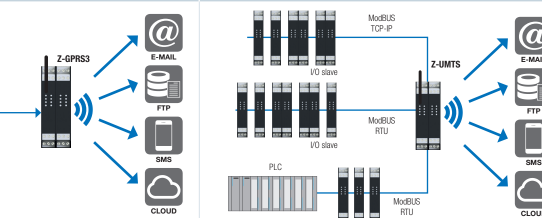


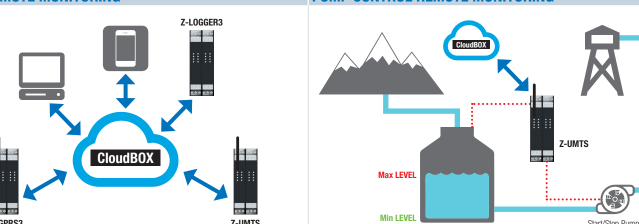
ModBUS TCP-IP

ModBUS RTU









Technical data

	Z-LOGGER3		Z-GPRS	3	Z-UMTS		
	Datalogger with built-in I/O and alarm management	GSM/0 telem	SPRS Datalogger w etry functions, voi	ith built-in I/O, ce commands	3G+ Datalogger with built-in I/O, telemetry functions, voice commands		
GENERAL DATA							
Power Supply	1140 Vdc/ 1928 Vac		/ 1928 Vac		1940 Vdc/ 1928 Vac		
Power Transducers	Yes	Yes			Yes		
Power Consumption	Max 3,5 W	Max 6,5 W			Max 6,5 W		
Built-in UPS	Yes (approx battery life time 60')	Yes (approx	battery life time 60')		Yes (approx battery life time 60')		
On/Off button	Yes	Yes			Yes		
SD extraction button	Yes	Yes			Yes		
oice alarms nd DTMF	No				Yes		
commands	110	100			100		
solation	1.500 Vac	1.500 Vac			1.500 Vac		
Protection degree	IP20	IP20			IP20		
ED status indicators	I/O - Communication (Rx/Tx)	I/O - Comm	unication (Rx/Tx)		I/O - Communication (Rx/Tx)		
	IP connection - Power supply	GSM / IP co	nnection - Powér supp	oly	GSM / IP connection - Power supply		
Operating temperature	-10+50°C	-10+50°	C		-10+50°C		
Weight	250 g	280 g			280 g		
Dimension (wxhxd)	100 x 112 x 35 mm	100 x 112	x 35 mm		100 x 112 x 35 mm		
nstallation	DIN rail	DIN rail			DIN rail		
/O DATA							
	Nr 4 PNP, NPN channels (counters @32bit up to 30	Nr 4 PNP N	PN channels (counters	@32hit un to 30	Nr 4 PNP, NPN channels (counters @32bit up to 30		
Digital Input	Hz)	Hz)	i i volumoio (oodintoic	©OZDIT UP TO OO	Hz)		
Analog Input	Nr 2 channels, range 020 mA, 030 V, 16 bit	Nr 2 chann	els, range 020 mA, 0	30 V, 16 bit	Nr 2 channels, range 020 mA, 030 V, 16 bit		
Digital Output	Nr 2 relay channels SPDT max 2 A 250 Vac	Nr 2 relay o	hannels SPDT max 2 A	A 250 Vac	Nr 2 relay channels SPDT max 2 A 250 Vac		
COMMUNICATION							
Ethernet Interface	10/100 Mbps (RJ45)	10/100 Mb	ne (R I/I5)		10/100 Mbps (RJ45)		
#1 Serial Interface	RS485 ModBUS, programmable baud rate, Master		IBUS, programmable b	and rate Macter	RS485 ModBUS, programmable baud rate, Master		
#2 Serial Interface	RS485, programmable baud, on terminals		grammable baud, on to		RS485, programmable baud, on terminals		
		-	•				
USB interface	Micro USB type B HOST (local prog.)		type B HOST (local pro		Micro USB type B HOST (local prog.)		
System protocols Modem	Ftp, Smtp, http, ModBUS TCP, ModBUS RTU, HTTP -	Ftp, Smtp, http, ModBUS TCP, ModBUS RTU, HTTP GSM/GPRS Quad Band 850/900/ 1800/1900 MHz			Ftp, Smtp, http, ModBUS TCP, ModBUS RTU, HTTP UMTS/HSPA+ 900/2100MHz (standard) UMTS/HSPA+ 850/1900/2100 MHz (option) GSM/GPRS quad-band 850/900/1800/1900 MHz		
PROCESSING, MEMO	IRV				(standard)		
CPU	ARM 32 bit K64 120 MHz	ADM 22 bit	K64 120 MHz		ARM 32 bit K64 120 MHz		
	Sì	Sì	N04 120 IVII IZ		Sì		
RTOS Multitasking							
Flash (serial)	8 MB	8 MB	icro SD (up to 4 GB) ex	mandahla un ta 22	8 MB		
Expandable Memory	Supplied Micro SD (up to 4 GB) expandable up to 32 GB (dedicated slot)	GB (dedicat		thatinable up to 22	Supplied Micro SD (up to 4 GB) expandable up to 32 GB (dedicated slot)		
Datalogger	Measurements, alarms, events, logging on Micro SD		ents, alarms, events, lo	ogging on Micro SD	Measurements, alarms, events, logging on Micro SD		
	card and Flas Memory	card and FI			card and Flas Memory		
Synchronous Datalogger		1 0	me, min 60s		Sampling time, min 60s		
Asynchronous Datalogge	r Up to 8 triggered-events, max input frequency 1 Hz	Up to 8 trig	gered-events, max inpu	ut frequency 1 Hz	Up to 8 triggered-events, max input frequency 1 Hz		
PROGRAMMING							
Platform	SEAL	SEAL			SEAL		
Nr max function blocks	32	32			32		
SEAL)							
Ir max variables per dev	rice 100 + Built-in I/Os	100 + Built			100 + Built-in I/Os		
Neb Server	Yes, on Ethernet		ernet, APN Private SIM		Yes, on Ethernet, APN Private SIM, Public IP SIM		
Librerie e funzioni	Alarm management, commands, evens, ftp/email	GSM/GPRS	data exchange, alarm	management,	GSM/GPRS/HSPA+ data exchange, alarm		
	send, http Log and real-time ModBUS/Ethernet variables, I/O	commands	evens, ftp/email send al-time ModBUS/Etherr	, http net variables I/∩	management, commands, evens, ftp/email send, http Log and real-time ModBUS/Ethernet variables, I/O		
	channels, thresholds, controls and bit operations		resholds, controls and		channels, thresholds, controls and bit operations		
	management	manageme	nt	•	management		
	Firmware and remote configuration update via ftp and webserver	webserver	nd remote configuratio	n update via πp and	Firmware and remote configuration update via ftp and webserver		
	ModBUS TCP-IP, ftp, webserver, http functions	ModBUS TO	P-IP, ftp, webserver, h	ttp functions	ModBUS TCP-IP, ftp, webserver, http functions		
	Math functions	Math functi		munication al	Math functions		
STANDARD		uoivi alarm	system, Ethernet com	municadon alarm	GSM alarm system, Ethernet communication alarm Etherne		
	EN 01000 0 4 EN 01000 0 0 EN 01010	EN 00151	EN 004 400 4 7 5	00050	ENLOCATED TO 100 4 77 ENLOCATED		
lorms	EN 61000-6-4, EN 64000-6-2, EN 61010-1	EN 301511	, EN 301489-1/7, EN	bU95U	EN 301511, EN 301489-1/7, EN 60950		
ORDER CODES							
	scription		Code	Description			
	Advanced datalogger, alarm module, web server with built-in IO		MSD Micro SD memory card		d with adapter		
	GSM/GPRS datalogger with built-in IOs, telecontrol functions, voice alarm		Z-PC-DIN1-35	DIN rail bus system	·		
	GSM/GPRS datalogger with built-in los, telecontrol functions, voice alarm 3G+ datalogger with built-in lOs, telecontrol functions, voice alarm		Z-PC-DINAL1-35		nead terminal + 1 slot 35 mm		
	Micro Scada / Industrial IoT Box		CU-A-MICROB	USB-A Micro USB-B			
	al band swing GSM external antenna, cable 3,2 m, SMA		CU-A-MICRO-OTG		6 P plug cable 6B Type A (female) Adapter Cable		
	•		Z-SUPPLY		ing power supply 24V @ 1.5A		
	GSM-DECT-UMTS directive compact antenna		SOFTWARE / APP	Single pridoc switch	по ролог опррту Сту 😊 1.0/1		
1-GSM-OMNIDIR COL	GSM-UMTS-WIFI Omnidirectional Antenna				oguago programming graphic software		
			SEVI	SENECA Advanced las	nguage programming graphic coftware		
A-GSM-QUAD GSI	M quadband antenna secap for Energy counter measurement, max freq. 10 Hz		SEAL LOG FACTORY		nguage, programming graphic software data tool for Z-GPRS3, Z-LOGGER3, Z-UMTS		

Advanced Dataloggers Advanced Dataloggers

WITH ALARM MANAGEMENT AND **TELEMETRY FUNCTIONS**





























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.

Z-GPRS3, **Z-LOGGER3** and **Z-UMTS** allow to meet increasing data collection's needs as well as real time analysis and IT systems integration that are in line with the new productivity and communication concepts of Industry 4.0 and Internet of Things. These dataloggers, designed to fulfill remote alarm functions, telemetry and data logging, are available with built-in I/O's, supervision and programming software, Ethernet interfaces, RS485 Modbus Rtu serial ports and 2G/3G+ modem.

DATA COLLECTION, ALARM MANAGEMENT, TELEMETRY AND REMOTE CONTROL



MANAGEMENT VIA SMS



VOICE ALARMS AND DTMF **COMMANDS**



SENDING

EMAIL

SENDING **FILE VIA FTP**



CLOUD /IOT CONNECTION (THIRD PARTY

SCADA

INTEGRATION

WITH SCADA

INTEGRATION WITH HMI

INTEGRATION WITH PLC AND AUTOMATION SYSTEMS



AVAILABLE

INTERFACE FOR

SENSORS AND

ACTUATORS



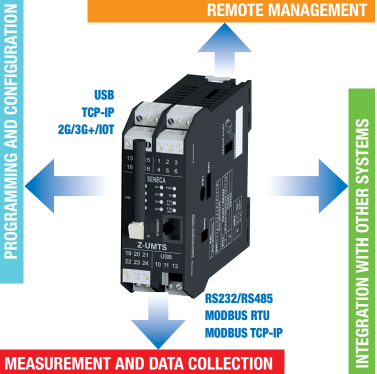
MANAGEMENT THROUGH ANDROID **AND IOS APP**



MONITORING VIA WEBSERVER



CLOUD BOX FOR REMOTE MICRO SCADA









ASYNCHRONOUS. TRIGGER-EVENT **DATALOGGER**

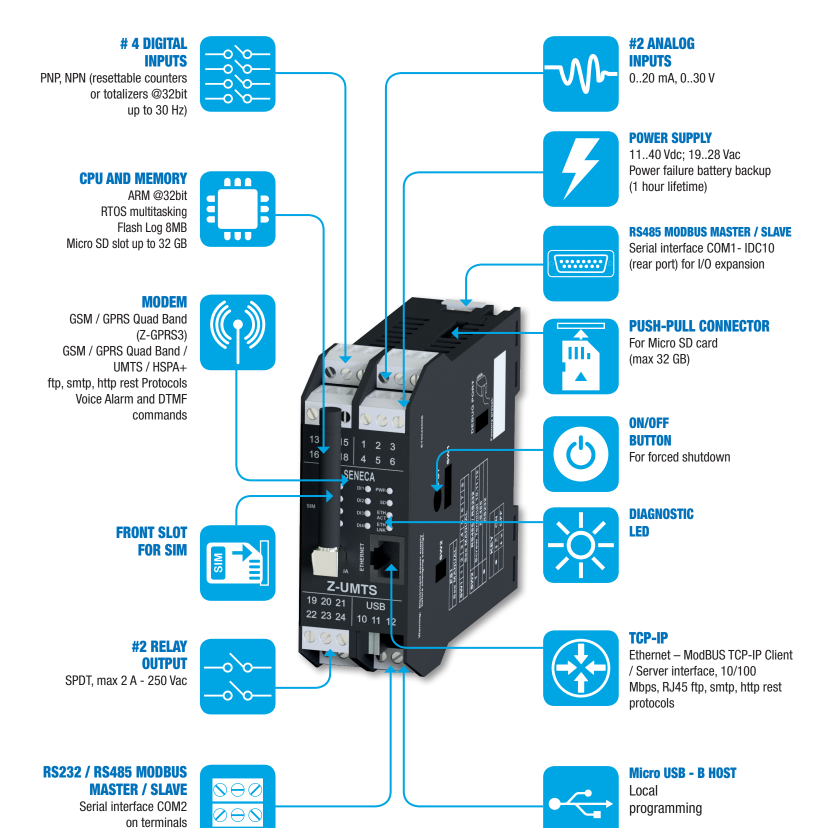
AVAILABLE MODELS								
	Built-in modem	Commands / Voice alarms	Built-in I/Os	Communication ports	Communication protocols			
Z-GPRS3	2G (GSM/GPRS)	Х	4DI, 2AI, 2DO	1 ETH, 1 RS485, 1 RS485/ RS232, 1 MICRO USB	Ftp, Smtp, Smtps, http rest, https, ModBUS RTU, ModBUS TCP-IP, SMS			
Z-LOGGER3	-	-	4DI, 2AI, 2DO	1 ETH, 1 RS485, 1 RS485/ RS232, 1 MICRO USB	Ftp, Smtp, http rest, ModBUS RTU, ModBUS TCP-IP			
Z-UMTS	3G+ (GSM/GPRS/ UMTS/HSPA+)	Х	4DI, 2AI, 2DO	1 ETH, 1 RS485, 1 RS485/ RS232, 1 MICRO USB	Ftp, Smtp, Smtps, http rest, https, ModBUS RTU, ModBUS TCP-IP, SMS			

POWER

COUNTING AND

MEASUREMENTS

Z-GPRS3, Z-LOGGER3 and **Z-UMTS** are high-performance units and are configured as a Master unit of Seneca Z-PC Line remote I/O system. They offer powerful security integration with third party systems thanks to Seneca's technological standards. These modules operate with 8 built-in I/O's, 2 serial interfaces with Modbus RTU protocol, 1 Micro USB port and 1 10/100 Mbps Ethernet port. The models with 2G / 3G + modem, support different types of SIM. These dataloggers are equipped with 8 MB of flash memory and Micro SD card slot up to 32 GB.



SENECA | Avanced Dataloggers

Seneca's advanced dataloggers ensures a flexible programming allowed by dedicated software designed by Seneca for the development of the control logics (SEAL). These modules are supplemented by an embedded Webserver, an App for SMS commands management, an import and data visualization Tool (Log Factory). Besides, the Micro SCADA 'Cloud BOX' allows real-time telemetry, RTU commands sending, log files analysis, events and alarms log archiving through customizable web pages by widget. Seneca offers powerful security integration with third-party Scada systems, Cloud, database and web platforms already available in plants.

OPC

Server I/O

support





CLOUD BOX

REMOTE CONNECTIONS MANAGEMENT, MICRO SCADA, DATALOGGER



WEB SERVER PARAMETERS MONITORING

LOG FACTORY HISTORICAL FILES STORAGE **AND VISUALIZATION**



SENECA SMS

ANDROID / IOS APP FOR SENDING AND **CUSTOMIZING SMS**



THIRD PARTY SYSTEMS

THIRD-PARTY SCADA SYSTEMS, CLOUD, **DATABASE AND WEB PLATFORMS**

	Functions	SEAL	Cloud BOX	Web Server	Log Factory	SENECA SMS
Basic	Date and time settings	✓	✓	✓		✓
settings	Communication network settings	✓				
	Memory device settings	✓				
	Remote firmware update	✓	✓	✓		
I/O and variables	Modbus variables e I/O signals settings	✓				
management	Counters and totalizers settings	✓				
	Export variables to SCADA	✓				
	Datalogger settings	✓				
	Archived log storage		✓		✓	
Alarms and Commands	Send Remote Commands		✓	√ *		✓
	DTMF settings	✓				
	SMS & Custom Commands	✓				✓
	Alarms/Events management	✓	✓			
	Diagnostic	✓	✓	✓		
Control logic	Logic functions	✓				
	Math functions	✓	✓			
Monitoring and visualization	Device status visualization	✓	✓	√		
	Real-time variables visualization		✓	√	√	✓
	Real-time alarms/events visualization		✓	√		✓
	Variables trend visualization		√	✓	√	
	Synoptic pages / widget		√			
Supported	PC Windows	✓	✓	√	√	
	Smartphone Android		√	√		✓
hardware	Smartphone IoS		✓	√		✓
	Smartphone Window Phone		✓	✓		

* Limited set of commands

SENECA | Avanced Dataloggers