

# SMART DATALOGGERS WITH REMOTE MEASUREMENT, TELEMETRY FUNCTIONS, CLOUD SUPPORT





# **SMART DATALOGGERS - WITH REMOTE MEASUREMENT, TELEMETRY FUN**

# **OVERVIEW**

Advanced data loggers MYALARM SEAL, Z-GPRS3, Z-LOGGER3, Z-LTE represent a solution that can respond to the increasing needs for data acquisition, real-time analysis and integration with IT systems in plant automation and monitoring, in compliance with the new productivity and communication models of Industry 4.0 and Internet of Things. Designed to perform remote alarm functions, remote metering and datalogging, these devices are available with built-in UPS, built-in I/O channels, programming and visualization software dedicated, serial and Ethernet communication support, MQTT protocol. They also perform 2G/3G+/4G modems with GNSS/GPS/GLONASS receiver. Optionally the data loggers can be combined with Cloud BOX, an IoT / Cloud solution proposed by SENECA that allows you to centralize data, manage remote connections, develope customizable multi-user supervision pages.

MODELS		MYALARM SEAL	Z-LOGGER3	Z-GPRS3	Z-LTE	
				Anomy		
Hardware	Power Supply		Vdc, built-in UPS	Vac/dc, built-in UPS	Vac/dc, built-in UPS	Vac/dc, built-in UPS
	Modem	((1))	2G	-	2G	4G World Wide
	Memory		8MB Flash + Micro SD max 32 GB	8MB Flash + Micro SD max 32 GB	8MB Flash + Micro SD max 32 GB	8MB Flash + Micro SD max 32 GB
	GPS / GNSS / GLONASS	6	<b>(</b> *)	-	-	
	Built-in / Expandable I/O	I/O	4DI, 2AI, (2DO option) Not expandable	4DI, 2AI, 2DO ModBUS expandable	4DI, 2AI, 2DO ModBUS expandable	4DI, 2AI, 2DO ModBUS expandable
	Communication Interfaces	<b>⟨··›</b> ⟩	#1 Micro USB	#1 Ethernet 10/100 #1 RS232/RS485 #1 RS485 #1 Micro USB	#1 Ethernet 10/100 #1 RS232/RS485 #1 RS485 #1 Micro USB	#1 Ethernet 10/100 #1 RS232/RS485 #1 RS485 #1 Micro USB
	Built-in NTC sensor	NTC	$\checkmark$	-	-	-
	SIM, public IP, APN, DynDNS	SIM	<b>(</b> **)	$\overline{\checkmark}$	$\overline{\checkmark}$	$\checkmark$
	Synchronous / Asynchronous / Triggered datalogging	Log	Ø	Ø	$\square$	☑
& Data gement	Redundant log data	S	$\checkmark$	$\checkmark$		$\checkmark$
Communication / IoT Alarm 8	Email / Alarm		SMS / APP / Sending files via ftp / DTMF / vocal alarms	Sending files via ftp	SMS / APP / Sending files via ftp / DTMF / vocal alarms	SMS / APP / Sending files via ftp / DTMF / vocal alarms
	Vocal alarms / DTMF commands		$\checkmark$	-	$\overline{\checkmark}$	$\checkmark$
	Standard protocols: Ftp, Smtp, http, ModBUS RTU, ModBUS TCP	Modbus ETHERNET	<b>(</b> ***)	Ø	Ø	<b></b> ✓
	IoT protocols (http post, MQTT), Cloud BOX support	Cloud	$\checkmark$	$\checkmark$		$\checkmark$
	Transparent gateway Modbus RTU⇔TCP/IP		-		$\overline{\square}$	$\square$

# TIONS, CLOUD SUPPORT

# **PROGRAMMING**

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 'Cloud BOX' HMI 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.



## **SEAL**

SYSTEM CONFIGURATION AND LOGIC MATHEMATICAL FUNCTIONS



## **CLOUD BOX**

REMOTE CONNECTIONS MANAGEMENT, MICRO SCADA, DATALOGGER



### **WEB SERVER**

PARAMETERS MONITORING & SETTING



### 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

	MYALARM SEAL	Z-LOGGER3	Z-GPRS3	Z-LTE
SEAL	х	х	х	X
CLOUD BOX (software appliance)	х	Х	Х	X
WEB SERVER	-	X	X	х
LOG FACTORY	х	X	X	x
SENECA SMS (mobile application)	Х	-	X	X

# SEAL, SENECA ADVANCED LANGUAGE



SEAL (SENECA Advanced Language) is a software designed for advanced management of automation and remote communication projects. SEAL allows you to intuitively manage variables, commands, automations, alarms, thresholds, reporting, network of communication with the possibility of configuration and remote update via SIM or Ethernet.

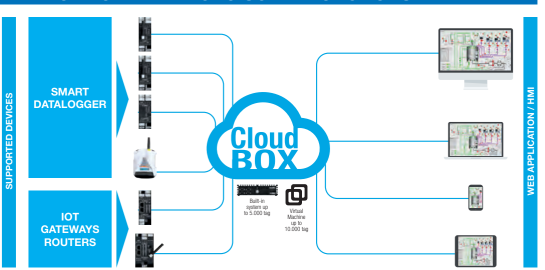
Key features managed by SEAL include the control of alarms and events associated with the channels I/O, operations on bits, comparators, triggers and timings. SEAL offers the possibility to set function blocks, control blocks on the threshold and to manage in a global way the ModBUS variables of the devices to be programmed.

# CLOUD BOX - INDUSTRIAL IOT BOX WITH MICRO SCADA FUNCTIONS





**Cloud - IoT solution for data** centralization, remote connections management, multi-user custom supervision pages editing.



# HIGHLIGHTS

### **HARDWARE**

Compact fanless Server PC



### VIRTUAL MACHINE

VMware (ESXi, Fusion, Workstation) builin version with third-party servers



# **SUPERVISION**

Editing Web pages with built-in dashboards, synoptics and widgets for field device supervision



### TAG MANAGEMENT

Threshold management of up to 10,000 tags (virtual machine) or 5,000 tags (physical server)



### **DATA STORAGE**

Centralized data storage and alarms from connected devices time; max data retention up to 10 years; min sampling time 1



### **HISTORICAL DATA/ ALARMS**

Visualization of historical data series, events, alarms on web pages



### SENDING COMMANDS

Sending commands to connected devices bypassing any SIM blocks and firewall (compatibility with any other SIM data/M2M)



### **EXPORT AND DATA RECOVERY**

Backup, automatic data recovery system and export in csv format



### HMI / SCADA FUNCTIONS







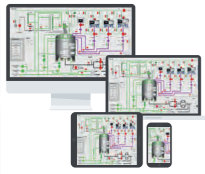




Cloud BOX provides several widgets (input status, chart, bars etc), i.e. element that represent the status of connected devices. From these widgets are achievable responsive web pages (PC, tablet, smartphone) dashboard type (eg. historical data, commands, events management, trend) or supervision interface.







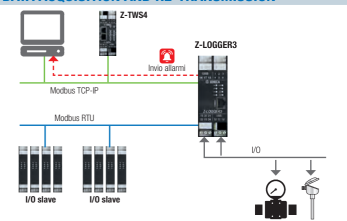
# TECHNICAL DATA

Operating temperature	040°C		
Dimension (lxhxp)	185x48x165 mm		
Conformity	CE, FCC, RoHS, ErP Ready		
Enclosure	Compact / fanless		
Mounting	Wall mount or DIN rail		
Processor	Intel Celeron J1900 2.0 GHz Quad-Core		
SSD	64GB mSATA		
LAN controller	Intel 211 AT Gigabit LAN		
Interfaces	#4 USB ports, #2 RJ45 ports		
Monitoring tools	Dashboards, synoptics, widgets		
Real-time visualization	Yes		
Log, alarms, events	Yes		
Sampling time	Min 1'		
Data export	.CSV		
Data storage tme	Max 10 years		
Global tags	Max 5.000 (10.000 in Virtual Machine version)		
Protocols	http, https, Ftp		

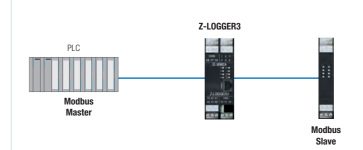
# **SMART DATALOGGER**

# APPLICATION EXAMPLES

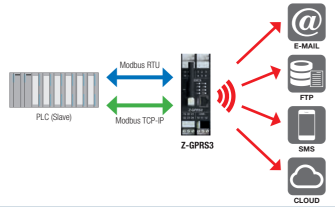
### **DATA ACQUISITION AND RE-TRANSMISSION**



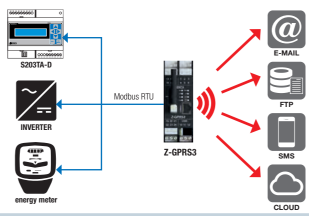
### **SIMULTANEOUS MASTER / SLAVE OPERATION**



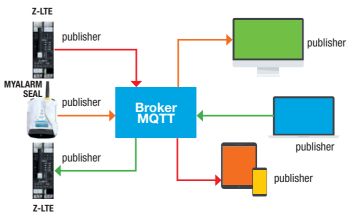
### **PLC REMOTE MANAGEMENT**



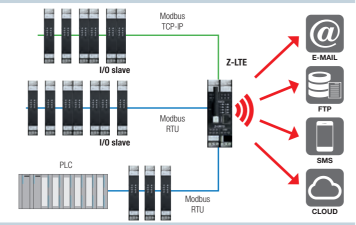
# **POWER MEASUREMENT, CONTROL AND SUPERVISION**



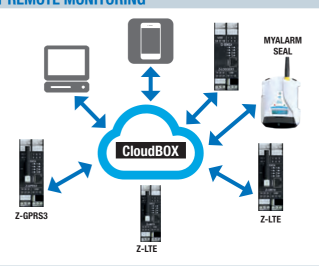
### **MQTT ARCHITECTURE**



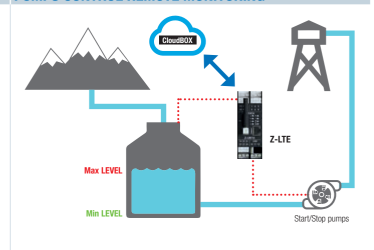
**DATALOGGING AND DATA RE-TRANSMISSION** 



# **IOT REMOTE MONITORING**



### PUMPS CONTROL REMOTE MONITORING





**MYALARM SEAL** 



Datalogger with built-in I/O, alarm management functions and Cloud support



GSM/GPRS Datalogger with built-in I/O, remote control functions, voice commands and Cloud support



4G / LTE WW Datalogger with built-in I/O, remote control functions, voice commands and Cloud Support

	oloud outpoil	oupport.	oommanad and didda dappoin	communication and crosses cappers
GENERAL DATA				
Power supply	615 Vdc	1140 Vdc/ 1928 Vac	1140 Vdc/ 1928 Vac	1940 Vdc/ 1928 Vac
Power transducers	No	Yes	Yes	Yes
Built-in UPS / Rechargeable battery	Backup battery LiOn 3.7 V - 1,000 mAh	Yes (max autonomy 60 minutes)	Yes (max autonomy 60 minutes)	Yes (max autonomy 60 minutes)
Connections	Spring clamps 3.5 mm pitch	3-way screw terminal blocks (5 mm pitch for cable up to 2.5 mm²)	3-way screw terminal blocks (5 mm pitch for cable up to 2.5 mm²)	3-way screw terminal blocks (5 mm pitch for cable up to 2.5 mm²)
Vocal alarms and DTMF commands	Yes	No	Yes	Yes
solation	-	1.500 Vac	1.500 Vac	1.500 Vac
Protection degree	IP20	IP20	IP20	IP20
SIM	Push-push SIM slot for mini SIM 15x25 mm	-	Push-push SIM slot for mini SIM 15x25 mm	Push-push SIM slot for mini SIM 15x25 mm
Display	LCD 128x32 punti con area visibile 39x8,6	-	-	-
Operating temperature	-20+55°C (045°C recommended)	-10+50°C	-10+50°C	-10+50°C
Built-in temperature sensor	Termistore NTC	-	-	-
Weight	150 g	250 g	280 g	280 g
Dimension (lxhxd)	80x105x30 mm	100 x 112 x 35 mm	100 x 112 x 35 mm	100 x 112 x 35 mm
Mounting	DIN rail or wall mount	35 mm DIN rail - IEC EN60715	35 mm DIN rail - IEC EN60715	35 mm DIN rail - IEC EN60715
Case	Polycarbonate ABS	PBT, black	PBT, black	PBT, black
/O CHANNELS				
Digital Inputs	Nr.4 channels Reed, contact, PNP, Pulscap (photodiode) 30 Hz	Nr.4 PNP, NPN channels (counters @32bit up to 30 Hz)	Nr.4 PNP, NPN channels (counters @32bit up to 30 Hz)	Nr.4 channels PNP, NPN, max 30 Hz (4 counters/totalizers @32bit)
Analog Inputs	Nr.2 channels, voltage range (030 Vdc); current (020 mA); accuracy 0,1% f.s.	Nr.2 channels, range 020 mA, 030 V, 16 bit	Nr.2 channels, range 020 mA, 030 V, 16 bit	Nr.2 channels, range 020 mA, 030 V, 16 bit
Digital Outputs ModBUS I/O expandability	See options and order codes No	Nr.2 relay channels SPDT max 2 A 250 Vac Yes	Nr.2 relay channels SPDT max 2 A 250 Vac Yes	Nr.2 relay channels SPDT max 2 A 250 Vac Yes
COMMUNICATION				
Communication ports	Nr.1 Micro USB B Host	Nr.1 Ethernet 10/100 M (RJ45), Nr.1 RS232/RS485 switchable (terminal), Nr.1 RS485 ModBUS, Nr.1 Micro USB B Host	Nr.1 Ethernet 10/100 M (RJ45), Nr.1 RS232/RS485 switchable (terminal), Nr.1 RS485 ModBUS, Nr.1 Micro USB B Host	Nr.1 Ethernet 10/100 M (RJ45), Nr.1 RS232/RS485 switchable (terminal), Nr.1 RS485 ModBUS, Nr.1 Micro USB B Host
Protocols	http post, MQTT	local programming Ftp, Smtp, http, ModBUS TCP, ModBUS RTU, HTTP post, MQTT	local programming Ftp, Smtp, http, ModBUS TCP, ModBUS RTU, HTTP post, MQTT, Https, SMTP with SSL/TLS	local programming FTP client,SMTP client, http rest (SSL), MQTT (SSL), ModBUS TCP Client/Server, ModBUS RTU Master / Slave, Https, SMTP
Modem / GPS / Radio	GSM/GPRS Quad band (850 / 900 / 1800 / 1900 MHz)	•	2G - GSM/GPRS Quad Band 850/900/ 1800/1900 MHz	and MQTT with SSL/TLS - Multiband M2M/of, 4G / LTE World Wide - 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) / Galilec / OZSS
Transparent Gateway	-	Yes	Yes	Yes
PROCESSING, MEMORY	(			
Flash (serial)	8 MB	8 MB	8 MB	8 MB
Expandable memory	Micro SD included, Micro SD push-push slot for SD and SDHC card up to 32 GB	Micro SD card included (up to 4 GB) expandable up to 32 GB (dedicated slot)	Micro SD card included (up to 4 GB) expandable up to 32 GB (dedicated slot)	MicroSD card included (up to 4 GB) expandable up to 32 GB (Micro SD or MicroSDHC)
Datalogger	Measurements, alarms, events, logging on Micro SD card and Flash Memory	Measurements, alarms, events, logging on Micro SD card and Flash Memory	Measurements, alarms, events, logging on Micro SD card and Flash Memory	Measurements, alarms, events, logging on Micro SD card and Flash Memory
Synchronous Datalogger Asynchronous Datalogger	Minimum sampling time 1 minute Up to 8 trigger events with max. input freg. 1 Hz	Minimum sampling time 1 minute Up to 8 trigger events with max. input freq. 1 Hz	Minimum sampling time 1 minute Up to 8 trigger events with max. input freq. 1 Hz	Minimum sampling time 1 minute Up to 8 trigger events with max. input freq. 1 Hz
PROGRAMMING AND N				
Programming environment	SEAL (SENECA Advanced Language)	SEAL (SENECA Advanced Language)	SEAL (SENECA Advanced Language)	SEAL (SENECA Advanced Language)
Max. number of function	32	32	32	32
blocks (SEAL) No. max variables per device	91	100	100	100
Web Server	-	Yes, on Ethernet	Yes, over Ethernet, Private APN SIM, Public IP SIM	Yes embedded or on SD Card, Ethernet, Private APN SIM. Public IP SIM. DDNS
Mobile app	SENECA SMS	SENECA SMS	SENECA SMS	SENECA SMS
Character encoding	UTF8/UNICODE support	UTF8/UNICODE support	UTF8/UNICODE support	UTF8/UNICODE support
Firmware update	SD Card, porta USB, Ftp esterno	Ftp / Web Server	Ftp / Web Server	Ftp / Web Server
IoT / Cloud Support	http post, MQTT, CloudBOX compatibility	http post, MQTT, CloudBOX compatibility	http post, MQTT, CloudBOX compatibility	http post, MQTT, CloudBOX compatibility
Advanced math functions	Yes	Yes	Yes	Yes
STANDARD				
Norms	ETSI EN 301489-7, EN 301511, EN 301 489-1 IEC / EN 60950	EN 61000-6-4, EN 64000-6-2, EN 61010-1	EN 301511, EN 301489-1/7, EN 60950	EN 61000-6-4, EN 61000-6-2, EN 301511, EN 301489-1, EN 301489-7, EN 60950

https://www.seneca.it/en/linee-di-prodotto/comunicazione-industriale-etelecontrollo/apparati-gsmgprs-teleallarmedatalogger/

EN 60950

