

ADVANCED DATALOGGERS WITH REMOTE MEASUREMENT AND TELEMETRY FUNCTIONS





ADVANCED DATALOGGERS WITH REMOTE MEASUREMENT AND TELEMET

OVERVIEW







Advanced dataloggers 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.

Optionally dataloggers can be combined with Cloud BOX, an IoT / Cloud solution proposed by SENECA that allows you to centralize data, manage remote connections, create multi-user custom supervision pages.



- FIELD MEASUREMENT, DATA COLLECTION, SENSORS /ACTUATORS INTERFACE
- INTEGRATION WITH AUTOMATION SYSTEMS (HMI / SCADA / PLC)
- REMOTE MONITORING, TELEMERY, ALARM MANAGEMENT
- FLEXIBLE PROGRAMMING AND CONFIGURATION

HIGHLIGHTS

SYNCHROUNOUS / ASYNCHRONOUS / ON TRIGGER DATALOGGING



PROGRAMMING ENVIRONMENT AND CONTROL FUNCTIONS



MODBUS / IT COMMUNICATION PROTOCOLS



BACKUP BATTERY



DATA REDUNDANCY



2G / 3G+ MODEM



CLOUD SUPPORT



EXPANDABLE MEMORY
UP TO 32 GB
MICROSD CARD



ALARM MANAGEMENT VIA SMS/DTMF



BUILT-IN I/O



IOT PROTOCOLS (MQTT, HTTP REST) SUPPORT



PUBLIC IP / APN / DYNDNS SIM SUPPORT



SENDING EMAIL /



SERIAL / ETHERNET COMMUNICATION PORTS



TRANSPARENT GATEWAY



UTF8 / UNICODE SUPPORT



HARDWARE

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. Models with 2G / 3G + modern support different types of SIM. These dataloggers are equipped with 8 MB of Flash memory and Micro SD card slot up to 32 GB.



POWER SUPPLY

- 11..40 Vdc;
- Power failure battery backup (1hour lifetime)



MODEM

- GSM / GPRS
- Quad Band (Z-GPRS3)

 GSM / GPRS Quad Band / UMTS /
- HSPA+ (Z-UMTS)

 Voice Alarm and DTMF Commands
- Protocols: ftp, smtp, http rest



ETHERNET

- Ethernet interface -ModBUS TCPIP Client / Server, 10/100 Mbps, RJ45
- Protocols: ftp, smtp, http rest, MQTT



SERIAL INTERFACES

- RS4985/ModBUS
 Master / Slave COM1
 IDC10 (rear) for I/O expansion
- RS232 / RS485 ModBUS Master / Slave COM2 on terminals



USB

 Micro USB B type host for local programming



CONNECTORS, BUTTONS, LEDS

- Push-pull connector for inserting Micro SD card
- On/off button
- Diagnostic LEDS



CPU/MEMORIES

- ARM@32bit
- Multitasking RTOS
- Flash log 8MB
- Slot for Micro SD card up to 32GB



I/O

- 4-CH Digital Input PNP, NPN (counters, totalizers@32bit, max 30Hz)
- 2-CH Analog Input 0..20mA, 0..30V
- 2-CH Relay Output SPT, max 2A, 250 Vac

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



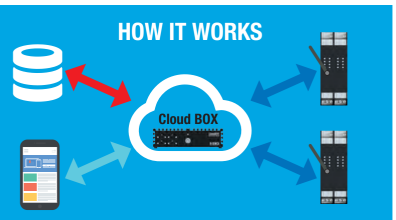
CLOUD BOX - INDUSTRIAL IOT BOX CON FUNZIONI MICRO SCADA

WHAT IS CLOUD BOX?



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

- Sending commands to advanced dataloggers
- Incoming data storage from field devices into a centralized database
- Access to Cloud BOX through custom web



HIGHLIGHTS

SUPERVISION

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



HISTORICAL DATA /ALARMS

Historical data, events and alarms web page visualization



DATA STORAGE

Centralized data storage and alarms



SENDING COMMANDS

Sending commands to connected devices bypassing SIM blocks or firewall



DATA VISUALIZATION

Web Page visualization (graphic mode)



REMOTE CONNECTION

Communication management with dataloggers through 2G / 3G+ / Ethernet with HTTP, HTTPS, FTP protocols



EXPORTING DATA

Export data to csv file



SENDING EMAILS

Sending alarm email to an active directory



HMI / SCADA FUNCTIONS

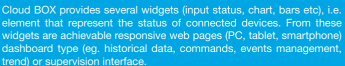






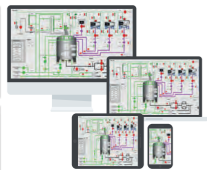












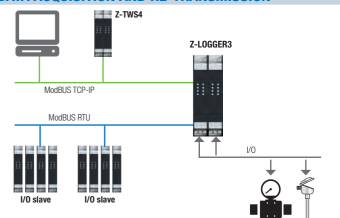
TECHNICAL DATA

Supply voltage	12 Vdc
Operating temperature	040°C
Dimension (wxhxd)	185x48x165 mm
Conformity	CE, FCC, RoHS, ErP Ready
Case	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	Nr.4 USB ports, Nr.2 RJ45 ports
Monitoring tools	Dashboard, sinottici, widget
Real-time visualization	Yes
Log, alarms, events	Yes
Sampling time	>1'
Data export	.CSV
Connectable Seneca devices	Max 200
Global tags	Max 5.000
Protocols	http, https, Ftp

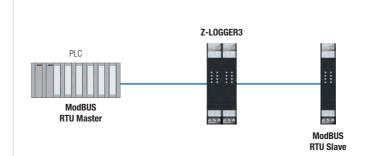
ADVANCED DATALOGGER

APPLICATION NOTE

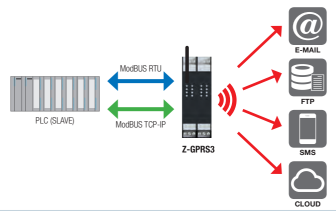
DATA ACQUISITION AND RE-TRANSMISSION



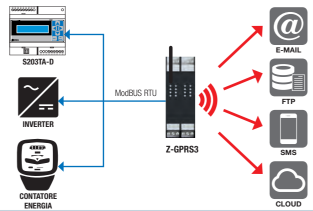
SIMULTANEOUS MASTER / SLAVE OPERATION



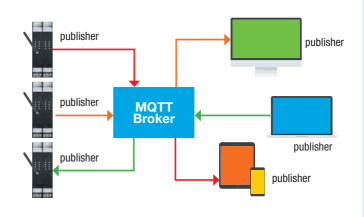
PLC REMOTE MANAGEMENT



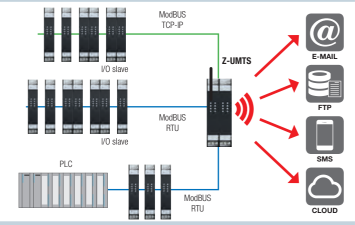
POWER MEASUREMENT, CONTROL AND SUPERVISION



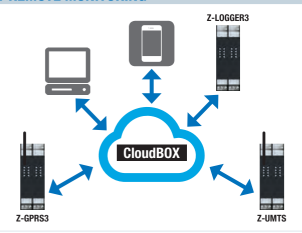
MQTT ARCHITECTURE



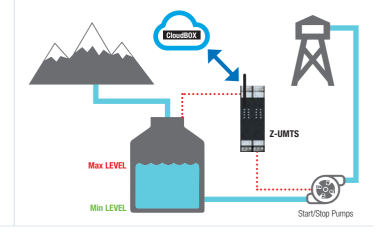
DATALOGGING AND DATA RE-TRANSMISSION



IOT REMOTE MONITORING



PUMP CONTROL REMOTE MONITORING



Z-LOGGER3

Datalogger with built-in I/O and alarm



3G+ Datalogger with built-in I/O, telemetry

	management	telemetry functions, voice commands	functions, voice commands
GENERAL DATA			
Power supply	1140 Vdc/ 1928 Vac	1140 Vdc/ 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 60s)	Yes (approx battery life time 60s)	Yes (approx battery life time 60s)
On/Off button	Yes	Yes	Yes
SD remove lock switch	Yes	Yes	Yes
oice alarms and DTMF commands	No	Yes	Yes
solation	1.500 Vac	1.500 Vac	1.500 Vac
Protection degree	IP20	IP20	IP20
perating temperature	-10+50°C	-10+50°C	-10+50°C
Veight	250 g	280 g	280 g
Dimension (wxhxd)	35x100x112 mm	35x100x112 mm	35x100x112 mm
Mounting	DIN rail	DIN rail	DIN rail
	Diri Tali	DINTAI	Diiviali
O CHANNELS	AL A L DID NON	L L DUD NOV	A A A A A A A A A A A A A A A A A A A
Digital Input	Nr.4 channels PNP, NPN	Nr.4 channels PNP, NPN	Nr.4 channels PNP, NPN
Ingles Input	(counters @32bit up to 30 Hz) Nr.2 channels, range 020 mA, 030 V, 16 bit	(counters @32bit up to 30 Hz) Nr.2 channels, range 020 mA, 030 V, 16 bit	(counters @32bit up to 30 Hz) Nr.2 channels, range 020 mA, 030 V, 16 bit
Inalog Input Digital Output	Nr.2 channels SPDT relay max 2A, 250Vac	Nr.2 channels SPDT relay max 2A, 250Vac	Nr.2 channels SPDT relay max 2A, 250Vac
•	NI.2 CHailles of DT Telay Hax 2A, 200Vac	NI.2 CHAIITEIS SI DT TEIAY IIIAX ZA, ZSOVAC	Ni.2 Chailles of DT Telay max 2A, 250vac
COMMUNICATION			
thernet interface	10/100 Mbps (RJ45)	10/100 Mbps (RJ45)	10/100 Mbps (RJ45)
erial interface #1	RS485 ModBUS, programmable baud rate	RS485 ModBUS, programmable baud rate	RS485 ModBUS, programmable baud rate
Serial interface #2	RS232/RS85 swtchable,	Ftp, Smtp, http rest, https, ModBUS RTU,	RS232/RS85 swtchable, programmable
OD :tf	programmable baud rate, on terminal	ModBUS TCP-IP, MQTT	baud rate, on terminal
SB interface	Micro USB B HOST type (local programming)	Micro USB B HOST type (local programming)	Micro USB B HOST type (local programming)
rotocols	Ftp, Smtp, http rest, ModBUS RTU, ModBUS TCP-IP, MQTT	Ftp, Smtp, http rest, https, ModBUS RTU, ModBUS TCP-IP, MQTT	Ftp, Smtp, http rest, https, ModBUS RTU, ModBUS TCP-IP, MQTT
Nodem	-	2G (GSM/GPRS)	3G+ (GSM/GPRS/UMTS/HSPA+)
ransparent gateway	Yes	Yes	Yes
PROCESSING, DATA STORA			
PU	ARM 32 bit	ARM 32 bit	ARM 32 bit
Multitasking RTOS	Yes	Yes	Yes
lash memory Expandable	8 MB Supplied Micro SD (up to 4 GB) expandable	8 MB Supplied Micro SD (up to 4 GB) expandable	8 MB Supplied Micro SD (up to 4 GB) expandable
latalogging memory	up to 32 GB (dedicated slot)	up to 32 GB (dedicated slot)	up to 32 GB (dedicated slot)
Datalogger	Measurements, alarms, events,	Measurements, alarms, events,	Measurements, alarms, events,
	logging on Micro SD card and Flash Memory	logging on Micro SD card and Flash Memory	logging on Micro SD card and Flash Memory
ynchronous Datalogger	Sampling time, min 60s	Sampling time, min 60s	Sampling time, min 60s
synchronous Datalogger	Up to 8 triggered-events, max input frequency 1 Hz	Up to 8 triggered-events, max input frequency 1 Hz	Up to 8 triggered-events, max input frequency 1 Hz
SETTINGS			
Programming environment	SEAL	SEAL	SEAL
Max number			
unction blocks (SEAL)	32	32	32
/lax number variables	100+10 built-in I/O	100+10 built-in I/0	100+10 built-in I/0
er device			
Veb Server	Yes, on Ethernet	Yes, on Ethernet, Private APN / Public IP SIM, DDNS	Yes, on Ethernet, Private APN / Public IP SIM, DDNS
ADVANCED FUNCTIONS			
larms and Commands	Yes	Yes	Yes
lath functions	Yes	Yes	Yes
uxiliary functions (DynDNS, yslogm Unicode/UTF8)	Yes	Yes	Yes
SSM/Ethernet communication ack alarm	No	Yes	Yes
ack alarm Firmware remote update	Yes	Yes	Yes
(ftp, webserver)	100	100	100
STANDARD			
Norms	EN 61000-6-4, EN 64000-6-2, EN 61010-1	EN 201511 EN 201/80-1/7 EN 60050	EN 301511 EN 301480 1/7 EN 60050
IUIIIIO	LIN 01000-0-4, EIN 04000-0-2, EIN 01010-1	EN 301511, EN 301489-1/7, EN 60950	EN 301511, EN 301489-1/7, EN 60950

ORDER CODES				
Code	Description	Code	Description	200
Z-LOGGER3	Datalogger with built-in I/O and alarm management	MSD	Micro SD memory card with adapter	E
Z-GPRS3	GSM/GPRS Datalogger with built-in I/O, telemetry functions, voice commands	Z-PC-DIN1-35	DIN rail bus system 1 slot 35 mm	Ę
Z-UMTS	3G+ Datalogger with built-in I/O, telemetry functions, voice commands	Z-PC-DINAL1-35	DIN rail bus system head terminal + 1 slot 35 mm	7
CLOUD BOX	Industrial IoT PC Box with HMI functions	Z-PC-DIN4-35	DIN rail bus system 4 slot 35 mm	0
A-GSM	Dual band swing GSM external antenna, cable 3,2 m, SMA	CU-A-MICROB	USB-A Micro USB-B 5 P plug cable	2
A-GSM-DIR-5M	GSM-DECT-UMTS directive compact antenna, 5mt cable	Z-SUPPLY	Single-phase switching power supply 24V @ 1.5A	1
A-GSM-OMNIDIR	GSM-UMTS-WIFI Omnidirectional Antenna	SOFTWARE / APP		1
A-GSM-QUAD-N	GSM/3G/4G/LTE high-performance omnidirectional antenna	SEAL	SENECA Advanced language, programming graphic software	5
FD01	Pulsecap for Energy counter measurement, max freq. 10 Hz	LOG FACTORY	Visualization and log data tool for Z-GPRS3, Z-LOGGER3, Z-UMTS	5
KIT-USB	Programming toolkit for USB interface instruments	SENECA SMS	Android / iOS App for remote configuration	÷

Technical data, diagrams and drawings in this document are indicative only and not binding



Headquarters: Via Austria, 26 - 35127 Padova (I) T. +39 049 8705.359 - F. +39 049 8706.287 info@seneca.it - www.seneca.it