

4G DATALOGGER WITH BUILT-IN I/O, REMOTE CONTROL FUNCTIONS AND VOICE COMMANDS

Highlights

- Backup battery with about 60 minutes lifetime
- Voice commands and alarms Built-in I/O (4 digital inputs, 2 analog inputs, 2 digital outputs)
- Nr.1 Ethernet interface 10/100 Mbps (RJ45), nr.2 serial interfaces, nr.1 Micro USB interface
- Modem: 4G/LTE /GNSS/GPS up to 55 channels
- System protocols: Ftp client, Smtp, http, ModBUS TCP, ModBUS RTU
- Datalogging measurements and alarms on MicroSD card (max 32 GB) or on Flash
- Integration with PLCs and third party systems
- Remote monitoring with IoT platforms
- Advanced functions: mathematical processing, modbus alarm filters, http post/ get via modem and PPP

Thanks to an enhanced industrialization and a new highperformance 4G/LTE modem with GPS GNSS receiver up to 55 channels, Z-LTE datalogger meets the growing needs of data collection, real-time analysis and integration with IT systems.

Designed to perform remote alarm, remote control, telemetry and datalogging functions, this device is available with 8 built-in I/O channels, voice alarms/audio commands with DTMF tones, dedicated programming and supervision software, 4 built-in communication ports (1 Ethernet 10/100, 1 RS232/RS485, 1 RS485, 1 MicroUSB), support for communication and IoT protocols (Ftp, Smtp, Smtps, http rest, https, ModBUS RTU, ModBUS TCP-IP, MQTT, SMS).

Z-LTE also has an integrated UPS that provides autonomy time up to 1 hour in case of power failure. Z-LTE can be combined with Cloud BOX, an IoT / Cloud solution proposed by SENECA that allows you to centralise data, manage remote connections, create customisable multiuser supervision pages based on HTML5 and responsive dashboards/widgets.

















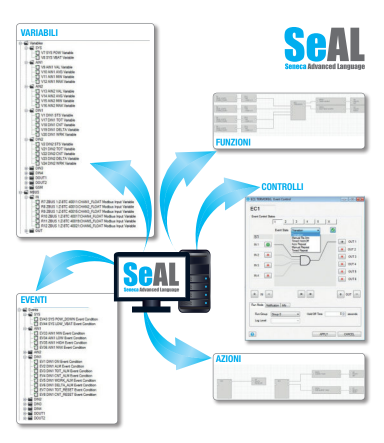


4G Datalogger with built-in I/O, remote control functions and voice commands

TECHNICAL DATA	4
GENERAL DATA	
Power transducers	Yes
Power consumption	Max 6,5 W
Built-in UPS /	Yes (max autonomy 60 minutes)
Rechargeable battery	163 (max autonomy 66 minutes)
LED status indicators	Power supply, GSM, 4G network logging, Input/Outputs/SD card status, Ethernet
Connections	3-way screw terminal blocks (5 mm pitch for cable up to 2.5 mm ²)
Micro USB port	Yes
MicroSD slot	Yes
Voice Alarms and DTMF Commands	Yes
Isolation	1.500 Vac
Protection degree	IP20
SIM	'Push-push SIM slot for mini SIM 15x25 mm
Operating temperature	-10+50°C
Weight	280 g
Dimensione (wxhxd)	100 x 112 x 35 mm
Mounting Case	35 mm DIN rail, IEC EN60715 PBT, black
I/O CHANNELS	I D1, DIAUN
	Ne 4 sharpeds DND NDN may 00 Hz (4 secretary fields)
Digital Inputs Analog Inputs	Nr. 4 channels PNP, NPN, max 30 Hz (4 counters/totalizers @32bit) Nr. 2 channels, voltage range (030 Vdc); current (020 mA); accuracy 0,1% f.s.
Digital Outputs	Nr. 2 relay channels SPDT max 2 A 250 Vac
ModBUS I/O expansion	Yes
COMMUNICATION	
Communication ports	Nr.1 Ethernet 10/100 M (RJ45), Nr.1 RS232/RS485 switchable (clamp), Nr.1 RS485 ModBUS, Nr.1 Micro USB B
Protocols	Host prog. Local Host FTP client, SMTP , http rest (TLS), MQTT (TLS), ModBUS TCP Client/Server, ModBUS RTU Master / Slave, Https, SMTP with SSL/TLS,
Madan	
Modem GPS	4G/LTE
Transparent Gateway	22 channels, -165dBm (option) Yes
PROCESSING, MEMORY	165
·	8 MB
Flash (serial) Expandable memory	Micro SD card included (up to 4 GB) expandable up to 32
Datalogger	GB (dedicated slot) Measurements, alarms, events, logging on Micro SD card
Dataioggoi	and Flash
Synchronous Datalogger	Minimum sampling time 1 minute
Asynchronous Datalogger	Up to 8 trigger events with max. input freq. 1 Hz
SETTINGS	
Programming environment	SEAL (SENECA Advanced Language)
Max. number of logic blocks (SEAL)	32
Max variables managed per device	100 + 39 (embedded)
HMI and data management	Cloud BOX (web app)
Variables and trends	Log Factory
visualization tool	
Web Server	Yes
DIP-switch	Yes
Mobile app	SENECA SMS
MAIN FUNCTIONS	
Settings	Projects, Email, Counters, Timers, Variables, I/O, Thresholds, Controls, and Bit Operations
Character encoding	UTF8/UNICODE support
Firmware update	SD Card, USB port, external Ftp, web server
IoT / Cloud Support Advanced mathematical	http post, MQTT, CloudBOX compatibility Yes
functions DynDNS support	Yes
	াত ে
STANDARD	OF.
Approvals	CE
Norms	EN 61000-6-4, EN 61000-6-2, EN 301511, EN 301489-1, EN 301489-7, EN 60950

SEAL

SEAL (Seneca Advanced Language) is an advanced management software that allows, through object oriented programming, to manage commands, automations, alarms, thresholds, reporting with the possibility of remote configuration and updating via SIM or static IP.



ORDER CODES	
OHDEH GODEG	
Code	Description
Z-LTE	4G ModBUS Datalogger with built-in I/O, remote control functions and voice commands
ACCESSORIES	
A-GSM	External GSM dual band swing antenna 3.2 m cable
A-GSM-DIR-5M	Triband GSM-DECT-UMTS SMA-M compact directional antenna, 5 mt cable
A-GSM-OMNIDIR	Omnidirective GSM-UMTS-WIFI antenna, 5.1 dB, SMA-M. 5 mt cable
A-GSM- OMNIDIR-10	Omnidirective antenna GSM-UMTS-WIFI, 5.1 dB, SMA-M. cable 10 mt
A-GSM-QUAD-N	Omnidirective external antenna 4G/WI-FI, FME, 3 mt cable
A-GPS-SMA	GPS antenna with SMA connection
CU-A-MICROB	USB-A Micro USB-B 5 P plug cable
EASY-USB	USB - UART TTL Converter
FD01	Photodetector for pulse counting
Z-PC-DINAL1-35	DIN rail quick mounting bracket, head +1 slot, 35mm
Z-PC-DIN1-35	DIN rail quick mounting bracket, 1 slot, 35mm
Z-PC-DIN4-35	DIN rail quick mounting bracket, 4 slot, 35mm
SOFTWARE	
SEAL	SENECA Advanced language, graphic - obiject oriented advanced programming environment
LOG FACTORY	Data visualization and archiving tool
OPC-DA-SERVER	Communication and data exchange software OPC Server DA I/O, unlimited tags (hardware license)
OPC-UA-SERVER	Communication and data exchange software OPC Server UA I/O, unlimited tags (hardware license)