INSTALLATION MANUAL Z-GPRS3 HW2

GSM/GPRS datalogger with built-in I/Os, telecontrol functions and advanced programming language









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Manuals and configuration software are available at website: www.seneca.it/products/z-gprs3

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TECHNICAL SPECIFICATIONS

STANDARDS	EN61000-6-4 Electromagnetic emission, industrial environment EN61000-6-2.Electromagnetic immunity, industrial environment. EN301 511 Harmonized standard for mobile stations. EN301 489-1 ElectroMagnetic Compatibility for radio equipment. EN301 489-7 Specific (EMC) conditions for mobile radio equipment.		
	EN60950 Safety of information Technology Equipment.		
INSULATION	D1 D1 D1 D1 D1 D1 D1 D1 D1 D1		
ENVIRONMENTAL CONDITIONS			
Temperature	0 – + 50°C / (-10 – + 40°C with internal UPS use).		
Humidity	30% – 90% not condensing.		
Storage temperature Protection rating	-20 – + 65°C / (-20 – + 45°C < 6 months with internal UPS use). IP20.		
MOUNTING	35mm IEC EN60715 DIN Rail.		
INTERNAL UPS	Backup rechargeable batteries, NiMH		
CONNECTIONS	Removable three pole screw terminal pitch 5mm, for cable up to 2.5 mm ² , rear IDC10, front RJ45, Micro USB and Antenna SMA.		
POWERSUPPLY	11 – 40 V = or 19 – 28 V = 50 – 60 Hz. P. max < 6.5W.		
Voltage Power absorbed	If the voltage is lower than 12 V, the internal UPS battery can't be recharged.		
DIGITAL INPUTS	Number of channels 4. PNP or NPN configurable. Input voltage OFF-4V ON>8V (Max. 24V). Input current 20mA. Max. frequency 30Hz. Absorbed Current 3mA @ 12V 10mA @ 24V		
TOTALIZERS	Four 32 bit totalizers on non-volatile memory.		
COUNTERS	Four 32 bit resettable counters on non-volatile memory.		
DIGITAL OUTPUTS	Number of channels 2. SPDT Relays with free contacts. Max. Voltage 250V ~. Max. Current 2A.		
ANALOG INPUTS	Number of channels 2. mA == or V == configurable. Voltage input 0 – 30V. accuracy 0.1% of the Full Scale. Current input 0 – 20mA accuracy 0.1% of the Full Scale. Inputs protection 40V / 25mA. Resolution 16 bit.		
COMMUNICATION PORTS	Rear RS485 COM1 port. RS485 or RS232 M10-M11-M12 COM2 screw terminals port. Ethernet 10/100 baseT RJ45 frontal port with autoswitch. MicroUSB side port.		



TECHNICAL SPECIFICATIONS

MODEM	GSM / GPRS Quad-Band: 850/900/1800/1900 Mhz Coding scheme CS-1, CS-2, CS-3, CS-4 Class 4 (2W) at GSM 850 and EGSM 900 Class 2 (1W) at DCS 1800 and PCS 190		
SUPPORTED SYSTEM PROTOCOLS	FTP client, SMTP client, http rest (SSL), MQTT (SSL), ModBUS TCP server, ModBUS TCP client, ModBUS RTU master, ModBUS RTU slave. For more information, please refer to the User Manual .		
STORAGE UNIT	microSD and microSDHC Max. 32GB.		
SIM SLOT	Standard SIM 15x25 mm		
PROCESSOR	ARM 32bit		
OPERATING SYSTEM	Real Time Multitasking		
CHARACTERISTICS	Embedded Webserver and microSD Webserver		

MODULE SHUT DOWN PROCEDURE

The module has an internal UPS that allows it to remain turned ON even without external power supply. To turn off the module after removing the external power supply you can press the button PS1 on the right side of the module for at least 10 seconds. When you release the button the PWR LED turns OFF in order to signal that the module is switched off.

PRELIMINARY WARNINGS

The symbol \triangle with the word **WARNING** identifies conditions and actions that pose hazard(s) to the user. The symbol \triangle with the word **CAUTION** identifies conditions and actions that may damage the device or the equipements connected.

No warranty is guaranteed in connection with faults resulting from improper use, from modifications or repairs carried out by Manufacturer-unauthorized personnel on the device, or if the content of this user Manual is not followed.



WARNING: Before performing any operation is mandatory to read the full contents of this manual. The module may only be used by qualified and skilled technicians in the field of electric installation. Specific documentation is available for download at website: www.seneca.it/products/z-gprs3.



Only the Manufacturer is authorized to repair the module or to replace damaged parts. The product is susceptible to electrostatic discharge, take appropriate countermeasures during any operation.



CAUTION: It is forbidden to place anything that could obstruct the ventilation slits. It is forbidden to install the module near heat sources.

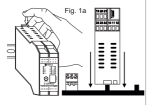


CAUTION: When you turn On the module for the first time, the device must be supplied without any interruptions for at least 72 hours in order to charge the internal batteries.



Disposal of electrical & electronic equipment (applicable throughout the EU and other countries with separate collection programs). The symbol found on this product or on its packaging, indicates that this product it must be handed over to an applicable collection point for **the recycling of electrical and electronic equipments**.

INSTALLATION ON AND REMOVAL FROM IEC EN 60715 DIN RAIL

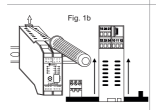


Insertion on the IEC EN 60715 DIN rail:

1) Move the two hooks on the back of the module outwards as illustrated in fig. 1b.

 Insert the module rear IDC10 connector into a free slot of DIN rail accessory as you can see in fig 1a. (the insertion is one way only because the connectors are polarized).

3) To secure the module to the IEC EN 60715 DIN rail, tighten the two hooks on the side of the IDC10 rear connector as shown in fig. 1a.



Removal from IEC EN 60715 DIN rail:

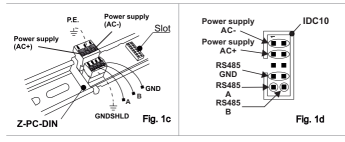
As shown in fig. 1b:

1) Move outwards the two hooks on the side of the module, with the help of a screwdriver.

2) Extract the module from the IEC EN 60715 DIN rail.

USE OF Z-PC-DINAL ACCESSORY

Don't turn upside down the module and don't force the insertion of the IDC10 connector into the Z-PC-DIN bus. The IDC10 connector located on the rear of the module will be inserted on a free slot of Z-PC-DIN accessory. In the figure you can see the meaning of the various pins of the rear IDC10 connector if you want to provide the signals directly through this connector. The pictures Fig. 1 c and Fig.1 d show how to connect powersupply and RS485 COM1 port to the rear IDC10 connector.



ELECTRICAL CONNECTIONS



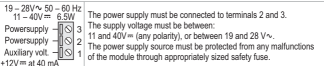
Warning: The powersupply upper limits must not be exceeded in order to avoid serious damage to the module.

Power off the module, with the PS1 button, before connecting the inputs and outputs. In order to satisfy the electromagnetic compliance requirements:

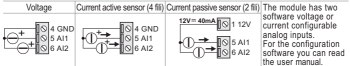
- Use shielded cables for the signals transmission;
- Connect the shield to a preferential ground for devices;
- Space the shielded cables from other cables used for power installations

(transformers, inverters, motors, induction ovens, etc...);

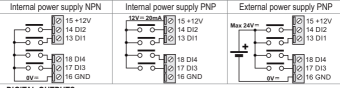
POWERSUPPLY



ANALOG INPUTS



DIGITAL INPUTS



DIGITAL OUTPUTS

N.A.1=19 CO.1=20 N.C.1=21	01-
CO.1=20	
N.C.1=21	Ø <u>[</u> —





The module has two **digital outputs with free contacts.** The figures show the internal relay contacts available.

COM2 SERIAL PORT

- 0 10 GND RS485	-0 10 GND RS23	2 The module has a serial port
- 0 11 A(+) SERIAL	-O 11 RX POR	available to terminals 10-11-12
PORT	POR	You can configure this port
12 B (-) (SW2=OFF↓)) through SW2 switch.

MODULE LAYOUT

	_ 35 mm _		111 mm
		4 102,5 mm →	
Dimensio	ons (L×H×W)	35 x 1	02,5 x 111 mm (with terminals).
Weight		250 g	
Case		Mater	ial PA6, black color.
LED SIGNALING ON FRONT PANEL			Γ PANEL
LED	Status		LED's meaning
DO1	ON		Digital output 1, relay energized
(Red)	OFF		Digital output 1, relay de-energized
DO2	ON		Digital output 2, relay energized
(Red)	OFF		Digital output 2, relay de-energized
	Slow Blinking		RS485 activity or RS232 activity
485 ACT 2.8s ON ■ 0.4s OFF □ OFF □		гш	RS485 or RS232 serial interface not used
(Green) Fast Blinking		_	
0.2s ON ■ 0.2s OFF□		FD	RS485 or RS232 communication Timeout
Blinking			
64ms ON ■ 3s OFF □		F□	Connected to the GSM network
GSM 64ma ON ■ 0.80 OFF □			
(Vellow) 04IIIS ON = 0.05 OFF L			Searching the GSM or GPRS network
(Fast Blinking 64ms ON ■ 0.3s OI		Connected to the GPRS network
	OFF		Modem is not running
	OFFLI		would in is not running



LED SIGNALING ON FRONT PANEL

LED	Status	LED's meaning		
DIA	ON (NPN)	Digital Input 1: Energized (GND closed contact)		
DI1 (Red)	ON (PNP)	Digital Input 1: Energized (+12V closed contact)		
(1100)	OFF	Digital Input 1: De-energized (open contact)		
D IA	ON (NPN)	Digital Input 2: Energized (GND closed contact)		
DI2 (Red)	ON (PNP)	Digital Input 2: Energized (+12V closed contact)		
(ited)	OFF	Digital Input 2: De-energized (open contact)		
DIO	ON (NPN)	Digital Input 3: Energized (GND closed contact)		
DI3 (Red)	ON (PNP)	Digital Input 3: Energized (+12V closed contact)		
(1100)	OFF	Digital Input 3: De-energized (open contact)		
DIA	ON (NPN)	Digital Input 4: Energized (GND closed contact)		
DI4 (Red)	ON (PNP)	Digital Input 4: Energized (+12V closed contact)		
(ited)	OFF	Digital Input 4: De-energized (open contact)		
	ON	Z-GPRS3 ON inactive log (status=ready)		
	Slow Blinking 2.8 sec ON 0.4 sec OFF	Z-GPRS3 active log (status=normal)		
	Slow Blinking 1.6 sec ON 1.6 sec OFF	Battery powered inactive log (status=battery backup)		
PWR/STS (Green)	Medium Blinking 0.8 sec ON 0.8 sec OFF	Low battery warning		
	Fast Blinking 0.2 sec ON 0.2 sec OFF	Z-GPRS3 initializing or shutdown		
_	Fast Blinking 0.6 sec ∎□■ 1 sec OFF	Error, please refer to the diagnostic		
	OFF 🗆	Z-GPRS3 OFF		
	ON	SD card mounted in the right way		
SD/STS (Red)	Medium Blinking 0.8 sec ON 0.8 sec OFF	SD card activity		
	Fast Blinking 0.2 sec ON 0.2 sec OFF	SD card error		
	OFF 🗆	SD card not present		
ETH LNK (Green)	Blinking	RJ45 connection activated		
ETH TRF (Yellow)	Blinking	Traffic on Ethernet port		

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SIM-CARD AND SD-CARD INSERTING

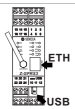


Inserting the SIM card into the rear slot on the side of IDC10 connector.



Inserting the MicroSD or the microSHDC, into the side slot. Max 32 GB. Push-push connector for insertion and removal.

RJ45 ETHERNET AND USB CONNECTIONS



The module has a RJ45 socket on frontal panel. The picture shows how to Insert the RJ45 connector. For further information, refer to the **USER MANUAL**.

The module has a serial USB micro port on the lower side. The picture shows how to Insert the micro USB plug into the micro USB side socket. For further information, refer to the USER MANUAL.

CONFIGURATIONS

DIP-SWITCHES

SW1	All the DIP-Switches to OFF position ■ ↓. For further informations please refer to: USER MANUAL			
SW2	RS232 or RS485 configuration on terminals 10-11-12 (serial port COM2)			
	RS232	ON	≞ ↑	
	RS485	OFF	∎ ↓	

ACCESSORIES

Code	Description
Z-PC-DINAL1-35	DIN rail support with screw terminals P= 35 mm.
Z-PC-DIN1-35	DIN rail with one slot support for rear connector P= 35 mm.
EXTERNAL GSM ANTENNA	For information on models of GSM and GPRS satellite antennas, access the website: www.seneca.it/products/z-gprs3 to the accessories section
FD01	Photodetector for pulse counter, MAX frequency 10 Hz

CONTACTS			
Technical support	support@seneca.it	Product Informations	sales@seneca.it

