

INSTALLATION MANUAL

CONSOLE MAGLINK-8T (0R-8R)





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INTRODUCTION

The handbook gives all the instructions for installation and use of Maglink-8T console.

GENERAL WARNINGS

- Please read carefully the instructions given into this handbook before working on this equipment.
- The manufacture is not responsible of any operation performed but not mentioned in this handbook.
- In case any failure or faulty operations occurs, please refer to authorized people in charge for maintenance or directly to the manufacturer.
- The manufacturer refuses all responsibility for any eventual injury and/or damage to things caused by the missing observation of the safety requirements.
- The assigned personnel is required to know all the safety requirements relative to this equipment.
- In case any doubt occurs about functioning of the equipment please refer to authorized people for maintenance or directly to the manufacturer.
- Every tampering of the equipment relieves the manufacturer from any responsibility in front of competent authorities.



This product is used in fuel tanks and in hazardous areas for risk of explosion and fire. Subterranean leakage of fuel tanks may cause serious damages to environment and people injury.

Note: Start Italiana Srl, in respect of its quality duties may modify its production and the data shown on this handbook. This manual cannot reproduced, neither partially, without authorization.



This product complies with EU Directive 2002/96/EC.

The crossed-bin symbol on the device indicates that the product, at the end of its lifecycle, should be disposed separately from household waste, must be brought to a collection point for electrical and electronic equipment.

3



DESCRIPTION

Console for monitoring level gauge and tanks alarm. Bus management up to 8 probes. Can be connected with the major management systems located in petrol stations.

Main characteristics:	
Supply	100-240 VAC
Consumption	15 VA
Working temperature	-10 °C ÷ +50 °C
Relative humidity	From 5% to 95% (non condensing)
Number of probes	8
Number of ON-OFF sensors type XLR	0
Number of slave display 2 ch	0
Relay output	0
Low power relay output	0
Serial communication with the probes	RS485
Host Communication	RS232
Communication with configuration	RS232
Communication with configuration	USB
Enclosure	Plastic box
Protection	IP41
Dimensions	200 x 150 x 80 mm

COMPATIBLE PROBES MODEL LIST

The following models of probes can be connected to MAGLINK-8T console:

- XMT EXD 485
- XMT SI 485
- XMT SI RF



INSTALLATION AND MAINTENANCE

- If mixed with air, the flammable vapors may cause explosion. Hazardous areas may be originated therefore by the presence of gas or vapors.
- Explosions or fires may cause damage, even lethal.
- This console is not explosion proof.
- Do not install the console in hazardous area.
- Use of an external switch to cut off power supply
- Fuse barrier 100mA

INSTALLATION SITE

About choosing of the installation site, it is necessary to consider the console must be protected against vibrations and extreme climatic conditions (in particular high/low temperatures, humidity, etc.) which may damage the electrical circuits.

START ITALIANA SRL

Via Pola, 6 – 20813 Bovisio Masciago (MB) ITALY

MAGLINK-8T Serial nr: xxx

Voltage: 100-240V 50-60Hz

Power: 15VA

FUSE: 250V 1A

Working Temperature: -10 °C ÷ +50 °C

(€07.

0722 CEC 10 ATEX 025 Rev.3



II (1) G [Exia] IIB

FISCO power supply Um=250 V [Exia] IIB

INSTALLATION PROCEDURE

Fix the console to the wall using the holes on the plastic enclosure. Please be sure it is installed into an area protected from humidity and sprinkles of water.

220Vac ELECTRICAL CONNECTION

To realize the electrical connection please proceed as follow:

- Switch off all the power switches on the electrical board panel.
- Connect the board panel to the console using the appropriate connectors.
- For connection to the driving force, please use cable with 3 wires whose section is at least 1,5 mm² (phase, neutral, earth) adequately protected.
- Be sure that the power plug used has earth round connection and that there is a protection device acting against short circuits and overloads.
- The power cable must be always easy recognizable and reachable since it has disconnecting function too.

About probes connection, please refer to chapter "Probes connection".



There is high voltage into the console which may be lethal.



• The equipment installed in hazardous areas shall be explosion-proof or intrinsically safe according to the degree of protection required.

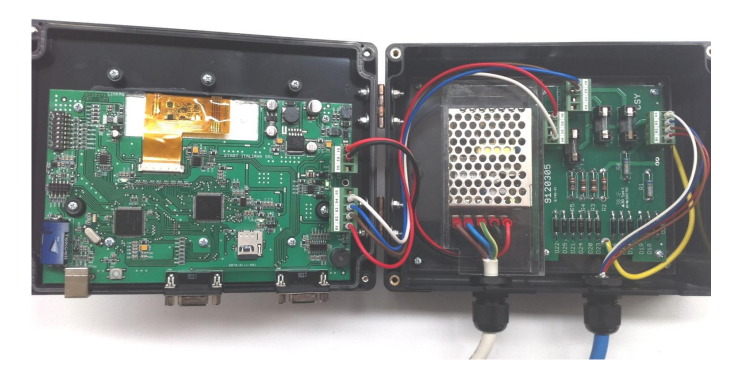
MAINTENANCE

In case of power supply cable substitution, this operation must be done by a skilled personnel or by authorized service center.

MAIN COMPONENTS

Main view:

Power supply, intrinsically safe barrier and CPU



Details:





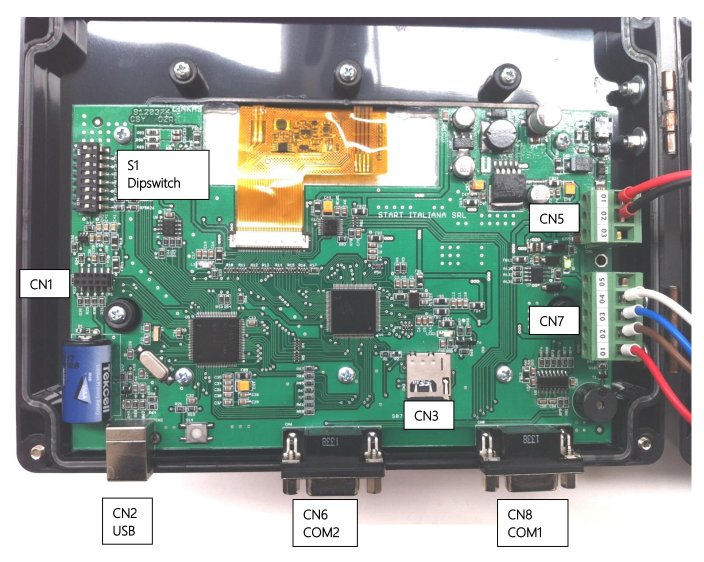
Power supply and Intrinsically safe barrier





CPU MAIN BOARD

The main board manages all the functions of the console and various field devices through its own interface. Below are indicated all possible functions.



CN7 is the RS485 bus connector.

The following products can be directly connected to this connector:

- ex-proof probes
- RF receiver
- BRA-SIP in case of intrinsically safe probes

CN3: micro SD card slot. If SD card is not present, date and time are red highlighted and all functionality of delivery, leakage and alarm history are not available.



Connectors functions:

CN1 : JTAG programming connector

CN3 : SD card connector

CN8 : COM1 and ISP programming port

CN6 : COM2 port CN2 : USB port CN7 : RS485 port

1- Probe power output (RED or black)

2- RS485-B (Brown)3- RS485-A (Blue)4- GND (White)

5- Not used

CN5 : MAGLINK16 power input (+12V)

1- +12V 2- GND

S1 : Dip switches

DIP SWITCH SETTINGS

S1: DIPSWITCH

• DIPSW1 OFF = Console Config

• DIPSW1 ON = Double Gilbarco protocol enabled for Site Manager web application

• DIPSW2 OFF = normal operation

DIPSW2 ON = leakage control disabled
 DIPSW3 ON = spare for future use

DIPSW3 OFF = spare for future use
 DIPSW4 ON = spare for future use
 DIPSW4 OFF = spare for future use
 DIPSW5 ON = spare for future use

DIPSW5 OFF = spare for future use
 DIPSW6 ON = all memory cleared with default value at the power up system reset

• DIPSW6 OFF = normal operation

• DIPSW7 ON = firmware update enabled

• DIPSW7 OFF = firmware update disabled (normal operation)

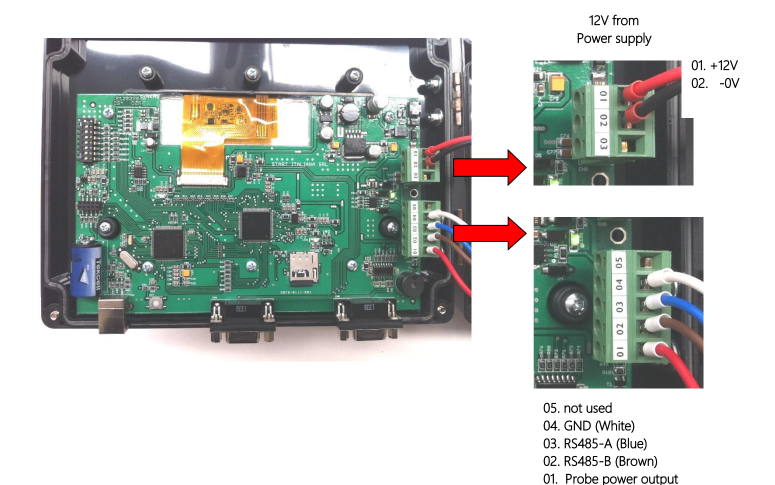
• DIPSW8 ON = watchdog enabled (normal operation)

DIPSW8 OFF = watchdog disabled to allow firmware update



PROBES CONNECTION

CONNECTION TO **XMT** AND **XMT-SI-RF** PROBES



WARNING:

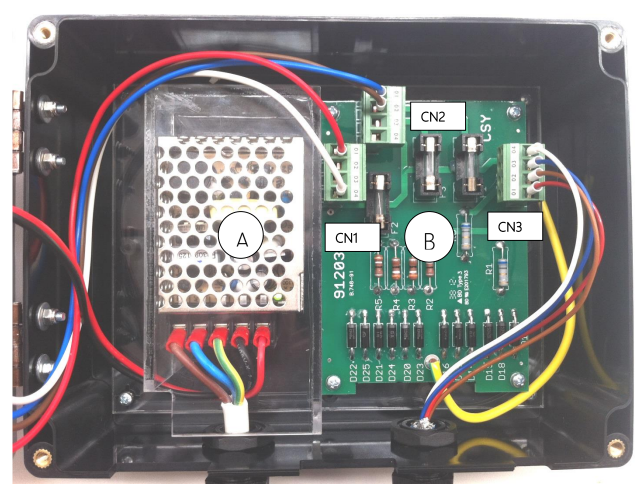
XMT-SI-485 probes cannot be connected directly to the console – please refer to page 10

(Red or Black)



CONNECTION TO XMT-SI-485 PROBE THROUGH SINGLE BARRIER MODEL BRA-SIP

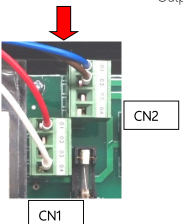
It is possible to connect up to 8 probes to the barrier.



Connection cables colors:



CN1-1: Red (+12V) CN1-4: White (GND) Fuse 100mA CN2-1: Blue (RS485-A) CN2-2: Brown (RS485-B) Output +12 Vdc 1,3A



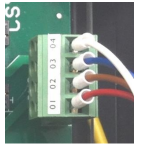
Input 220Vac

CN3 PROBE CONNECTION

CN3-4: White (GND) CN3-3: Blue (RS485)

CN3-2: Brown (RS485) CN3-1: Red (+12V)

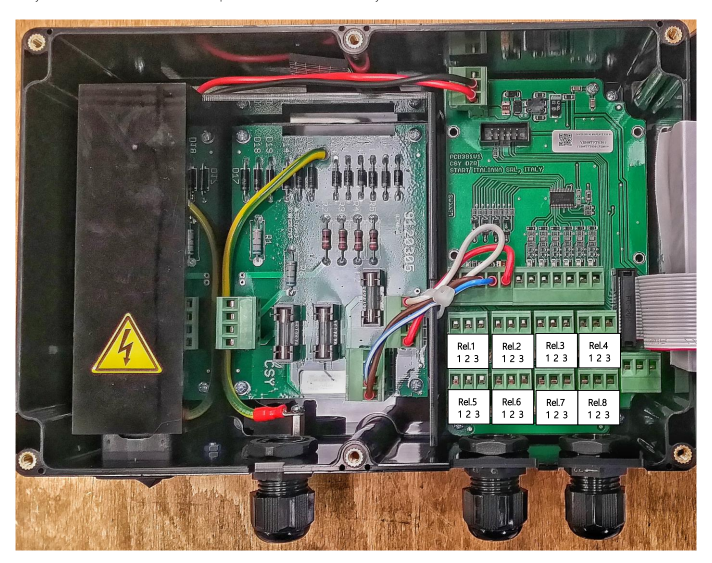






RELAYS

Only for model 8T-8R. This model is provided with 8 internal relays.



Relay1-8 connector

- 1. Normally closed
- 2. Common
- 3. Normally open

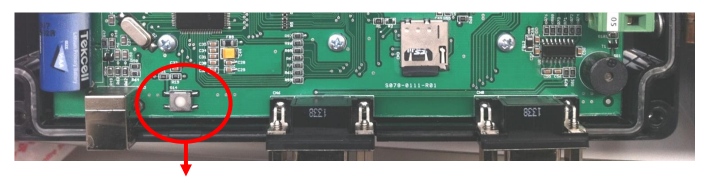




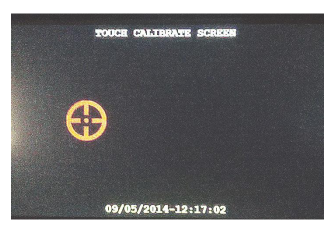
- CN1 (OUTPUT TO MAIN BOARD)
 - o 4 white (GND)
 - o 1 red (+12V)
- CN2 (OUTPUT TO MAIN BOARD)
 - o 3 blue (RS485-A)
 - o 2 brown (RS485-B)
- CN3 (INPUT PROBES SAFETY ZONE)
 - o 1 red (+12V)
 - o 2 brown (RS485-B)
 - o 3 blue (RS485-A)
 - o 4 white (GND)



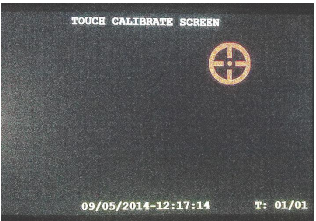
TOUCHSCREEN CALIBRATION



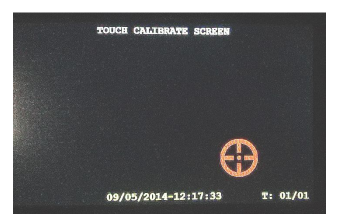
PRESS BUTTON TO ACCESS TOUCHSCREEN CALIBRATION MODE



Tap the red point at the centre of the image to calibrate point 1



Tap the red point at the centre of the image to calibrate point 2



Tap the red point at the centre of the image to calibrate point 3



CONSOLE VIA RS232 HOST CONNECTION

For distances up to 15 mt the remote connection between MAGLINK-8T and host can be done using serial link RS232C as per the indications given by the system to which it is connected.



COM1 / CN8: RS232 Host connection, refer to protocol list.

COM2 / CN6: RS232 programming through Console_Config

USB / CN2: programming through Console_Config, the prerequisite is to install appropriate driver before operating,

it is available on the download area of our website (www.startitaliana.com)

Here below some examples of management systems common connections.



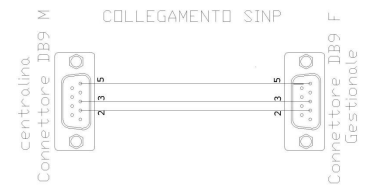
MANAGEMENT SYSTEMS COMMON CONNECTION

MAGLINK-8T can be connected to several management systems (GILBARCO;TOKHEIM;DRESSER;TOPLEVEL (probe emulation); DIALOG; RETALIX; DOMS; ORPAK) via serial port RS232 (CN 3)

ES:

DRESSER WAYNE SINP e TOPLEVEL:

CONSOLE		<u>SYSTEM</u>
PIN 2	>	PIN 2
PIN 3	>	PIN 3
PIN 5	>	PIN 5



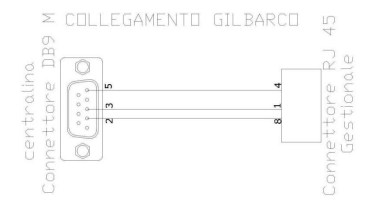
TOKHEIM and DIALOG:

	SYSTEM	
>	PIN 2	
>	PIN 3	
>	PIN 5	
>	PIN 6	
	> >	> PIN 2 > PIN 3 > PIN 5



GILBARCO Passport Europe (9600 7O1):

CONSOLE		SYSTEM	
PIN 2	>	PIN 8	
PIN 3	>	PIN 1	
PIN 5	>	PIN 4	



DOMS (9600 7E1) DIALOG (1200 N81)



PROGRAMMING

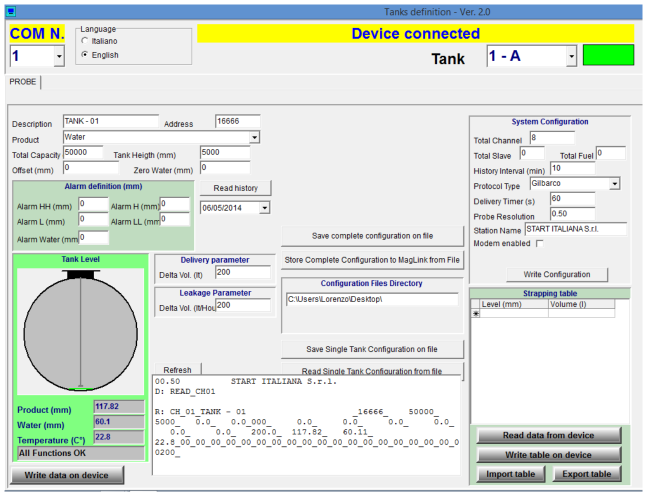
Console programming has to be done using USB or RS232 port.

For USB programming before connecting USB cable to the PC please install the driver

After that, run software Console_Config and select the corresponding COM Port number. If the COM port is correct, program will start uploading the data from the console.

The driver and Console_Config software are available for downloading at www.startitaliana.com website inside our Download section.







For each tank user must set appropriate parameters.

Tank: it is possible to select from 1 to 8 available tanks.

Description: Description of the tank name which will appear on the display, for example: DIESEL 01

Address: unique serial number written on the probe head.

Product: select the type of product contained into the tank where is installed the level sensor referred to the S.N.

selected on the channel.

Tot. capacity: Total capacity in liters of the tank, data provided by tank strapping table. **Tank Height**: height of the tank in mm, data provided by tank strapping table

Offset: Offset product float (-30000 +30000 mm); value shown in mm with ±1mm resolution to align the

measure of the product float's height.

Zero Water: Offset water float (30000 mm): value shown in mm with 1 mm resolution with an absolute value, under

which the measure of the water float's height is zero.

ALARM DEFINITION

Into the alarm definition section it is possible to set various alarm trip point for each level probe.

Alarm HH: very high alarm point in mm.
Alarm H: high alarm point in mm.
Alarm L: low alarm point in mm.

Alarm LL: very low alarm point in mm.

Alarm Water: presence of water alarm point in mm.

DELIVERY PARAMETER

Minimum average value of rate lt/min for delivery detection.

LEAKAGE PARAMETER

Value in liters for leakage detection.

TANK LEVEL

Into the section Tank level it is shown the current situation of the tank referred to the selected channel.

Product (mm): Product measured by the probe.

Water (mm): Water measured by the probe

Temperature (C°): Product temperature measured by the probe selected channel.

WRITE DATA ON DEVICE

This button allows to transfer information defined on the software of the console.

Write data on device

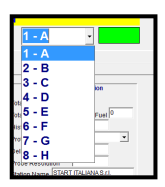
This operation must be repeated for each channel to be settled. If the channel is changed without transferring data to the console those new data will be lost.



TANK

Select channel (tank) to be configured.

After connection the rectangle on the right must be green. This shows proper connection. During data downloading the rectangle becomes red to show communication in progress. At the end of downloading the rectangle will become green again.



SYSTEM CONFIGURATION

TOTAL CHANNEL: Write the total number of channels from 1 to 8.

TOTAL SLAVE: not available for this version (leave '0' as default value)

TOTAL FUEL: not available for this version (leave '0' as default value)

HISTORY INTERVAL (min): Elapsed time for historical writing on the Micro SD card

(if present). All data, alarms, movements, delivery, leakage are written into a txt file inside the SD card internally located. Configure at 10 minutes in order not to have too many data to be managed which could

cause an excessive slow down.

PROTOCOL TYPE: Protocol type enabled on the RS232 for management

system connection. Common available protocols are: GILBARCO, TOKHEIM, NUOVO PIGNONE, TOPLEVEL,

Probe emulation, RETALIX, DIALOG, ORPAK.

DELIVERY TIMER (S): Linked to delivery liter parameter, configure at 60 secs

to have liter/min in calculation.

PROBE RESOLUTION (mm) Parameter used for leakage detection. Modify this

parameter if false alarms occur.

STATION NAME: write the name of the station.

WRITE CONFIGURATION ON DEVICE: allows to transfer the information that have been configured into section System

Configuration of the software and updates time and date showing the same as the

connected computer.

MODEM ENABLED: not available for this version

System Configuration Total Channel 8 Total Slave 0 Total Fuel 0 History Interval (min) 10 Protocol Type Gilbarco Delivery Timer (s) 60 Probe Resolution 0.50 Station Name START ITALIANA S.r.I. Modem enabled Write Configuration

STRAPPING TABLE:

The console has the facility to calculate the volume starting from the height as linear interpolation between two near points

In order to do that operation the strapping table (correspondence mm – lt) must be downloaded into the console.

It is necessary to follow few rules in order to download correctly the table to the console:

- Values in **millimeters** and liters
- Maximum number of points: 250
- Table has to be written in Excel or Note Pad and saved as .csv or .txt.
- Only integer mm values can be downloaded

The .csv format allows to save the data filled into the Excel table separating them with symbol semicolon (;). Opening the .csv file with Note Pad it will be possible to read data as the example shown below. Otherwise it is possible to complete the table manually into program Note Pad separating the values with semicolons.



The strapping table cannot be modified once imported into Console Config.

READ DATA FROM DEVICE: read the table currently programmed into the console for the selected channel.

WRITE TABLE ON DEVICE: download the table referred to the selected channel, which is shown into the above

window.

IMPORT TABLE: import .txt or .csv file. After the download the table must be visible into the above window.

If nothing appears it means that an error occurred into the file format.

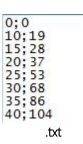
EXPORT TABLE: import .txt or .csv file.

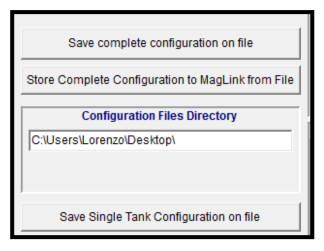
Perform this operation for each channel. It is possible to import the same strapping tables for the other channels.

Examples of strapping tables:

4	Α	В
1	0	0
2	10	19
3	15	28
4	20	37
5	25	53
6	30	68
7	35	86
8	40	104

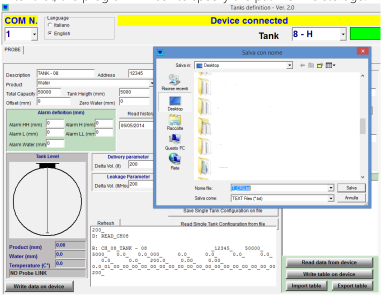
.csv





Once the configuration of the console has been completed, it is possible to do a backup of the console parameters clicking "Save complete configuration on file" button.

After that, the program will ask to specify the path for file storage:



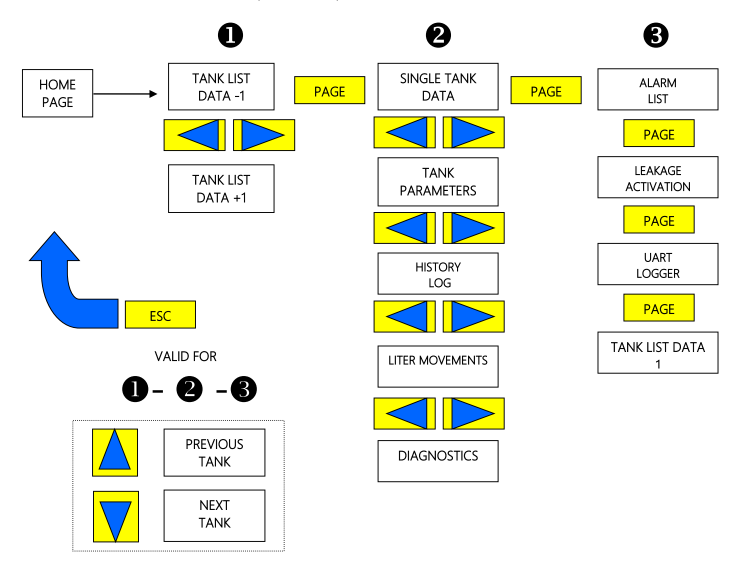


OPERATOR PANEL

The operator panel has 6 keys:



These are touch buttons, for each button pressed a beep is alerted.





DISPLAY PAGES

The first page will be displayed for 3 seconds at power up, showing the main system information such as:

HOME PAGE

- Firmware version
- Total number of channels enabled
- Selected protocol
- Date and time
- Press the tank number in the header to view single tank data



In all pages on the top of the display there is a section with some rectangles showing the status of each tank.

Possible colors are:

- White: probe not answering
- Green: no alarm
- Red: grave alarm, check the alarm page showing the typology
- Yellow: not grave alarm, check the alarm page showing the typology
- Violet: leakage alarm occurs

In all pages on the bottom of the display the following information are shown:

- Page number for reference
- Date and time
- Real time polling cycle
- Leakage control if activated

After few seconds the console shows the general page where the list of all tanks is displayed.

TANK LIST DATA 1 START ITALIANA - TANK LIST Water (1) Temp Ullage (1) Addr. Prod (1) 21015 01 00001 26485 0 18.7 15.0 02 00002 25600 0 21900 03 00003 29870 0 15.0 17630 04 00004 18317 0 15.0 29183 05 00005 14356 33144 0 15.0 06 00006 18812 0 15.0 28688 PAGE 07 00007 22277 15.0 25223 ESC 80000 15.0 33886 13614 13/05/2014-23:33:47 T: 05/08 200

LEGENDA:

T = channel number

Addr. = probe address

Prod (l) = product (liters)

Water (l) = water (liters)

Temp = temperature

Ullage (l) = remaining liters to reach

maximum capacity of the tank



Pressing LEFT or RIGHT buttons it is possible to switch between the pages to see the other values.

TANK LIST DATA 2



LEGENDA:

T =channel number

Addr. = probe address

Prod (mm) = product millimeters

Water (mm) = water millimeters

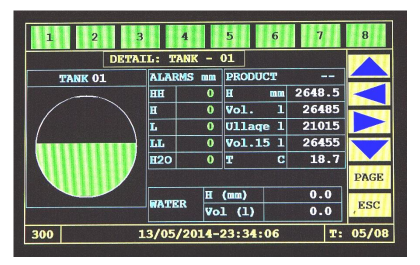
Stat. = alarm status ('0' means no alarm

present)

Last Answ = last answer from the probe

Pressing PAGE the page of a single tank is displayed:

SINGLE TANK DATA



LEGENDA:

ALARMS mm:

Tank = Tank description

HH = value in mm to enable High High alarm (ex.4500 mm)

H = value in mm to enable High alarm (ex. 4000 mm)

L = value in mm to enable Low alarm (ex. 1500 mm)

LL = value in mm to enable Low Low alarm (ex. 1200 mm)

H20 = water presence alarm

(ex. 300mm)

PRODUCT:

H = product value in mm

Vol. l = product value in liters

Ullage *l* = remaining liters to reach maximum capacity of the tank

Vol 15 (L) = compensated volume at 15 °C

T(C) = temperature measured by the sensor

WATER:

H(mm) = water presence in mm

Vol (l) = water presence in liters



Pressing UP and DOWN buttons the tanks are displayed in sequence.

Pressing RIGHT button the tank configuration details are displayed.

TANK PARAMETERS

PARAMET	ERS: TAN	K - 01		
Probe Address	00001	Conversion	n table	
Capacity (1)	50000	m.m.	1	
		0.0	0	
Max Height (mm)	5000	500.0	5000	
Offset (mm)	0.0	1000.0	10000	
- F00 ()	0.0	1500.0	15000	
Zero H2O (mm)	0.0	2000.0	20000	
Dlv. Vol. (1)	200.0	2500.0	25000	PAGE
Leakage (1)	200	3000.0	30000	ESC

LEGENDA:

Probe address = probe address

Capacity (l) = total capacity of the tank

Max Height (mm) = maximum height of the tank

Offset (mm) = difference between dipstick and measure

detected by the probe

Zero H20 = zero water

Dlv. Vol. (l) = minimum range value (l/min)

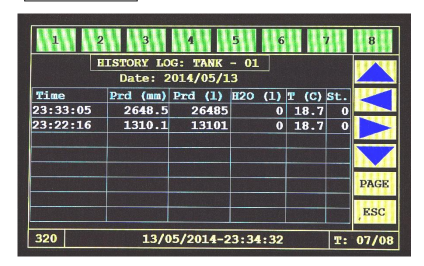
Leakage (l) = leakage value in liters

CONVERSION TABLE = mm/l conversion table

Pressing UP and DOWN button it is possible to scroll to display all the 250 linearization points.

Pressing RIGHT button historical daily history for a single tank is displayed:

HISTORY LOG





Pressing RIGHT button Liter movements of the tank are displayed:

LITER MOVEMENTS

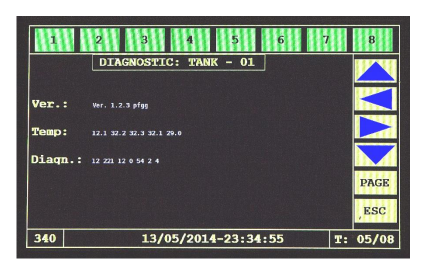
	LITER MOV	EMENTS:	TANK - C	1		
Date	/ Time	Start 1	End 1	1 tot	time	4
2014/	05/13-23:22	13101	26485	13384	3	
2014/	05/08-14:51	1075	1442	367	2	
2014/	05/08-14:29	1342	1604	263	2	
2014/	05/08-13:29	1342	1645	303	3	
2014/	05/08-12:58	1135	1685	550	3	
2014/	05/08-12:19	1	316	315	3	
2014/	05/08-12:08	126	348	222	3	PAGE
2014/	05/08-12:03	188	464	276	2	THE ROLL WHEN
						ESC

- Delivery is displayed with white lines
- Leakage is displayed with red lines

These data are retrieved from the SD card.

Pressing RIGHT button tank diagnostics is displayed:

DIAGNOSTICS



Pressing RIGHT button one more time, the first page will be displayed again.



Pressing PAGE button alarms history is displayed:

When an alarm occurs a discontinuous beep is alerted and the event is stored into the SD card. Alarms can be acknowledged pressing ESC button. This action will store the ACK action into the SD card and the sound will be cleared.

If the alarm is restored by itself the beep will finish and the event will be stored into the SD card.

Lines can be of 3 different colors:

• RED: alarm occurs NEW

YELLOW: alarm acknowledge ACK

GREEN: alarm cleared CLEAR

There is no limit to the alarms stored into the SD card.

Date, time, tank number, alarm code and status are stored into the SD card.

Alarm codes listed as follow:

01	No Probe Link	Probe not replying, check address or cabling
02	High	Product level is between H value and HH value (if different from 0)
03	Low	Product level is between L value and LL value (if different from 0)
04	Out of Range	Product level is over the last value of the strapping table. It is not possible to calculate the volume because data are missing
05	Probe	Probe is replying without valid measure. Check floats, bendings
06	High High	Product level is over HH value
07	Low Low	Product level is under LL value
10	Water	Water level is over the set value
00	No alarm	No alarm
12	Water + High	Water alarm + High product alarm combination
13	Water + Low	Water alarm + Low product alarm combination
16	Water + High High	Water alarm + High High product alarm combination
17	Water + Low Low	Water alarm + Low Low product alarm combination
100		Console has been powered up



When an alarm occurs into the tank detail display, the alarm field will change background color to show which alarm to show, as visible through the pictures below:



To ack an alarm press ESC button, beep will stop.

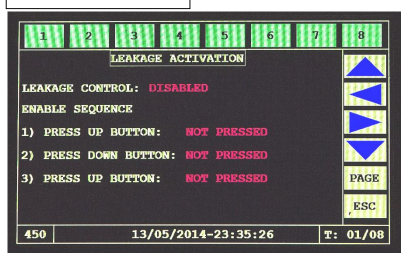


STATIC LEAKAGE CONTROL

If SD card is not present this function is disabled.

To activate the Leak detection follow the procedure as shown on the display:

LEAKAGE ACTIVATION



Leak detection procedure is based on an algorithm which monitors the tank. It is mandatory that no external movements occur during the activation period.

Result will be available at least after 2 hours after the activation.





When this function is enabled, the Leakage control will show "ENABLED" in green and on every screen of the display the "LEAK DET." Status will be highlighted in white.

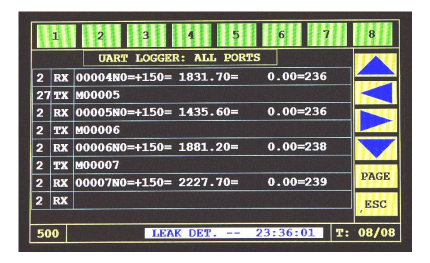
To disable the function repeat the procedure as shown on the display



UART LOGGER

Into this page it is possible to see the activity of the serial link for diagnostics purposes.

UART LOGGER



SAFETY INSTRUCTIONS

"Safety Instruction" attached.

REVISION INDEX

DATE	REVISION NUMBER	DESCRIPTION	Firmware revision
17-04-2015	00	INITIAL RELEASE	11.0.x
30/07/2015	01	GENERAL REVISION	11.0.x
07/10/2015	02	RELE' DESCRIPTION AND BARRIER CONNECTION	11.0.x



CERTIFICATION



CE

Organismo Notificato n. 1131



CERTIFICATO DI ESAME CE DEL TIPO (AII, III) [1] EC-TYPE EXAMINATION CERTIFICATE (Annex III)

Apparecchio o Sistema di Protezione inteso per l'uso in atmosfere [2] potenzialmente esplosive, Direttiva 94/9/CE

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres, Directive 94/9/EC

CEC 10 ATEX 025 Rev.3

Certificato di Esame CE del Tipo numero: [3] EC-Type Examination Certificate number

14/2010 -AET637

Apparecchio o Sistema di Protezione: [4] Equipment or Protective System

Barriera a sicurezza intrinseca Tipo BRA-SIP, **BRA-SI e BRA-2SIP**

Intrinsic safety barrier type BRA-SIP, BRA-SI and BRA-2SIP

Costruttore: [5] Manufacturer

START ITALIANA S.r.I.

[6] Indirizzo Address

Via Pola, 6 - 20813 Bovisio Masciago (MB) - Italy

- Questo apparecchio o sistema di protezione ed ogni sua variante approvata è descritto [7] nell'allegato al presente certificato e nei documenti descrittivi in esso richiamati.
 - This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- Il CEC, organismo notificato nº 1131, in conformità all'articolo 9 della Direttiva 94/9/CE del [8] Consiglio dell'Unione Europea del 23 Marzo 1994, certifica che questa apparecchiatura o sistema di protezione è conforme ai Requisiti Essenziali di Sicurezza e Salute per il progetto e la fabbricazione di apparecchiature e sistemi di protezione destinati ad essere utilizzati in atmosfere potenzialmente esplosive, definiti nell'Allegato II della Direttiva.

CEC, notified body No. 1131, in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive

I risultati dell'esame e dei test sono descritti nel rapporto confidenziale elencato nella sezione 16. The examination and test results are recorded in confidential reports listed in section 16.

La conformità ai Requisiti Essenziali di Sicurezza e Salute è assicurata dalla conformità alle: Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0: 2012; EN 60079-11: 2012

Nel caso in cui tra le norme tecniche citate fossero presenti norme non armonizzate, la conformità ai Requisiti essenziali in materia di Sicurezza e Salute è comunque stata verificata.

If standards not listed in the list of Atex Harmonised Standards are used, compliance to the Essential Health and Safety Requirements is verified anyway.

Il simbolo "X" posto dopo il numero del certificato indica che l'apparecchiatura o il sistema di [10] protezione è soggetto a condizioni speciali per un utilizzo sicuro, specificate nell'allegato al presente certificato.

If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special

conditions for safe use specified in the schedule to this certificate.

Questo Certificato di esame CE del Tipo è relativo soltanto al progetto, agli esami ed alle prove dell'apparecchio o sistema di protezione specificato in accordo con la Direttiva 94/9/CE. Ulteriori requisiti di questa Direttiva si applicano al processo di produzione e dell'apparecchiatura o sistema di protezione. Questi requisiti non sono oggetto del presente certificato.

This certificate may only be reproduced in its entirely and without any change, schedule included

CEC - CONSORZIO EUROPEO CERTIFICAZIONE S.C.A.R.L.

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CEC - CONSORZIO EUROPEO CERTIFICAZIONE Certificato di Esame CE del Tipo

EC-Type Examination Certificate

Organismo Notificato n. 1131

This EC-Type Examination Certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.

L'apparecchiatura o sistema di protezione deve riportare i seguenti contrassegni: The marking of the equipment or protective system shall include the following: Barriera BRA-SIP, BRA2SIP:

(I) G [Exia] IIB FISCO power supply U_m= 250 V [Exia] IIB

Barriera BRA-SI:

(I) G [Exia] IIB FISCO power supply Um= 400 V [Exia] IIB

Legnano, 18 02 2015

PRD nº 114B ISP nº 071E Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreement

CONSORZIO EUROPEO CERTIFICAZIONE L'ORGANO DELIBERANTE

Il Direttore Tecnico (A. FUGAZZI)

Il Direttore Generale (L.TIMOSSI)

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CEC – CONSORZIO EUROPEO CERTIFICAZIONE Certificato di Esame CE del Tipo EC-Type Examination Certificate

C E
Organismo Notificato n. 1131

[13]

ALLEGATO - SCHEDULE

[14] CERTIFICATO DI ESAME CE DEL TIPO nº CEC 10 ATEX 025 Rev.3 to EC-TYPE EXAMINATION CERTIFICATE no. CEC 10 ATEX 025 Rev.3

[15] **Descrizione** – Description

Il dispositivo BRA-SIP è una barriera passiva a sicurezza intrinseca per alimentare e scambiare dati con dispositivi siti in zona pericolosa. La BRA-SIP è dotata di un canale per l'alimentazione e di un doppio canale per l'interfaccia RS485.

The BRA-SIP device is an intrinsic safety passive barrier which is used to power and to exchange data with devices in the hazardous zone. The Bra-SIP has a channel for power supply and it has a dual-channel for the RS485 interface.

Il dispositivo BRA-SI è una barriera completamente isolata galvanicamente per alimentare e scambiare i dati con dispositivi siti in zona pericolosa. Un dispositivo tipico è, ad esempio, un trasmettitore di dati di processo con alimentazione a 12 Vdc ed interfaccia RS485.

The BRA-SI device is a completely galvanically isolated barrier which is used to power and to exchange data with devices in the hazardous area sites. A typical device is, for example, a process data transmitter with a 12 Vdc power supply and a RS485 interface.

Il dispositivo BRA-2SIP è una barriera passiva a due canali per alimentare e scambiare dati con dispositivi siti in zona pericolosa. La barriera è costituita da due unità identiche aventi le stessa configurazione della barriera singola BRA-SIP.

The BRA-2SIP device is a dual-channel passive barrier which is used to power and to exchange data with devices in the hazardous zone. The barrier consists of two identical units (UNIT1 and UNIT2) with the same configuration of the single barrier BRA-SIP.

Caratteristiche nominali / Dati Elettrici – Rated characteristics / Electrical data

BRA-SIP e BRA-2SIP:

Alimentazione/Power = 14 Vmax

- Um= 250 V
- lo= 100 mA
- Lo= 1.5 mH - Po= 0.153 W
- Uo= 14 Vmax
- Co= 3.55 μF
- Ree $(5-3) = 15.3\Omega$

DATA I/O = 6 Vmax

- Um= 6 V
- lo= 100 mA
- Lo= 6 mH
- Po= 0.126 W
- Uo= 6 Vmax
- Co= 40 μF
- Ree (8-1) = 12.6 Ω

BRA-SI:

Alimentazione/Power = 18...25 Vmax

- Um= 400 V
- lo= 100 mA
- Lo= 1.5 mH
- Po= 0.153 W
- Uo= 14.05 Vmax
- Co= 3.55 μF

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CE

Organismo Notificato n. 1131

[13]

ALLEGATO - SCHEDULE

[14] CERTIFICATO DI ESAME CE DEL TIPO nº CEC 10 ATEX 025 Rev.3 to EC-TYPE EXAMINATION CERTIFICATE no. CEC 10 ATEX 025 Rev.3

DATA I/O = 12 Vmax

- Um= 12 V
- lo= 100 mA
- Lo= 6 mH
- Po= 0.126 W
- Uo= 6 Vmax
- Co= 40 μF

Test di Routine / Routine tests

EN 60079-11 §11.1: Routine tests for diode safety barriers

Avvertenze di targa / Warning label None

- [16] Rapporto numero / Report Number: CEC 14/2010 RET 001
- [17] Condizioni speciali per un utilizzo sicuro Special conditions for safe use

Nessuna - None.

L'efficacia e l'affidabilità di questi apparecchi sono garantite seguendo le istruzioni del Manuale d'uso. Non sono ammesse modifiche non autorizzate rispetto al fascicolo tecnico agli atti.

Special conditions for safe use depends on correct following of manufacturer's manual. Further modification are not allowed.

[18] Requisiti Essenziali di Sicurezza e Salute – Essential Health and Safety Requirements

Nessuno – None. Riguardo ai Requisiti Essenziali di Sicurezza e Salute questo documento verifica la conformità solo agli standard Ex. La dichiarazione di Conformità del Produttore dichiara la conformità con altre Direttive pertinenti.

Concerning EHSR this schedule verifies the compliance with the Ex standards only. The manufacturer's Declaration of Conformity declares compliance with other relevant Directives.

[19] Documenti descrittivi – Descriptive documents

I documenti di riferimento listati di seguito costituiscono la documentazione tecnica dell'apparecchio o sistema di protezione oggetto di questo certificato. Questi documenti sono confidenziali e sono a disposizione delle sole autorità competenti.

Una copia di questi documenti è conservata presso l'archivio del CEC.

The descriptive documents quoted hereafter constitute the technical documentation of the equipment or protective system, subject of this certificate. This documents are confidential and they are available only to the authorities.

One copy of all documents is kept in CEC files.

Fascicolo tecnico, AR15ExTR001

L'ISPETTORE INCARICATO Dott. Ing. Giuseppe TERZAGHI

Europel avery li

Organo deliberante

Antonio FUGAZZI

Data:

18/02/2015



NOTIFICATION







CESI S.p.A.

Via Rubattino 54 I-20134 Milano - Italy Tel: +39 02 21251 Fax: +39 02 21255440 e-mail: info@cesi.it www.cesi.it

Schema di certificazione

NOTIFICATION

PRODUCTION QUALITY ASSURANCE [1] **NOTIFICATION**

[2] Equipment or Protective System or Component intended for use in potentially explosive atmospheres Directive 94/9/EC

Notification number: [3]

Protection concepts:

CESI 06 ATEX 031 Q

Equipment or component type: Transmitters and level switches [4]

Capacitive sensors for continuous liquid level measurement

and discriminative function for different

Terminal boxes

Magnetostrictive level sensors Galvanically isolated barriers Flameproof enclosures "d"

Intrinsic safety "i" Encapsulation "m"

Dust ignition protection "tD" Mechanical protection by constructional safety "c" Dust ignition protection "t"

Pressurization "p'

START Italiana S.r.l. [5] Applicant:

via Pola, 6

20813 Bovisio Masciago - MB

[6] Manufacturer: START Italiana S.r.l.

via Pola, 6 20813 Bovisio Masciago - MB

CESI, notified body n. 0722 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, notifies to the applicant that the actual manufacturer has a production quality system which complies to Annex IV of the Directive. [7]

This notification is based on audit report n. EX-B5006989 issued the 9/03/2015.

This notification can be withdrawn if the manufacturer no longer satisfies the requirement of Annex IV.

Results of periodical re-assessment of the quality system are a part of this notification.

This notification is valid until 17/03/2018 and can be withdrawn if the Manufacturer does not [9] satisfy the production quality assurance re-assessment.

According to Article 10 [1] of the Directive 94/9/EC the CE marking shall be followed by the identification n. 0722 identifying the notified body involved in the production control stage.

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Date of 1st issue 17th March 2006 Date of renewal 17th March 2015

Translation issued 17th March 2015

Prepared Sergio G. Giugno

Page 1/1

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