







CENTRAL SYSTEM

CE700P CE700R

USER'S MANUAL

IMPORTANT NOTE

Please read and keep care of this manual and the manual of installed sensors too.

INFORMATION AND WARNINGS OF USE

All documentation relating to gas detection plant should be preserved, because it contains the procedures to be used during the routines verification and / or during the periodic calibration.

We recommend that you always complete the <u>Setup Memorandum Tables</u> in <u>pages 26 and 27</u>. This will facilitate any possible change to the configuration and / or in case of additional sensors.

The central unit, at power, performs an integrity check of the configuration and performs, if necessary, an automatic recovery of the configuration. In the rare case a fatal error occurs, the display will show "Configuration lost!" and will activate the buzzer. To correct this problem, turn off and on the central and if necessary re-insert the configuration using the <u>Configuration Memorandum Tables</u>, which as suggested above, must be compiled during installation and updated in case of changes.

WARNING

The Central has a clock with the automatic DST change.

In the absence of power supply, the clock works with the 3V (CR2032) lithium battery (on the main board). Its life, in normal operation is over 5 years.

If the lithium battery is exhausted and the central remained completely without power, at start up, you will need to enter the correct date and time (see on page18) and then the battery must be replaced soon with a new one.

Documento / Document name: IST-1700.PA01.02-B_CE700-EN.docx			
Oggetto / Subject : CE700 Central Unit (max no.184 Gas Detectors)			
Rev. Data / Date Da / By Note			
Α	15/12/2009	UT/FG	Aggiornato per FW per ID170/DG2005
В	14/01/2015	UT/FG	Adding Screen "STATUS ALARMS AND ACTIVE FAULTS"

CONTENTS

DESCRIPTION	4
CENTRAL SYSTEM MONITORING	7
CE700P INSTALLATION INSTRUCTIONS	9
CE700P CENTRAL UNIT ELECTRICAL CONNECTIONS	9
CE700R INSTALLATION INSTRUCTIONS	10
CE700R CENTRAL UNIT ELECTRICAL CONNECTIONS	10
CE700P CENTRAL UNIT CONNECTION WITH THE CE380UR REMOTE UNITS	10
CE700R CENTRAL UNIT CONNECTION WITH THE CE380UR REMOTE UNITS	12
CONNECTION WITH TRANSMITTERS	13
CENTRAL UNIT SETUP	13
KEYBOARD USE AND GENERAL INFORMATIONS	13
SENSORS SETUP	14
SENSOR DELETION	15
COPY SENSORS	15
SENSORS ENABLING AND DISABLING	16
MODIFYING THE SENSORS SETUP	16
BOARDS SET UP (Remote Units CE380UR)	16
OUTPUTS SETUP	17
OUTPUT DELETION	17
AREAS SETUP	18
LANGUAGE	18
CLOCK ADJUST (TIME AND DATA)	18
SUMMER TIME	18
HOW TO DISPLAY DATE AND HOUR	19
MAINS BLACKOUT AND SERIAL LINE FALIURE	19
SERIAL PORT SET UP	19
TABLE CODES FOR SET UP THE MODEM	19
DESCRIPTION OF THE MODBUS COMMUNICATION	20
PASSWORD SETTING	20
PRINTING (This key not be used in this version)	20
EVENTS VISUALISATION EVENTS DELETION	21 21
CENTRAL UNIT HARDWARE TEST	21
APPENDIX	23
CE700 TECHNICAL SPECIFICATIONS	23
WARNINGS AND FAULT MESSAGES LIST TABLE 4 4 20 TABLE CONFIGURED CAS DETECTORS LIST	23
TABLE 1 - 4÷20 mA PRECONFIGURED GAS DETECTORS LIST	24
TABLE 2 - RECOMMENDED TLV VALUES (for Toxic Gases)	25
SETUP MEMORANDUM TABLE	26

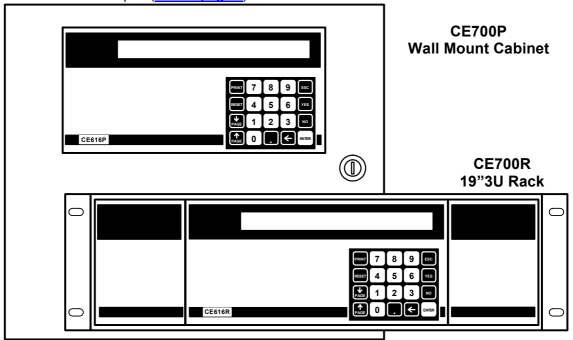
DESCRIPTION

The CE700 series gas Central Systems is as useful instruments for monitoring and controlling areas to be protected from flammable gas leakage and with the presence of toxic gases. Together with TECNOCONTROL gas detectors they can control quite large areas where up to 184 detectors can be installed.

This manual describes the CE700 series Central System functions, monitoring procedures of the system made by the user and the setup procedure, as well as installation and test procedures to be carried out only by authorised personnel.

The CE700-series Central Systems are composed by a front unit for the data processing with backlightedc display 40x2 characters, foil keyboard, input/output units and power supply. The CE700 are standard AC powered (230Vac–50Hz). It can also accommodate one 12Vdc battery connection to assure the system powering in case of mains blackout (not included in delivery).

The CE700-series are designed to be linked to SW700 Management Software for PC or other device connected to the serial port (see on page 7).



• The CE700-series Central Units have various models:

CE700P series in metal wall-cabinet 360x300x100mm are:

CE700R series three units 19" Rack module, are:

• The CE700-series Central Units can be connected up to 23 CE380UR:

Each CE380UR, has 8 inputs 4÷20mA and can be fitted as required to install up to two cards ES380UR each with 4 relay outputs. The CE700 can then handle up to 184 sensors and relay outputs, all addressable by the program.

- The CE700-series through CE380UR Remote Units, can be connected to all of our Gas Detectors (Sensors):
- Three-wire, 4÷20mA linear transmitters with "Replaceable Cartdrige Sensor" for:

Flammable gases with Catalytic sensor TS292K(IP65) or TS293K(Ex"d") series with 0÷20%LEL range. Flammable gases with Pellistor sensor TS292P(IP65) or TS293P(Ex"d") series with 0÷100%LEL range.

<u>Flammable gases with Infrared sensor</u> TS293I(Ex"d") series with 0÷100%LEL range.

Toxic gases with electrochemical cell TS220E (IP65) or TS293E (Ex"d") series.

Carbon dioxide with Infrared sensor TS210IC2 (IP54), TS220IC2 (IP65) or TS293IC2 (Ex"d").

Oxygen with electrochemical cell TS220EO or TS293EO (Ex"d") with 0÷25%O2 range.

Parking with dual sensor TS255CB or TS255CN2

<u>NOTE</u>: May be connected, even the old models. Detectors three-wire 4 to 20mA linear for flammable gases or those two-wire 4 to 20mA linear for toxic gases or oxygen, produced until December 2008. Or the IR101or IR102 for CO_2 in production until December 2014.

<u>WARNING</u>: inputs are configurable for 4÷20mA transmitters with reported current to ground and operating characteristics same as our products (unit in %LEL or ppm, minimum operating voltage, absorption, load resistance etc.). <u>We accept no liability for malfunctions or failures caused by not compatible products.</u>

• The INPUTS (remote gas detectors) can be grouped in AREAS:

The inputs can be grouped in <u>Areas</u> (max 25), for which, up to five different outputs can be configured for each alarm levels, plus one output for the Fault. For each area the output activation can be executed also when the mean value of the area-grouped input exceeds an alarm level.

• Each INPUT (remote gas detectors) can be associated to a WEIGHY:

Each input alarm level can be associated to a <u>Weight</u> (max value = 10) for the realisation of logic AND among more inputs of the same area.

Example: the output 1 can be associated to both level 1 of two inputs with weight 5 and level 2 with weight 10. Should this be the case, the output 1 will be activated if both the inputs exceed the 1st alarm level and one of the two sensors exceeds the 2nd alarm level.

• Each INPUT (remote gas detectors) is self-protected and has a FAULT signal:

All detectors inputs are protected against short-circuit or wire breakings. If a short-circuit occurs, the power supply to that input, is automatically stopped (all others continue to work properly). Simultaneously the FAULT signal is activated. Only after having solved the problem, it will be possible to restore normal operational conditions, by the "RESET" key. The display shows the Sensor Fault with the written FAULT flashing.

• Each INPUT (remote gas detectors) can be set-up with TLV alarms:

<u>TLV</u> (Threshold Limit Values) are defined as an exposure limit to which it is believed nearly all workers can be exposed day after day for a working lifetime without ill effect.

TLV-TWA (Threshold Limit Value – Time-Weighted Average) is the time-weighted average concentration for a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, without adverse effect.

<u>TLV-STEL</u> (Threshold Limit Value – Short-Term Exposure Limit) is the concentration to which it is believed that workers can be exposed continuously for a short period of time without suffering from irritation, chronic or irreversible tissue damage, or narcosis. STEL is defined as a 15-minute TWA exposure, which should not be exceeded at any time during a workday.

<u>TLV-C</u> (Threshold Limit Value - Ceiling) is the concentration that should not be exceeded during any part of the working exposure.

The values are recommending exposure levels that are protective to workers, **OSHA** (**O**ccupational **S**afety and **H**ealth **A**dministration, of the U.S. Department of Labour) and **COSHH** (**C**ontrol Of **S**ubstances **H**azardous to **H**ealth in Europe).

• The CE700-series Central Units have alarm relays outputs into CE380UR:

For each **Detector** (Input) three alarm levels (<u>Level 1</u> (<u>PREalarm1</u>), <u>Level 2</u> (<u>PREalarm2</u>) e <u>Level 3</u> (<u>ALarm</u>) plus the <u>Fault</u> are available and addressable to whatever output installed into the CE380UR Remote Unit. The outputs consist of relays with tension free contacts.

Besides it is possible to assign a <u>mains blackout output</u>, usable to inform about the mains blackout and that the buffer batteries (if installed) have intervened. Also you can assign a <u>comunicate failure</u> output to communicate a Remote Units CE380UR off-line condition or a failure of the serial line.

- Each OUTPUT (relays) can be set-up as follows:

- **Delay ON:** with a 250 seconds' delay when the input exceeds the set alarm level.
- **Delay OFF:** with a 250 seconds' delay when the input decrease below the set alarm level.
- <u>Activation ON</u>: with 250 seconds' activation time and then comes back independently of the input conditions (even if the input remains over the alarm level). (<u>It has not to be used if the "Delay OFF" has been already inserted</u>). For instance it can be used for activating devices that are not able or they have not to remain fed for a long time, or to send an impulse to a telephone combiner, or to other device.
- <u>LOGIC.</u> the relay contact position, can be set-up in *Positive Logic*, the relay is normally activates, in case of power-cut or fault of the relay it comes in alarm position. Or can be set-up in *Negative* logic, the relay is normally deactivated.
- <u>Latched output</u>: if no "Activation ON" time has been set, a relay can be latched so as it keeps activating even if the input comes back under the corresponding alarm level. Press the "RESET" key to come back to the normal function a memorized output.

• The CE700-series Central Units have a BUZZER:

The internal **Buzzer** sounds a **Bip** every touch of the keyboard.

• The CE700-series Central Units can store the Events:

the system can store up to 999 events comprising Alarms, Faults, Starting, Mains blackout, Resetting, that can be re-called at every time.

• The CE700-series Central Units are PASSWORD protected:

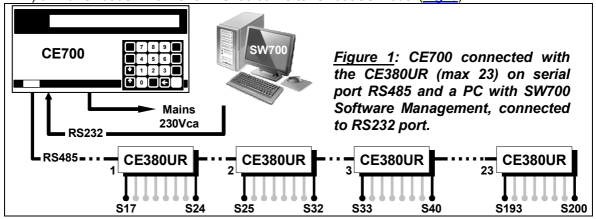
moreover, it is possible to protect all the configuration value by a code (min. 1 max 8 numbers).

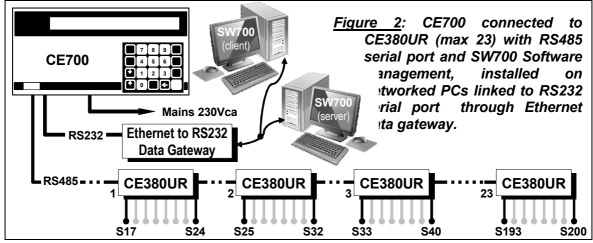
• The CE700-series Central Units have one RS232 and one RS485 Serial Port:

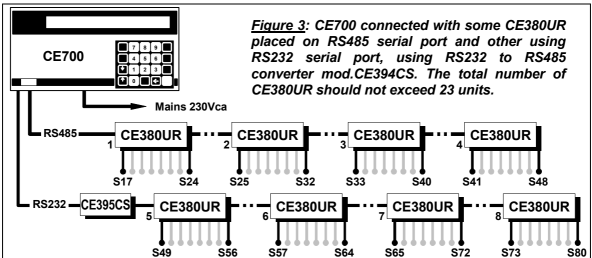
The RS485 (COM2) Serial Port, normally be used to connect up to 23 Remote Units CE380UR (Fig. 1). Other explanations also page18, chapter **SETTING SERIAL PORTS**.

The RS232 (COM1) Serial Port can be used to connect the CE700 with:

- 1) a local PC on which you install our Software Management SW700 (Fig. 1). This software can manage one or more central CE700. Record events, the values of the sensors, can export stored values, can send e-mail in case of alarms and act as the central remote control.
- 2) or via RS232/Ethernet may be connected to local LAN, it is connected to one or more PCs to be installed on which our Software Management SW700 (Fig. 2).
- 3) or other management software, via MODBUS.
- 4) or modem (GPRS) mobile phone to send an SMS if an alarm occurs, a fault etc.
- 5) or a panel printer (optional)
- 6) or the Remote Display Unit CE700UR
- 7) or with CE380UR via RS232/RS485 converter CE395CS model (Fig. 3).







CENTRAL SYSTEM MONITORING Keys: RESET it is used to reset the latched outputs when the sensor(s) alarm cause has been called off. Or to reset a sensor powering when a signal short-circuits occurs. PRINT to enter in print menu (if the Printer is installed), event visualisation and deletion, confirm alphanumerical characters insertion. and $\binom{\mathbb{I}}{PAGE}$ to scroll on the display the configured sensors (in groups of four each screen). to show on the display Hour, Date and Mains conditions. to confirm and, with normal view, to have a mA indication for the sensors' input. ENTER 0 9 numerical keys. to delete an operation and to enter into Mina Setup menu. ESC YES and NO to confirm and insert the alphanumerical characters in phase of configuration. In addition, the [YES] key is also used to call up the " Status of active Alarm and Faults". NOTE: the label with serial number is inside the door, on lower left part.

	and door, on rotter total parts
• <u>Display</u>	CE700 – 3.0 - by TECNOCONTROL
When powered, the CE700, after the incoming message,	SERVE SIGNATURE
the 90 seconds' Wait message appears, to allow the sensor's stabilisation thus avoiding undesired conditions of	
false alarm.	Wait 90
After completing the waiting time, the Central Unit will	
display the current conditions of the first four connected	4. 0.00/LIE NORM 2. 4mm NORM
sensors.	1: 0.0%LIE NORM 2: 4ppm NORM 3: 1.0%LIE NORM 4: 2ppm NORM
Use $\left(\begin{array}{c} \hat{\parallel} \\ \text{PAGE} \end{array}\right)$ and $\left(\begin{array}{c} \hat{\parallel} \\ \text{PAGE} \end{array}\right)$ keys to scroll the other configured	3. 1.0 %LIE NORW 4. 2ppm NORW
sensors (always on group of four).	
With this screen displayed, press ENTER key to have mA	1: 4.0mA 2: 4.6mA
indication of the input>	3: 4.8mA 4: 4.8mA
Press again the key to come back to the previous screen	n.
When either one or the other screens are displayed, press	
the () key to have Hour, Date and Mains Conditions	20-09-2009 11:57:05
(MAINS ON or MAINS OFF) :>	MAINS ON
Press key again to come back to the previous screen.	
It is possible to access to a detailed input screen pressing	4. TOOONIA TO O OO OO OO OO
the 1 key. The input detailed level is as follows:>	1: TS292KM [0.0-20.0] %LIE Z01 18%LIE AL3 20mA 01 02 03
On the 1st row is indicated the sensor number, model, range	e, unit of measurement and the area the
sensor belongs to. In the 2nd row is indicated the current mea	asure, condition, mA value and the relays
number corresponding to the three alarm levels, if activated.	
Press PAGE or RAGE keys to display the other configured inputs	s. Then press (Esc) to return to the normal
display screen, if pressing again (ESC) it is possible to en	ter into the <u>Set-Up Menu</u> (protected with
password, if inserted).	

Reset

Press RESET key the outputs (relay) and the corresponding signals flashing on the display, returns to its normal operating condition, but only if the sensor is returned by the alarm condition.

 Status of active Alarms and Fau 	ılts
---	------

The Central has a screen that shows the summary of the status of alarms and faults active. This screen appears automatically when a sensor **ACTIVE ALARMS AND FAULTS** exceeds one of the set alarm levels. ----AL 1: 0 AL 2: 1 AL 3: 2 FAULT: 0 From this screen, by pressing [], you see the sensors in alarm and / or failure sorted according to 31: 20%LEL AL3 12: 50ppm AL3 the importance of the alarm (first those AL3, then AL2 3: 10%LEL AL2 and AL1 and finally the FAULT). -----The sensors in alarm and / or in fault, are displayed 4 per page, if there are other sensors, can be displayed with the [] and [] keys, that allow you to scroll through the other pages. Also in this screen, you can view the mA by pressing ENTER or the details of a sensor by pressing , you enter the detailed display of the inputs as described on the previous page. Press | Esc | key to come back to the previous screen.

The same screen can be called when needed. From the *Normal View*, pressing the <u>YES</u> key, will display the status of the active alarms and faults as described above.

WARNING: THE FOLLOWING INSTRUCTIONS DESCRIBES ALL THE CENTRAL SYSTEM SETUP PROCEDURES AS WELL AS THE INSTALLATION PROCEDURES TO BE EXECUTED ONLY BY AUTHORISED AND EXPERIENCED PERSONNEL.

CE700P INSTALLATION INSTRUCTIONS

This central should be wall mounted by fixing the cabinet, in vertical position, by the four holes that are in the corners of the back panel. (Fig. 4) The wiring connections should be executed all on the back panel and on the power supply. The main power supply (230Vac – 50Hz) should be connected to the terminal of the power supply (Fig.6).

Inside the CE700P cabinet, it can also accommodate a 12V/7Ah Pb battery connection (see Fig.5 and Fig.6) to assure the system powering in case of mains blackout.

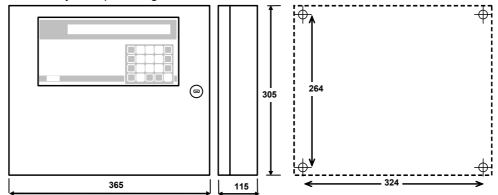


Fig 4 - CE700P Dimensions

CE700P CENTRAL UNIT ELECTRICAL CONNECTIONS

Connections should be made inside the cabinet, as shown below in Fig. 5.

The 230V mains should be connected to L, N and Earth Power Supply terminals.

<u>The Pb 12V/7Ah battery</u>, if required, must be connected to Power Supply cables Red "BAT +" and Black "BAT-".

<u>The connection to the serial ports</u> is carried on board mounted on the cabinet door. The details of the link is shown in Fig. 8 on page 11.

<u>The RS485 serial port COM2</u> is the (1) polarized terminal (<u>Fig. 6</u>), we recommend using appropriate lugs to the wires (2) and anchor cables to the structure to avoid excessive stress to the circuit and the terminals themselves.

The RS232 serial port COM1 is the DB9 male connector (terminal 2-Rx, Tx and 3-5 GND).

Fig 5 - CE700P internal view 230Vac Mains input 230V ~ Power supply ruse 2A-250V ⊘ N ⊘ ± 6,3A-250V RS232 Port 0 + 0 -Rosso / Red RS485 Port 13,8Vdc adjustment trimmer 0 Mains presence LED Battery Main board and Display 12V -7Ah Pb Battery Serial number Input terminal. plug-polarized

CE700R INSTALLATION INSTRUCTIONS

This central should be mounted into a 19" rack cabinet (min. dimensions 3 units). The wiring connections should be executed on the rack back panel.

The mains power supply (230Vac – 50Hz) should be connected to indicate plug (Fig.7).

The 12V/7Ah Pb batteries (if present) should be connected to BAT+ (Red) and BAT- (Black) terminals (Fig.7).

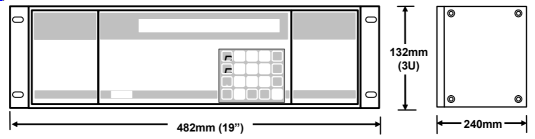


Fig 6 - CE700R Dimensions

CE700R CENTRAL UNIT ELECTRICAL CONNECTIONS

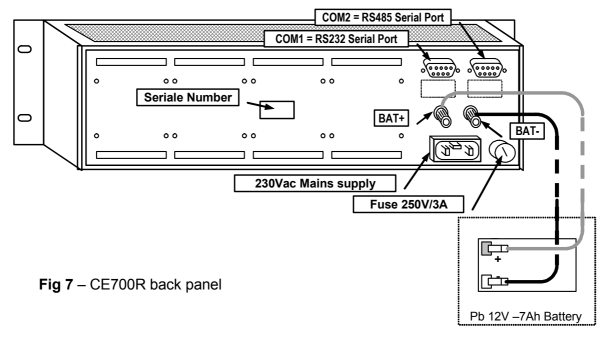
The connections should be made on the back of the rack, as shown below in <u>Fig. 6</u>. We suggest to to fix the wires to the box structure to avoid excessive stress to the terminals.

The 230V mains should be connected to the C14 socket, using a 3-pin plug cable C13 type.

The Pb 12V/7Ah battery, if required, should be connected to BAT + (red) and BAT-(Black).

<u>The serial ports connection</u> should be made on DB9 male connectors on the rack back panel. The details of the link is shown in Fig. 9 on page. 12.

The **COM1** is a RS232 serial port (terminal 2-Rx, Tx and 3-5-GND) and the **COM2** is a RS485 serial port (terminal 1-H, 6-L and 5-COM).



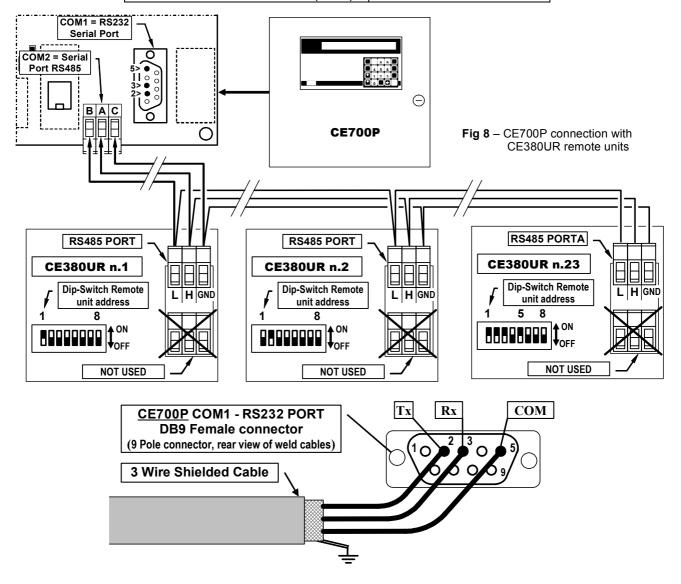
CE700P CENTRAL UNIT CONNECTION WITH THE CE380UR REMOTE UNITS

The CE700P Central Unit can be connected to a maximum of 23 remote units CE380UR.

<u>The cable should be used</u> is a three-wire shielded section of not less than 0.35 mm². The maximum distance to connect the last remote unit CE380UR is 1 Km.

<u>The connection</u> should be made between the **serial port COM2 RS485** (three poles terminal), on the board mounted in the CE700door and the terminal of the first CE390UR remote unit, then between the first remote unit and terminal of the second remote unit, and so on until the last CE380UR remote unit. (**See below fig.8**).

CE700P	CE380UR
Terminal CN12/RS485 Pole A	Terminal RS485 Pole H
Terminal CN12/RS485 Pole B	Terminal RS485 Pole L
Terminal CN12/RS485 Pole C (COM)	Terminal RS485 Pole GND



CE700R CENTRAL UNIT CONNECTION WITH THE CE380UR REMOTE UNITS

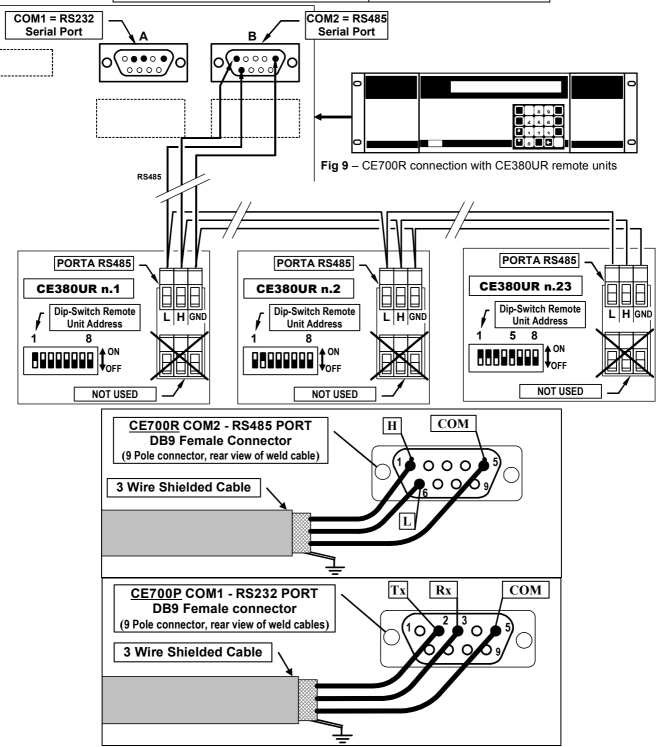
The CE700R Central Unit can be connected to a maximum of 23 remote units CE380UR.

<u>The cable should be used</u> is a three-wire shielded section of not less than 0.35 mm². The maximum distance to connect the last remote unit CE380UR is 1 Km.

<u>The connection</u> should be made between the **COM2 serial port RS485** (DB9 male connector), on the CE700R back panel and the terminal of the first CE380UR remote unit, then between the first remote unit and terminal of the second remote unit, and so on until the last CE380UR remote unit.

The **COM2 Serial Port RS485**, is on the CE700R back panel. Using the DB9 female connector, soldered to pin 1 signal **H** (HIG) to pin 6 signal **L** (LOW) and to pin 5 to the **Ground**. (See below fig.9).

CE700R	CE380UR
Connector B / Porta RS485 Pin 1 H	Terminal RS485 Pole H
Connector B / Porta RS485 Pin 6 L	Terminal RS485 Pole L
Connector B / Porta RS485 Pin 5 COM	Terminal RS485 Pole GND



CONNECTION WITH TRANSMITTERS

<u>ATTENTION</u>: Please see the specific Users Instructions of the CE380UR remote Unit and the documentation attached to the Transmitters.

The connection with three-wire 4÷20mA transmitters should be carried out on the CE380UR inputs terminals. The connection wire section between the Central Unit and the sensors should be suited to the distance, as shown in the CE380UR user's manual.

CENTRAL UNIT SETUP

At the first set up, after the first message, and after the waiting 90 seconds' count down, the following message will be displayed------>

20-09-2009 11:57:05 No Configured sensors.

Should more sensors has just been configured, it will display the current condition of the programmed sensors. -->

1: 0.0%LEL NORM 2: 4ppm NORM 3: 1.0%LEL NORM 4: 2pp NORM

KEYBOARD USE AND GENERAL INFORMATIONS

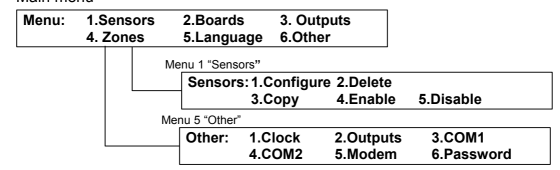
The alphanumerical texts changeable or to insert are displayed by using the *slider* (black flashing rectangle). To modify or insert a text have to be used

The key to cancel leftwards the characters, the *slider* YES e NO key to select the characters and PRINT key to confirm each selected characters.

<u>CHARACTERS:</u> A÷Z[] a÷z Space! " # \$ % & '() * +, -. / 0÷9:; < = >?@

Example: if the text displayed have to be change (max 9 characters) from TS293Px into TS293PB, it is necessary to cancel the "X" with key and press repeatedly YES key until the letter "B" appears, after that, press PRINT key to accept the inserted characters. Then, press Key to confirm.

Main menu



SENSORS SETUP

ATTENTION VERY IMPORTANT NOTE: at the end of the Setup, always restart the Central			
Unit to allow setting the outputs (relay) as configuration.	red. This must be done every time		
Press key to access to the <i>main menu</i> , after press 1	·		
again the 1 key "1-Configure" to display:>	Sensor number [1-16] :		
Digit the sensor number which corresponds to sensor-	└─ Sensor number [1-16] : 17		
connected input number and then, press enter to confirm.			
WARNING: the CE700 program considered that, both the Unit, and the 1 st output relays, are the number 17. Why relay outputs) corresponds to the inputs and outputs of which may be required, but only when ordering. Suggestion: To calculate the number of the 1st input and the	the first 16 sensors (and the first 16 internal CE700.SP Special Version,		
to the one programmed and displayed on the CE700, (see figure			
9 + (8 x the number of the C			
Example: 1st input and 1st relay of the 3rd C	E380UR is 9 x (8 x 3) = <u>33</u>		
Use Age and Lage keys to scroll the list of preconfigured and configurable sensors. (See Table 1 at page 25)>	Select desidered sensor TS220EA		
Press key to enter the selected sensor and to confirm; the display shows:>			
<u>NOTE</u> : Should you want to configure an input with a sensor, not present in the preconfigured sensor list, you should choose one sensor (preferably similar to the sensor to configure) and make the modification at the name as per indicated in Section "keyboard use, general information" on page 13.			
Confirm pressing key and it appears the default unit	Name: TS292KM Unit: %LIE		
Confirm pressing key and it appears the default unit of measurement that is the selected sensors. Press key to confirm, then it appears:>			
of measurement that is the selected sensors.	Unit: %LIE		
of measurement that is the selected sensors. Press key to confirm, then it appears: With and key to confirm, then it appears: With and key to confirm, then it appears: Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the decreasing is only an choice usable if the signal of the sensor.	Unit: %LIE Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the lat in clean air indicate ZERO) sor decreases from the normal condition,		
of measurement that is the selected sensors. Press enter key to confirm, then it appears: With page and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor, (i.e. if the whole three livels of alarm are to be activated for late Oxygen is a choice normally used for the sensors of Oxygen	Unit: %LIE Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Increasing, Decreasing, Oxygen or TLV, by		
of measurement that is the selected sensors. Press Neter key to confirm, then it appears: With Age and Age key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the choice usable if the signal of the sensor (i.e. if the whole three livels of alarm are to be activated for late of the sensor of oxygon, a Pre-alarm and an Alarm for Defect of oxygen. Difference of the sensors of oxygon, a Pre-alarm and an Alarm for Defect of oxygen.	Unit: %LIE Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by The alarms intervene to the growth of the part in clean air indicate ZERO) are decreases from the normal condition, ck of Oxygen). The part of the provided in the part of the part		
of measurement that is the selected sensors. Press enter key to confirm, then it appears: With page and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor, (i.e. if the whole three livels of alarm are to be activated for late Oxygen is a choice normally used for the sensors of Oxygen	Unit: %LIE Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the part in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Igen, to activate an Alarm for Excess of the d'Ossigeno. Stivate the in Alarms according to the limit are can be exposed to. Level 1 TLV-TWA,		
of measurement that is the selected sensors. Press Neter key to confirm, then it appears: With and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor, (i.e. if the whole three livels of alarm are to be activated for late of the sensors of Oxygon, a Pre-alarm and an Alarm for Defect of oxygen. Difference of the polluting substances which the worker that is the sensors of the sensors of Oxygon, a Pre-alarm and an Alarm for Defect of oxygen. Difference of the sensors of	Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by The alarms intervene to the growth of the part in clean air indicate ZERO) The action of the normal condition, ck of Oxygen). The activate an Alarm for Excess of the d'Ossigene. The activate the in Alarms according to the limit are can be exposed to. Level 1 TLV-TWA, the event page 5 and the Table 2 on page 24).		
of measurement that is the selected sensors. Press Neter key to confirm, then it appears: With and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor (i.e. if the whole three livels of alarm are to be activated for language oxygen, a Pre-alarm and an Alarm for Defect of oxygen. Differ TLV is a choice used only for the sensors of Toxic gas, to act values of exposure to polluting substances which the worked Level 1 TLV-TWA, Level 2 TLV-STEL and Level 3 TLV-C. (Second Pressure TLV-TWA)	Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Igen, to activate an Alarm for Excess of the d'Ossigeno. Alarm type: Decreasing Alarm type: Decreasing Area: 1		
Of measurement that is the selected sensors. Press NETER key to confirm, then it appears: With and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor, (i.e. if the whole three livels of alarm are to be activated for late of the whole three livels of alarm are to be activated for late of the sensors of Oxygon, a Pre-alarm and an Alarm for Defect of oxygen. Diffee the sensors of Toxic gas, to act of the sensors of exposure to polluting substances which the worked Level 1 TLV-TWA, Level 2 TLV-STEL and Level 3 TLV-C. (STENTER key to confirm, then appears: Up to 8 areas can be selected (See section Areas Setup). If to defaults. Press ENTER key to confirm, it appears the scale Zero value,	Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Igen, to activate an Alarm for Excess of to d'Ossigeno. Increasing to the limit results can be exposed to. Level 1 TLV-TWA, the ending are on page 5 and the Table 2 on page 24). Alarm type: Decreasing Area: 1 In area are utilised, let the No. 1 appears setting preconfigured, that can be modify		
Of measurement that is the selected sensors. Press NTER key to confirm, then it appears: With AGE and AGE key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the Decreasing is only an choice usable if the signal of the sensor (i.e. if the whole three livels of alarm are to be activated for late t	Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Igen, to activate an Alarm for Excess of to d'Ossigeno. Increasing to the limit results can be exposed to. Level 1 TLV-TWA, the ending are on page 5 and the Table 2 on page 24). Alarm type: Decreasing Area: 1 In area are utilised, let the No. 1 appears setting preconfigured, that can be modify		
Of measurement that is the selected sensors. Press New to confirm, then it appears: With and page key the alarm type can be turned into default the selected sensor appears. Increasing is the choice most common, it means that the the signal of the sensor, (i.e. for the inflammable or toxic gases the signal of the sensor, (i.e. if the whole three livels of alarm are to be activated for late of the whole three livels of alarm are to be activated for late of the sensors of oxygen, a Pre-alarm and an Alarm for Defect of oxygen. Differ the sensors of the sensors of the sensors of oxygen, a Pre-alarm and an Alarm for Defect of oxygen. Differ the sensors of the s	Alarm type: Increasing Increasing, Decreasing, Oxygen or TLV, by the alarms intervene to the growth of the last in clean air indicate ZERO) for decreases from the normal condition, ck of Oxygen). Igen, to activate an Alarm for Excess of the d'Ossigene. Alarm type: Decreasing Area: 1 The process of the Indicate Inc. 1 appears Alarm type: Decreasing Area: 1 The process of the Indicate Inc. 1 appears The process of the Indicate Inc. 1 appears The process of Inc. 1 appears The process		

Zero value: 0____

the characteristics of the sensor in the specific

<u>instructions</u>):-----> Range: 20 ____

TECNOCONTROL S.r.l. - Via Miglioli, 97 20090 SEGRATE (MI) - Tel. 02. 26 92 28 90 - Fax 02. 21 33 734

IST-1700.PA01.02/B	CE700 / User Manua	al	Pag. 16/27		
Example: If you need to configure 4 identical sensors connected to the inputs 17, 18, 19 and 20, after setting up the No 17 select it in "Sensor to copy" then select "From: 18" and then up "To: 20"					
Press key to go back to the starting	ı menu without execu	ting any kind of modification	on. Otherwise,		
press YES key and then ENTER key to con	nfirm, it will appear	Confirm data ? : NO			
the brief message:	>	Copy effettuata			
The program will come back to the Menu S	Sensors.				
SENSORS ENABLING AND DISABLING It is possible to execute a virtual system exclusion of the sensor without having to disconnect it physically and deleting it from the program. In this case the Central Unit will still display the sensor mA read value, but this value will not have any effect neither on the alarms nor on the Central Unit outputs. Questa funzione è utile quando si devono eseguire verifiche o tarature oppure prima di scollegare un sensore da sostituire in caso di Guasto.					
From the <i>main Menu</i> , press 1 key, to ac	Cess to menu Sensors.				
Respectively press 4 key (4-Enable)		Sensor to enable [1-16]	:		
<u>Disable</u>), the display will require you Digit the selected sensor number to <u>Enally</u>		Sensor to disable [1-16			
then press ENTER key to confirm.	г				
Should the sensor be not configured, it was message, otherwise it will appear the After the Software will go back to the pred	confirm message.	Sensor not configured Done			
Press Esc key to go back to the Menu	_				
Main Menu.					
MODIFYING THE SENSORS SET	ΓUP				
To modify an already configured sensor, two different ways are possible: A - Should you wish to modify the type of sensor, it is better first to delete the sensor to be modified and then configure it again using new sensor settings. B - Should you wish to modify either some alarm levels, or the output or weight selection, it is sufficient to follow the same procedure as for the sensor configuration (see section Keyboard use and general information's).					
From the <i>menu Sensors</i> press the 1 ke	ey (<u>1-Configure</u>), then d	digit the sensor number to	be modified,		
scroll with ENTER key the setting parameters until it appears the one to modify, then proceed with ENTER					
key until all the menus have been scrolled and press YES key at the request <i>Confirm data ?</i> Press ESC					
key and the program will come back to menu Sensors and then to main Menu.					
BOARDS SET UP (Remote Units CE380UR)					
From the main Menu, press 2 key (2-Bo	<u>pards)</u> , then from the	<i>Boards Menu,</i> press 1 ke	y (<u>1-Configure)</u> ,		
digit the CE380UR Remote Unit number	to configure:>	Board number [1-22] :			
Press ENTER key to confirm, then with P		Present ? : NONE			
select <u>NONE</u> , <u>COM1</u> or <u>COM2</u> . <u>NONE</u> appears if the CE380UR remote unit is connoted in the C	nected to the serial ponected to the RS485 s	rt RS232 converter.			
press YES key and then ENTER key to corthe brief message:	nfirm, it will appear >	Board stored			
The program will come back to the <i>Boards</i>	Мепи.				

OUTPUTS SETUP	<u> </u>		
From the <i>Main menu</i> , press 2 key (<u>2-Outputs</u>), the display will ask you to digit the output (relay) number to configure:>	Output number [1 16]		
	Output number [1-16].		
IMPORTANT NOTE: the CE700 program considers that, the relay output number is in sequence, the outputs in: (ES380 boards). The 1st Output Relay on the 1st Remopage 14)			
Digit the output number, (using the numbers keypad) and	Delay ON [0-250] : 1		
press Enter key, it will appear:>	Delay ON [0-200] : 1		
<u>"Delay ON"</u> is the relay activation delay (max 250 seconds) corresponding alarm level.			
Then, press it will appears:>	Delay ON [0-250] : 40 _ Delay OFF [0-250] : 1		
"Delay OFF" is the relay activation delay (max 250 seconds)	Delay 011 [0-200] : 1 _		
beginning from the decreasing of the alarm level below the	Activation ON [0-250] : 0		
Set threshold. Then, press key, it will appear:>	 		
<u>"Activation ON"</u> indicates the time interval (max 250 seconds) designing from the exceeding of the corresponding alarm le			
output (relay) returns to its initial conditions independently of			
corresponding alarm level or is below it.	4		
<u>ATTENTION</u> : "Activation ON" setting is usable only want the parameter Latched output is selected.			
Press enter key, it will appear:>	Logic : Positive		
<u>"Logic"</u> indicates the relay functioning, normally activated output (positive logic) or normally deactivated output (negative logic).			
Select the desired logic using $\begin{bmatrix} 1 \\ PAGE \end{bmatrix}$ or $\begin{bmatrix} 1 \\ PAGE \end{bmatrix}$ key. Should have	ve been inserting the 0 value when the		
displayed asked for the <i>Activation ON</i> , it will also appear the message:>	Logic : Positive Latched output ? : NO		
Latched output" indicates if the output is to keep activating even			
level previously exceeded.			
The selection is executed pressing (YES) and (NO) keys.			
ATTENTION: the "Latched output" can be set to YES only if the Delay OFF and the Delay ON are set to Zero. Normally this is set to YES not to allow the reset of the gas safety valve (both Manual Reset type and Automatic) without verification of the alarm status of the Central unit.			
Pressing ENTER key, it follows the request:>	Confirm data ? :NO		
Press YES key and then ENTER key to confirm, it will appear			
the brief message>	Output stored		
The software will automatically go back to the output setup			
Output Number Press Esc to go back to the Main menu.			
OUTPUT DELETION			
To delete an output it is necessary to select it, as described in the previous section (<i>OUTPUT SETUP</i>), and at the last	Confirm data ? :NO		

keep NO and confirm with Key. All the output settings for that output will be deleted. Press ESC

key to return to the Main menu.

AREAS SETUP

The Areas can be used in different ways, in compatibility with the number of the outputs available:

- **A** To group more sensors of the same model, setting only the Alarm levels, without set the relay output of the single sensors, but only in the *Area*, to use the same relay outputs for each sensors.
- **B** To group more different sensors (i.e.: placed in the same local), with the set of both alarm levels and different relay outputs for the single sensor and set in the *Area* the activation of relay outputs common to all of that sensors.
- **C** To use sensors with different *Weight* alarm. <u>For example</u>, if 2 sensors have been both set with Alarm <u>Level 2</u> choose with <u>Weight 5</u> and assigned to <u>Area number 3</u>, the relay output will be activated only when both sensors exceed the alarm <u>Level 2</u>.
- D To obtain that the output, set for that specific A_{rea} should activate, when at least one of the sensors belonging to that a_{rea} exceeds the set alarm levels, or when the mean value of all the sensors grouped in that a_{rea} exceeds the alarm level.

From the Main menu, press 3 key (<u>3-Zones</u>), the display				
will ask you to digit the <i>area</i> number to setup:>	Area number [1-8] :			
Use the numerical keys for selecting the area to setup.				
Press ENTER to confirm, it appears:>	Level 1 output 1 : 0			
Digit, if request, the output number (relay) and press ENTER,				
	Level 1 output 1: 2			
key to confirm, it appears:> then in sequence, will appear <i>Outputs</i> (5) for the other three	Level 1 output 2 1 : 0			
Alarm Levels, digit, if request, the output number (relay)	Fault output : 0			
and press ENTER key to confirm, then it appears:>				
Digit, if request, the output number (relay) to be associated	Consider the mean value ? :NO			
to Fault and press ENTER key to confirm, it appears:>				
"mean value" if you select YES, indicates that the outputs set for	that specific area should activate when at			
least one of the sensors belonging to that area exceeds the set	t alarm levels, or when the mean value of			
all the sensors grouped in that area exceeds the alarm level.				
Use YES or NO keys to select and ENTER key to confirm.	Confirm data ? :NO			
Then the display will ask you to confirm the executed	Commin data : .NO			
settings:>				
Press YES key to accept settings and confirm with ENTER	Area stored			
key, it will appear the brief message :>				
The software will automatically go back to the output setup				
Area Number Press to go back to the Main menu.				
LANGUAGE				
From the <i>Main menu</i> , press 4 key (<u>4-Language</u>), use Age and	d PAGE key to select a different language:			
The languages are Italian, French and English.	Language : English			
CLOCK ADJUST (TIME AND DATA)				
From the $Main\ menu$, press $\begin{bmatrix} 5 \end{bmatrix}$ key $(\underline{5-Varie})$, then it appears				
adjust:>	Date [DDMMYY] 151009			
Using ← key to cancel and numeric keyboard, insert the				
adjourned Data with day (DD), month (MM) and year (YY),	Date [DDMMYY] 151009			
then press ENTER to confirm, it appears:>.	Hour [HHMM] 1645			
Adjust the <i>Hour</i> with hour (<i>HH</i>) and minutes (<i>MM</i>), then press	ENTER key to confirm and automatically go			
back to the Menu other.				

SUMMER TIME

The Central Unit software, automatically adjust the clock.

HOW TO DISPLAY DATE AND HOUR	
From the <i>normal sensors view</i> (see to page 7) press the .	
key to have Hour, Date and Mains Conditions (MAINS ON or	20-09-2009 11:57:05
MAINS OFF) :>	MAINS ON
Press key again to come back to the previous screen.	
MAINS BLACKOUT AND SERIAL LINE FALIURE	
The Central Unit Software provides the opportunity to setublackout. Of course batteries should be installed.	up one output (relay) in case of a mains
It is also possible to set up another output relay to signal a units CE380UR.	any comunication failure with the remote
From the main menu, press 5 key (<u>5-Other</u>) then it appears	
the menu other, press then 2 key, it appears:>	Blackout output [0-16] : 0
Digit, if request, the output number (relay), and then press	key to confirm and automatically go
back to the $_{menu\ other}$. Press $\left(ESC \right)$ key twice, to return to sens	ors' normal view.
SERIAL PORT SET UP	
From the main menu, press 6 key (6-Other) it appears the	COM1 Function: PRINTER
menu other, then press 3 key (3-COM1 it appears:>	COM2 Function: CE380UR
Or if press 4 key (<u>4-COM2)</u> it appears:>	COM2 Function. CESOUCK
Use sold sold select a different Serial Port options	S.
The options are: <i>PRINTER</i> , <i>MODBUS</i> , <i>CE380UR</i> , <i>PC/CE700UR</i> and <i>D</i>	
CE380UR is the choice for connecting the remote units CE380UR.	NGDINI.
PRINTER is the choice to be made only if you need to install the pri	nter.
MODEM is the choice connecting the GPRS modem to send SMS modem SET UP	
From the main menu, press $\boxed{6}$ key ($\boxed{6\text{-Other}}$) it appears the m	nenu other, then press 3 key (3-COM1) or
press 5 key (<u>5-Modem)</u> it appears:>	Telephone :
<u>Telephone</u> : is inserted in the phone number to send the SMS. <u>Events:</u> must be added-code number that is the type of event to be sent via SMS. (See the next Table)	Events: :
TARLE CORES FOR SET UR THE MORE:	

TABLE CODES FOR SET UP THE MODEM

CODE	FUNCTION	DESCRIPTION Leave message if:
1	Sensor alarm	a Detector exceeds the 3rd Alarm threshold
2	Normalization of a sensor	communicates that an Alarm condition is ended
3	Reset an alarm	Is been pressed the RESET key
4	Enabling a sensor	Warn if a Detector has been enabled
5	Disabling a sensor	Warn if a Detector has been disabled
6	Fault upward	a Detector has exceeded its full scale
7	Fault down	if a Detector is faulty or there is a lack of sensor signal
8	exceeded the first threshold alarm	a Detector has exceeded the 1st threshold allarm
9	exceeded the second threshold alarm	a Detector has exceeded the 2nd threshold allarm
Α	Start Central unit	the CE700 Central Unit has been turned on
В	Mains blackout	the mains voltage is missing
С	Mains on	the Mains voltage has been returned
D	Overflow	a Detector is out of its full scale
F	Board Enabling	a remote unit CE380UR has been enabled
G	Board Disabling	a remote unit CE380UR has been disabled
Н	Board Timeout	a remote unit CE380UR do not communicate

EXAMPLE: If you enter the sequence **1BC** this means you will receive an SMS when one or more sensors are above the third alarm threshold (1), or there is a lack (B) and the return of mains voltage (C). The letters are selected with YES and NO keys while the numbers with the numeric keys.

MODBUS is the choice to connect to a external system with protocol Modbus Rtu binary input. (The interface specifications will be provided on request). If you choose this MODBUS Address [1-64]: 1 option will be asked to enter the number of address:----> **Description of the Modbus communication**

Communication via Modbus RTU binary, is done through the RS232 or RS485, with the following parameters: 19200 baud, no parity, 8 data bits, 1 stop bit.

The reading of the state of the sensors is done through the command Read Holding Registers (code 03). For each sensor are 2 registers (not consecutive). 1 to 200 are registers with the current values (same number of sensors), while 301 to 500 are the sensor status registers (register 301 contains the status of the sensor 1). Since the submitted values, are the word (16-bit signed), to represent decimal numbers, certain values are multiplied by a factor determined by the number of decimal places specified in the configuration of the sensor. If the decimal digits are 0, the value does not undergo multiplication. With a number, multiply it by 10, with 2 digits for 100 and 3 figures for 1000.

As for the status of the sensors, the table below explains the meaning of the possible values.

Value	Description				
0	Sensor fault for lack of signal				
1	Sensor underflow (≥ 2mA <4mA)				
2	Sensor in the normal state				
3	Sensor in a state of pre-alarm AL1				
4	Sensor in a state of pre-alarm AL2				
5	Sensor in alarm AL3				
6	Sensor overflow (> 20mA ≤ 22mA)				
7	Sensor fault for excessive signal				

NOTE: The ModBus address of the control unit must be configured from the menu and can be selected between 1 and 100.

<u>PC/CE700UR</u> is the choice to be made if you want to connect to a l	PC with the SW700 management software or to
the model CE700UR remote display unit. If you choose this option will be prompted to select the address>	Comunication addres [1-64]: 1

PASSWORD SETTING

The "Password" is an access code that, if inserted, is used to protect all the Central System settings from any tampering through the action of inexperienced people. Should you wish to modify any setting about inputs, outputs, areas, the same password, etc, it will be necessary to digit the key work in the correct way.

From the <i>Main menu</i> , press 5 key (<u>5-Other</u>), then in the	
Menu Other, press 3 key (<u>3-Password</u>), it appears:>	Enter password :
That permits to insert, using keys from 0 to 9, a number with	n max eight numerical characters.
Press [ENTER] key to visualise the confirmation request:>	
Digit the <i>password</i> again and confirm with ENTER key, should	Enter password again :
the two passwords be equal, the display will show the	New password stored
message:>	
Should the two passwords are not equal; the display will	

show the message ERROR Passwords are different. Please repeat the Password setting.

Press | ESC | key more times to come back to normal view. From this moment onwards, any operation concerning modification of all sorts will be protected by the new entered password.

To delete a password it is necessary to proceed exactly in the same way as well as its setting, but for leaving the line blank (only spaces).

ATTENTION: It's recommended to write and to preserve the Password in a safe place. In case of loss of the Password please contact our service assistance.

PRINTING (This key not be used in this version)

And, after few seconds, the immediately previous event will be visualised.

Should the selected day be former to every stored event, it will be visualised the first stored event. The first line of the event format includes the hour indication, as well as the date and the event condition. The second line indicates the input number, the sensor name as well as the input value if it is in faults, alarm conditions or overflow (FAULT, ALI, AL2, AL3, OVERFLOW). In the events, also the Central Unit starting, the mains blackout, the main return, as well as the reset are indicated.

EVENTS DELETION

Press YES key and confirm with ENTER key to cancel all the events present in memory.

After the above message, it will return back to the *Printing menu* automatically.

Events file cleared

Press Esc key, to go back to the *normal sensors view*.

CENTRAL UNIT HARDWARE TEST

Using the Central Unit *TEST* program it will be possible to verify the keyboard and of all the relays and inputs functioning.

ATTENTION: this procedure ha to be carried out with high care by authorized and trained personel, since both the output relays controlling the connected devices and the interal functions are activated.

To accede to *Test* procedure, it is necessary to disconnect the battery, if installed, then switch off the mains, then switch on again the Central System and when the following message appears:

CE700 – 3.x - by TECNOCONTROL

Within two seconds, press [ENTER] key, it will appear the following message, sorry if in Italian language:

TEST: 1.Tastiera (Keyboard) 2. Ingressi (Inputs) 3. Uscite (Outputs)
4. RS232 (serial Port COM1) 5. RS485 (serial Port COM2)

Press 1 key "1-Tastiera = <u>Keyboard</u>", it appears the message "Premere i tasti = <u>Press Keys</u>". Press each key to visualise the corresponding key functions.

FRECCIA GIU=DOWN	FRECCIA SU=UP	RESET RESET	PRINT PRINT	0 0 up to >	9 9
. · (<u>Point</u>)	CANCELLA=DELETE	ENTER ENTER	NO NO	YES SI=YES	ESC ESC

After completing the test, press [ESC] twice, it will appears the Menu "TEST"

NOTE. the test "2-Igressi = imputs" is not available in this version.

NOTE. the test "3-Uscite = outputs" is not available in this version.

NOTE. the 4-RS232 Test is a factory reserved function. To test both RS232 serial port and Printer (only if installed), is enough using the PRINT key.

Press [5] key "5-RS485", only if the remote units CE380UR are present it can control inputs.

If the CE380UR called is not installed, or is disconnected, or not powered, it appears an error message (*ERRORE* = *Error*).---->

Errore -15

Press ENTER key, digit the number of CE3800UR to be tested (*Numero scheda = Board number*) Confirm with ENTER key, it appears the mA value of the selected CE380UR.

R	RS485 test								1
4	Num	ero so	heda	[1-23]					
L	1=	0.0	2=	0.0	3=	0.0	4=	0.0	
	5=	0.0	6=	0.0	7=	0.0	8=	0.0	

<u>Note</u> that the display shows all eight mA inputs available on the selected CE380UR, the unrelated sensors or failures are displayed with a ZERO value.

Then press key to display the outpus from Relay 1

up to 8.----
Press 1 key to activate Relay No 1, press 1 again to deactivate. Then in the same way, press

2 key to activate and deactivate Relay No 2 and so on until press 8 key to activate and deactivate Relay No 8.

Note that the Output Relays (ES380UR card) should be present in the selected CE380UR.

To calculate the corresponding CE700 diplayed imput and output number of the 1st $4 \div 20mA$ input or the 1st output relay, in the CE380UR (see also figures on page 6) use the formula: $9+(8xCE380UR \ Number)$.

Example: The 1^{st} imput and the 1^{st} relay in the 3th CE380 is: $9+(8xNo \ 3) = 33$

Press [ESC] key it will return to *Numero Scheda* = <u>Board number</u>

Press Esc key twice, to go back to the *Normal functioning*. It will appears the starting message.

Wait . . . 90

APPENDIX

CE700 TECHNICAL SPECIFICATIONS					
Power Supply	230 Vac (-15/+10%) - 50 Hz (±10%)			
Minimum power at 230V	10VA				
Serial Ports	No 1 RS485 and No 1 RS232				
Maximum power from power supply	2,5 A at 24Vcc				
Working temperature with battery	+5 ÷ +40 °C				
Pb Buffer battery (on request) (NOTE 1)	No 1 12 Vdc - 7 Ah				
Battery Life	About 6 hours' full charge				
Display	40 characters on two lines ba	ck lighted LCD			
Keyboard	20 membrane keys				
Dimensions	CE700P 365x305x105 mm				
Weight	CE700P 2.5 Kg	CE700R 3Kg			

(NOTE 1) Inside the enclosure of CE700 can be installed No.1 12V-7Ah batteries Pb. CE700R model can accept No 1 12V-7Ah batteriy to be positioned in 19" cabinet.

WARNINGS AND FAULT MESSAGES LIST

No configure sensors	_No sensors has been configured
FAULT-	_The input signal is less then 1 mA.
	The sensor could be damaged, no connected or not powered.
AL1	_The alarm 1 level has been exceeded and the configured output is activated.
AL2	_The alarm 2 level has been exceeded and the configured output is activated.
AL3	_The alarm 3 level has been exceeded and the configured output is activated.
OVERFLOW+	_The input signal is between 21 and 24 mA.
	The sensor is detecting gas but it exceeds its full-scale
FAULT+	_The input signal is more then 24 mA.
	The sensor could be damaged, or is detecting gas but it exceeds its full-
	scale.
Wrong password	_A wrong access Code has been inserted.
Sensors data lost	_configuration data Sensors have been lost.
Outputs data lost	_configuration data Outputs have been lost.
<u>Areas data lost</u>	_configuration data Areas have been lost.
Event data lost	_configuration data Events have been lost.
Configuration Lost!	_all the configuration data have been lost. (see NOTE on page 2)

TABLE 1 - 4÷20 mA PRECONFIGURED GAS DETECTORS LIST

TOXIC GA	TOXIC GAS DETECTORS					Recommended alarm levels		
MODEL	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3		
TS220EA (TS220EA-H, TS293EA, TS293EA-H)	NH ₃	0-300	ppm	10 ⁽²⁾	20	50		
TS220EC (TS220EC-S, TS220EC-H, TS293EC-S, TS293EC-H)	СО	0-300	ppm	25 ⁽²⁾ ÷50	100	200		
TS220EH (TS293EH)	H ₂ S	0-100	ppm	10	20	50		
TS220EN (TS293EN)	NO	0-100	ppm	10	20	50		
TS220ES (<i>T</i> S293 <i>E</i> S)	SO ₂	0-20.0	ppm	5.0	7.5	10.0		
TS220EX								
TS220EHCN - TS293EHCN	HCN	0-10.0	ppm	2.0	3.0	5.0		
TS220ECL - TS293ECL	CL ₂	0-10.0	ppm	0.3	0.5	1.0		
TS220EHCL - TS293EHCL	HCL	0-10.0	ppm	3.0	5.0	10.0		
TS220EN2 - TS293EN2	NO ₂	0-30.0	ppm	3.0	6.0	15.0		

FLAMMABLE	Recom	mended alarr	n levels			
MODEL	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3
TS292KG	LPG (Butane)	0-20	%LEL	6 ⁽²⁾	15	20
TS292KM (TS292KB, TS292KI)	METHANE	0-20	%LEL	7 (2)	15	20
TS292KB (TS293KB)	GASOLINE Vap.	0-20	%LEL	6 ⁽²⁾	15	20
TS292KI (TS293KI)	HYDROGEN	0-20	%LEL	6 ⁽²⁾	15	20
TS293KG	LPG (Butane)	0-20	%LEL	7 (2)	15	20
TS293KM	METHANE	0-20	%LEL	6 ⁽²⁾	15	20
TS292Px⁽¹⁾ (TS292PM, TS292PG, TS292PI, TS292PB)	FLAMMABLE	0-100	%LEL	7 (2)	10÷15	20÷30
TS293Px⁽¹⁾ (TS293PX, TS293PX-H, TS293PE, TS293PS)	FLAMMABLE	0-100	%LEL	6 ⁽²⁾	10÷15	20÷30

INFRARED(NDIR) FLAMMABLE GAS DETECTORS				Recom	mended alarr	n levels		
MODEL	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3		
TS293IE	ACETYLENE	0-100						
TS293IG	LPG (Butane)		0.100	0.100	%LEL	g (2)	12	20
TS293IM	METHANE		70LEL	0	12	20		
TS293IX	FLAMMABLE							

INFRARED(NDIR) ASPHYXIATING GAS DETECTORS					mended alarr	n levels
MODEL	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3
TS220IC2 - TS293IC2	CO ₂	0-5.00	%volume	0.50	1.00	2.00
TS220IC2-H - TS293IC2-H	CO ₂	0-5000	ppm	1000	1800	2500
TS210IC2 - IR101 / IR102	CO ₂	0-2.00	%volume	0.20	0.50	1

PARKING GAS DETECTORS, WITH TWO SENSORS					mended alarr	n levels
TS255CB (TS250CB)	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3
Configure the CO as TS220EC	CO	0-300	ppm	30	60	150
Configure the GASOLINE Vapor as TS292KB	GASOLINE Vap.	0-20	%LEL	7 (2)	10	20

PARKING GAS DETECT	ORS, WITH TWO S	ENSORS		Recom	mended alarn	n levels
TS255CN2	Detected Gas	RANGE	UNIT	AL1 Level 1	AL2 Level 2	AL3 Level 3
Configure the CO as TS220EC	CO	0-300	ppm	30	60	150
Configure the NO ₂ as TS220EN2	NO ₂	0-30.0	ppm	3.0	6.0	15.0

OXYGEN G	AS DETECTOR			Recom	mended alarn	n levels			
MODEL	Detected Gas	RANGE	UNIT	AL1 Level 1	AL1 Level 1 AL2 Level 2				
TS220EO (TS293EO)	OXYGEN	0-25.0	%volume	22.5 ⁽⁴⁾	19,5 ⁽³⁾	18.5 ⁽³⁾			

- All TS293P series, are calibrated with 100%LEL range, it will change only the calibration gas. (1)
- (2) It is not recommended to set pre-alarm levels lower than the value indicated.
- (75.....) Models in bold are those preconfigured in Central. Those in brackets have characteristics identical to the first in bold, but differ in the type of protection of the enclosure. Others not in bold are configurable, but not present in the pre-configured list.
- Alarm for oxygen deficiency (see on page 14).
- (3) (4) Alarm for oxygen excess. (see on page 14).

<u>TABLE 2</u> - RECOMMENDED TLV VALUES (for Toxic Gases)

				Α	larm levels	
MODEL	Detected Gas	RANGE	UNIT	TLV-TWA 2) AL1 Level 1	TLV-STEL AL2 Level 2	TLV-C AL3 Level 3
TS220 EA (TS220 EA-H, (TS293EA, TS293 EA-H)	NH ₃	0-300	ppm	25 (COSHH) / (OSHA)	35 (COSHH)	50 (OSHA)
TS220 EC (TS220EC-S, TS220 EC-H, TS293 EC-S, TS293 EC-H)	СО	0-300	ppm	30 (COSHH)	200 (COSHH)	250
TS220 EH (TS293EH)	H ₂ S	0-100	ppm	5 (COSHH)	10 (COSHH)	20
TS220EN (TS293EN)	NO	0-100	ppm	25 (COSHH) / (OSHA)	25 (COSHH)	50 (OSHA)
TS220ES (TS293ES)	SO ₂	0-20.0	ppm	2 (COSHH)	5 (COSHH)	10
TS220EX TS220 ECL - TS293ECL	CL2	0-10.0	ppm	0.5 ^(OSHA)	0.5(COSHH)	1.0
TS220EHCL - TS293EHCI	HCL	0-10.0	ppm	5.0 (OSHA)	5.0 (COSHH)	10.0
TS220EHCN - TS293EHCN	HCN	0-10.0	ppm	4.7 (OSHA)	10 (COSHH)	4.7 (OSHA)
TS220EN2 - TS293EN2	NO ₂	0-30	ppm	3.0 (COSHH)	5.0 (COSHH)	15.0
TS220IC2 - TS293IC2	CO ₂	0-5.00	%volume	0.50(COSHH) / (OSHA)	1.50(COSHH)	3.00
TS210IC2 - IR101 / IR102	CO ₂	0-2.00	%volume	0.50(COSHH) / (OSHA)	1.50(COSHH)	2.00

<u>COSHH</u> = European Department - <u>OSHA</u> = U.S. Department - (<u>see on page 5</u>)

SETUP MEMORANDUM TABLE

It is recommended to compile these tables, as a reminder of the configuration done. Furthermore these data should be photocopied and attached a copy to the central and other documentation of the plant

	<u>CE380UR No</u> [1÷23] :	Serial Po	rt: CON	11(RS232)	COM2(I	RS485)
Sensors Setup <u>Sensore Number</u> [17÷200]						
Sensor Nam	<u>e</u>					
<u>Annotation</u>	<u>s</u>					
Unit of measurement (ppm, %LIE o %)						
Alarm type (Increasing ↑ or Decreasing ↓ or Oxygen or TLV)						
Area (1÷8)						
Zero value (Normal = 0)						
Range (Max 99.9 or 9999)						
Level 1 (AL 1 or AL 3 if setting Oxygen alarm type)						
Output 1 (Relay Number)						
Weight 1 (Normal = 10)						
Level 2 (AL 2 or AL 1 if setting Oxygen alarm type)						
Output 2 (Relay Number)						
Weight 2 (Normal = 10)						
Level 3 (AL3)						
Output 3 (Relay Number)						
Weight 3 (Normal = 10)						
Fault (Relay Number)						
Outputs Setup (1) Output Number [17÷200]						
Annotation	s					
Delay ON (1) (from 0 to 250 Seconds)						
Delay OFF (2) (from 0 to 250 Seconds)						
Activation ON (3) (from 0 to 250 Seconds)						
Logic (Negative or Positive)						
Latched output (4) (NO or YES)						

NOTE (1) - You should always set a value is between 10 and 60 seconds. (Typically 10 to 20" for optical / acoustic Pre-alarms and 30 ÷ 60" Gas electro valve).

NOTE (2) - Normally leave ZERO. It is used only to enable appliance should not continue to operate beyond the alarm.

NOTE (3) - Normally leave ZERO. The "Activation ON" is set only if "Delay OFF" is "ZERO" and selected NO the "Latched output".

NOTE (4) - the "Latched output" should be set to "YES", only if "Delay OFF" and "Activation ON" are set to "ZERO". Normally this parameter should be set to "YES" to prevent the rearmament of an actuator (e.g. the manual resetting gas valve) without first verifying that the Central Unit is in alarm.

Area setup		Central Unit CE700																							
Area Number [1÷25]	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Level 1 output 1 (Relay Number)																									
Level 1 output 2 (Relay Number)																									
Level 1 output 3 (Relay Number)																									
Level 1 output 4 (Relay Number)																									
Level 1 output 5 (Relay Number)																									
Level 2 output 1 (Relay Number)																									
Level 2 output 2 (Relay Number)																									
Level 2 output 3 (Relay Number)																									
Level 2 output 4 (Relay Number)																									
Level 2 output 5 (Relay Number)																									
Level 3 output 1 (Relay Number)																									
Level 3 output 2 (Relay Number)																									
Level 3 output 3 (Relay Number)																									
Level 3 output 4 (Relay Number)																									
Level 3 output 5 (Relay Number)																									
Fault output (Relay Number)																									
ANNOTATIONS	•		•	•	•		•		•	•	•		•	•		•	•			•	•				

`				
	Password	Central Unit Model	Central Unit Serial Number	
		CE700	SN:	
	CE380	OUR Total Number Installe	ed	

ATTENTION: It is advisable to write and store the Password in a secure place. In case of loss of the Password, contact our Assistance Department