## TECHNICAL MANUAL WEIGHT INDICATOR

## E-AF09: PROGRAM VERSION FOR DYNAMIC OR STATIC AXLE WEIGHING WITH INPUT/OUTPUT FUNCTION



3590EKR, 3590EXP, 3590EXT, CPWE, CPWET series indicator


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To obtain the best results it is recommended to install the indicator and the platform (or transducer) in a place with the following conditions:

A flat, level surface on which to rest
Stable and vibration free
No dust or strong vapours
No draughts
Make sure the platform is level or that the loading cells are resting evenly
Moderate temperature and humidity $\left(15-30^{\circ} \mathrm{C}\right.$ and $\left.40-70 \%\right)$
Do not install anywhere where there is the risk of explosion
All the indicator connections have to be made respecting the rules applicable in the zone and in the installing environment. Respect the recommended electrical precautionary measures described in section 1.1.

Make sure that the grounding is made correctly, see section 1.2.
Everything not expressly described in this manual has to be considered as improper use of the equipment.
Avoid welding with load cells installed.
Use waterproof sheaths and couplings in order to protect the load cell cables.
Use a waterproof junction box to connect the cells.

### 1.1 ELECTRICAL PRECAUTIONARY MEASURES

Mains power supply is restricted to within $\pm 10 \%$ of the rated voltage
Electric protections (fuses etc.) are provided by the technician installing the instrument.
Respect the recommended minimal distances that are mentioned for the various cable categories, see sections 1.1.1 and 1.1.2.

The extension leads of the load cells or signal amplifiers, used for the connection of the serial ports and analogue output must be within the allowed maximum lengths, see section 1.1.3.

The extension leads of the load cells or signal amplifiers must be screened. In addition they must be laid on their own in a raceway or metal pipe as far away as possible from the power supply cables.

Install "RC" filters on the contactor coils, on the solenoid valves and on all devices producing electric disturbances.

If it is possible that condensation could form inside the weight transmitter it is advisable to leave the instrument powered at all times.

Every shielded cable or not (for instance PC cable, cell cable, power supply cable) connected to the indicator should be as shorter as possible, then you have to come out of the shield the minimum length of cable, then connect to the terminal box;

If the indicator is situated inside an electric panel, the power supply cable should be a shielded cable as shorter as possible, distant from every coil supply cable, inverter, electromotive force, etc. and in addition dedicate an uncoupler transformer in order to feed the indicator only.

### 1.1.1 CABLE CLASSIFICATION

The various cables are classified depending on the transmitted signals:

## Category I

- Field bus, LAN (PROFIBUS, Ethernet, Devicenet...)
- Shielded data cables (RS232 ...)
- Shielded cables for analogue/digital signals < 25V (sensors, load cells...)
- Low tension power supply cables (<60V)
- Coaxial cables


## Category II

- DC supply cables with tension $>60 \mathrm{~V}$ and $<400 \mathrm{~V}$
- AC supply cables with tension $>25 \mathrm{~V}$ and $<400 \mathrm{~V}$


## Category III

- Power supply cables with tension $>400 \mathrm{~V}$
- Telephone cables


## Category IV

- Any cable subject to lightning


### 1.1.2 RECOMMENDED DISTANCES AMONG CABLES

- When the cables are laid next to each other, these must be at the distances in the table below
- These distances are valid if in the air; these are reduced if the raceways are separated by grounded metallic shields.
- Different category cables can cross each other $\left(90^{\circ}\right)$



### 1.1.3 MAXIMUM CABLE LENGTH

## LOAD CELL CABLE

The maximum reachable length from the line using the appropriate load cell cable is:
-50 m with cable $6 \times 0,25 \mathrm{~mm}^{2}$
-100 m with cable $6 \times 0,5 \mathrm{~mm}^{2}$

## RS232 CABLE

The maximum reachable length from the line using the RS232 cable with a maximum baud rate of 19200 , is about 15 m .

## RS485 CABLE

The maximum reachable length from the line with the use of the appropriate cable for RS 485 connections (see section $5.1)$, is about 1200 meters.

## ANALOG OUTPUT CABLE

The maximum length of the analogue output cable in current is:

- 100 m with cable $2 \times 0,25 \mathrm{~mm}^{2}$
-150 m with cable $2 \times 0,5 \mathrm{~mm}^{2}$
-300 m with cable $2 \times 1 \mathrm{~mm}^{2}$
The maximum length of the analogue output cable in voltage is:
-50 m with cable $2 \times 0,25 \mathrm{~mm}^{2}$
-75 m with cable $2 \times 0,5 \mathrm{~mm}^{2}$
-150 m with cable $2 \times 1 \mathrm{~mm}^{2}$


### 1.2 EARTHING SYSTEM

For the right earthing and the optimal functioning of the system, it is necessary to connect the indicator, the load cells, the possible junction box and the weighing structure to the earth.
All earthing cables must have the shortest possible length in order to minimize their resistance.

## INDICATOR

Connect the external earthing of the indicator to the earth through copper cables having at least a $16 \mathrm{~mm}^{2}$ cross-section.

## LOAD CELLS AND JUNCTION BOX

The earthing must be done by connecting the earthing cables to a ground bar with cables having a cross-section of at least $16 \mathrm{~mm}^{2}$ and by connecting the ground bar to a ground pole with a cable having a cross-section of at least $50 \mathrm{~mm}^{2}$.

- In the case the load cells are connected to the indicator through a junction box, it is necessary to connect the sheathing both of cells cables and of indicator cable to the earthing of the junction box (refer to the junction box manual) and connect this to the earth through copper cables having at least a $16 \mathrm{~mm}^{2}$ cross-section.
- If the load cells are connected directly to the indicator (without the use of the junction box), one should connect the shieldings of the load cell cables to the grounding point (or earthing bar) inside the container.
- If the weighing system concerns large and/or outdoor structures, like weighbridges, and the junction box is connected to the indicator in a distance that is greater than 10 m , or in the presence of noise, the cable shield must be earthed both in the junction box and in the indicator, and the two ground leads must be connected with an earth cable having a cross-section of at least $16 \mathrm{~mm}^{2}$.


## WEIGHING STRUCTURE

Connect the weighing structure and the possible connected structures (for example silos that release material on the weighing structure) to the earth through copper cables having at least a $16 \mathrm{~mm}^{2}$ cross-section.

Furthermore it is necessary that for each cell, one connects the upper part with the lower part of the load cell through a copper braid section not less than 16 mm 2 ; the upper part must be short-circuited with the surface of the weighing structure and the lower part must be grounded through a copper braid section not less than 16 mm 2 .

## CONNECTED SERIAL CABLES AND INSTRUMENTS

Connect the shield of the serial cable at the grounding point (or grounding bar) inside the container (on the end of the cable toward the indicator) and at the earth connection of the connected instrument (on the end of the cable toward the indicator), and ground the earth connection of the connected instrument, through a copper cable section not less than $16 \mathrm{~mm}^{2}$.
To avoid possible side effects, the earth references of the connection and power supply cable of the indicator and of the connected instrument must be at the same potential.

## GENERAL NOTES:

- All the grounding cables must have an adequate length, in order to obtain an overall resistance of grounding system less than $1 \Omega$.
- In the case the weighing system regards great and/or outdoor structures, like weighbridges:
- The grounding connection is to be made by connecting the grounding cables to a grounding bar and the grounding bar to the grounding pole with a cable section not less than 50 mm 2 .
- the cable cross-section must be greater (for example $50 \mathrm{~mm}^{2}$ instead of $16 \mathrm{~mm}^{2}$ and $100 \mathrm{~mm}^{2}$ instead of 50 $\mathrm{mm}^{2}$ ), because the voltage into play is greater (for example thunderbolts);
- the ground pole must be positioned at a distance of at least 10 metres from the weighbridge structure;
- one needs to open the SENSE inside the indicator in order to offset the drifts due to the increase in temperature.
- One should check and remove, if necessary, the connection between the earth and the neutral wire of the electrical installation.


## EARTHING EXAMPLE WEIGHBRIDGE



## EARTHING EXAMPLE OF A SILO



### 1.3 AXLE WEIGHING SYSTEM INSTALLATION: USEFUL INFORMATION

## RULES FOR AN OPTIMAL INSTALLATION OF THE SYSTEM:

1) The resting surface below the modules should be coplanar and well levelled; this surface should have a hardness of at least $100 \mathrm{~kg} / \mathrm{cm} 2$ (usual value for the reinforced concrete);
NOTE: a too high inclination can sensibly lessen the precision of the system;
2) In the axle weighing, create a well levelled area and then the weighing platforms, with a suitable length;
3) The bottom beneath the weighing area must sustain, without sinking, concentrated loads equal to at least 1,5 times the maximum capacity of the module;
4) The weighing performance can be influenced by the type of weighed vehicle and the status in which it is maintained;
5) In the axle weighing it's advisable to not weigh vehicles which transport liquids;
6) Once the system is optimised, it is advisable to maintain always the same direction.

## WHEN CREATING A LEVELLED AREA BEFORE AND AFTER THE PLATFORMS, IN THE AXLE WEIGHING APPLICATIONS

The levelled area is necessary when one needs to weigh vehicles with more than two axles. In any case, these are advised in all the axle weighing applications, in order to guarantee better performance.

## CHOICE OF THE LENGTH OF THE LEVELLING AREA

The advisable minimum length of the area depends on the vehicle type, for example for a vehicle with 5 axles the length is 3.5 m before and after the platforms, in order to simultaneously maintain at the same level all the axles of the truck and of the trailer.


NOTES: The best weighing condition is obtained by creating a levelling area of a length equal to double that of the longest vehicle to be weighed.

## RULES FOR AN OPTIMAL USE OF AXLE WEIGHING IN STATIC MODE

1) The vehicle wheels must be positioned correctly within the guiding bands, avoiding to touch the area around the loading surface;
2) Once the vehicle is positioned, release the brake and turn off the motor;
3) Carry out the necessary weighing operations;
4) It is advisable to not weigh vehicles which have flat tyres.

## RULES FOR AN OPTIMAL USE OF THE AXLE WEIGHING SYSTEM IN DYNAMIC MODE

1) Transit at the lowest and most constant possible speed ( $5 \mathrm{~km} / \mathrm{h}$ ), avoiding braking while weighing;
2) It is advisable to not weigh vehicles which have flat tyres.

## 2. CONNECTION TO THE LOAD RECEIVER

### 2.1 ANOLOG LOAD CELLS

## IMPORTANT: Respect the electrical precautionary measures indicated in section 1.

After having followed the instructions regarding the platform or the load receiver, the screened cable leading from the load cell(s) must be connected to the instrument through the CELL1 terminal board and the CELL1, CELL2, CELL3, CELL4 connectors; see section 8.
The terminal board of the indicator may be connected to the 6 -wire load receiver (with use of SENSE), or simply 4 -wire; for this, through jumper J7 and J8 it is possible to choose whether to short-circuit the SENSE with the POWER SUPPLY (jumpers closed) or not (jumpers open).

The SENSE allows compensating for any drops in voltage in the part of the cable that connects the instrument to the transducer. It is useful when the distance between the indicator and the transducer is greater than 10 m .
The 4-pin connectors instead allow just the 4 -wire connection.
To make the connection qualified personnel must open the instrument (see terminal board connections section 8).
TAKE NOTE: if there is just one LOAD RECEIVER, it is possible to make a 6 -wire connection (use of sense) directly with the terminal board, removing the J7 and J8 jumpers.
If there are two or more LOAD RECEIVERS, one should close the J7 and J8 jumpers (sense and power supply are short-circuited) and make the 4-wire connection.
Normally the indicator comes already connected to the platform and is ready to use. If this is a LEGAL version instrument, access to the connection will be subject to a legal SEAL.
Follow the instructions for preparing the platform for use.


AMP 4 CONNECTOR

1. EXC + POWER SUPPLY +
2. EXC - POWER SUPPLY -
3. SIG + SIGNAL +
4. SIG - SIGNAL -


LOAD CELL

See section 8 for further information.

### 2.2 DIGITAL LOAD CELLS IMPORTANT:

- Respect the electrical precautionary measures indicated in section 1.
- Read carefully and apply what is described in chapter 5.3

After having followed the instructions regarding the platform or the load receivers, the screened cable leading from the load cell(s) must be connected to the instrument through the COM3 RS485 terminal board.
Below is the RS485 connection for digital load cells in the CoM3 of the indicator (with X15 integrated circuit):


TERMINAL MEANING
20. GND POWER SUPPLY -
21. +Vdc POWER SUPPLY +
22. TX+/RX+ Line $485 \mathrm{~A}(+)$
23. TX-/RX- Line 485 B(-)

The voltage value of terminal 21 can be selected through J13 jumper, according to the required load cells power supply.
The possible selections are 6 V or 12 V , working if the relative power supply is connected to the indicator (respectively battery or external power supply, see J13 jumper description in section 8.1).
Consequently, the functioning with only the battery doesn't allow the connection of those digital load cells that require 12 V power supply.

In the case of digital load cells connected to a digital junction board, connect the COM3 RS 485 terminal board of the indicator to the RS485 port of the junction board, by following the relative manual and the section 5.1.

In the case of ring connection of more digital junction boards or DGX, connect the COM3 RS 485 terminal board of the indicator to the RS485 port of the first junction board/DGX, by following the relative manual and the section 5.1.

### 2.2.1 CONNECTION OF LOAD CELLS TO INDICATOR

The load cell has a digital output with an RS-485 interface (4-wire). In regards to the power supply, it needs an external continuous voltage (CC).
To configure the cells it is necessary to go to the nuM.SCA $\gg 1$ SCALE $\gg$ CELtyP step and then choose the type of cell:

| AnALoG | Cells type analog |
| :--- | :--- |
| dGX | Cells type digital DGX |
| rCd | Cells type digital RCD |
| CCCi Ad | Cells type digital CCI AD |
| rC3d | Cells type digital RC3D |
| C16i | Cells type digital C16i |
| WWS | Cells type digital WWS |

In most cases in order to avoid to make a jumper connection between the cells one uses a junction box which is connected to the indicator on the terminals dedicated to the 485 port. In between the terminals one needs to apply 2 Pull Up resistances and a termination one in order to have a minimum $0,2 \mathrm{~V}$ voltage between $A(+)$ and $B(-)$ (terminals 22 and 23 ):


Since each cell uses a filter different than the default one, the functioning speed varies from one load cell type to another.
For the length and section of the connection cables, see the section "MAXIMUM LENGTHS ALLOWED FOR THE
CABLES"

### 2.3.2 C16i DIGITAL CELL CONNECTION

In order to connect the C16i load cells to the indicator, a SC232/422B converter is necessary so that it is possible to connect directly on the terminal board in 232 on the pins 1415 and 16. To do this one should enter in the step SEtuP >> SEriAL >> PortS and set the ports in this way:

| Parameter | COM 1 | COM 2 | COM 3 |
| :--- | :--- | :--- | :--- |
| AX.Pr.PC | ComAux | ComPrn | ComPC |

The connection of the cells to the converter are to be made through the junction box or in parallel as described in the following scheme:


For these cells it is necessary to programme a few parameters of the configuration programme of the C16i cell, which may be accessed by connecting the converter to the PC.

By entering in Parameters >> Basic settings one sets the type of filter one wants to use and the check sum is enabled:


By entering in Parameters >> Communication it is necessary to insert the COF format and the ASCII delimitation as shown in figure:


Once the type of cell is chosen (SEE 2.3) one needs to enter the number of cells used, and the indicator shows: Cells Number.
After having chosen the number of cells the indicator automatically enters in the step
SEt. 485 Set 485 Address cells
Enter the number of the cell and the relative serial number one after the other and at the end press C . The following appears:

## Snd.CFG Send configuration?

Press Enter and the setting from the indicator is finished.

### 2.3.3 RCD DIGITAL CELL CONNECTION

Once the type of RCD cell has been chosen, one should enter the number of cells used, the indicator shows: Cells
Number.
After having chosen the number of cells, the indicator automatically enters in the step
SEt. 485 Set 485 Address cells
Enter the cell number and the relative serial number one after the other, and at the end,press C . The following appears:
Snd.CFG Send configuration?
Press Enter and the setting from the indicator is finished.
For the connection of the RCD cells to the indicator, a junction box is necessary, which is connected to the indicator through 485. (SEE SECTION "RS 485 CONNECTION)

## Part reserved for the Authorised Technical Personnel

## 3. SETUP ENVIRONMENT

By "SETUP environment" we mean a certain menu inside which all the indicator operating parameters can be set.
To enter it, turn on the instrument and, while the firmware version is displayed, press the TARE key for an instant.
The indicator shows:
1)
\(\left.\begin{array}{c|c|}\hline "tECh" <br>
for an instant on <br>

the display\end{array}\right) \Longrightarrow\)| ACCESS <br> PASSWORD <br> DISABLED |
| :---: |$\gg$



Or
2)
$\left.\begin{array}{c|c|}\hline \text { "uSEr" } \\ \text { for an instant on } \\ \text { the display }\end{array} \quad \Rightarrow \begin{array}{c}\text { ACCESS } \\ \text { PASSWORD } \\ \text { ENABLED }\end{array}\right]$
"PrG.VEr"
on the display on top;
"FIRMWARE"
on the display below
PARTIAL SET-UP
MENU
(only user)

If you are in choice 2 ) and you want to access the complete set-up menu one should:

(*) If one has forgotten the password, one should communicate the displayed number to the manufacturer, who will supply a valid password JUST FOR THAT SPECIFIC NUMBER.

In the parameter description and in the block diagram:

- The METRIC parameters are shown with the (*) symbol, and, with approved instrument, these may not be visible or read only. See the explanation of the parameter for the details.
NOTE: The indicator is approved when the J1 jumper of the motherboard is closed (see the electrical scheme in the final chapter).
- The CONDITIONAL STEPS are shown with the (§) symbol, and are not accessible or displayed in specific conditions, shown in the step description.
- The DEFAULT VALUES are shown with the (!) symbol placed next to the step and at the end of it.

FUNCTION OF THE KEYS IN THE SET-UP ENVIRONMENT

| KEY | FUNCTION |
| :---: | :--- |
| F6, F7 | Allow to scroll forwards and backwards in the menu steps or in the parameters inside a step. |
| Fn / ENTER | Allows to enter a step or confirm a parameter inside a step. |
| C / DEL | Allows to exit a step without confirming any changes made and to go to the previous level. <br> While entering a code, it quickly zeros the displayed value. |
| F5 | It allows to print the entire configuration of the set-up environment (if one is in the main menu), or <br> to print the configuration of the single step (if one is in the desired step). <br> The display shows the "PRINT" message: press ENTER to confirm or C to cancel. |
| NUMERIC <br> KEYBOARD | Allows entering digits or characters. |

The display show the current parameter and its description; generally, when one exits a step the instrument places itself on the following step.

TO EXIT THE SET-UP ENVIRONMENT, PRESS THE C KEY MANY TIMES UNTIL THE INDICATOR SHOWS:

## EXITING SETUP:

SAVE ?

CONFIRM WITH ENTER TO SAVE CHANGES MADE OR PRESS ANOTHER KEY TO NOT SAVE.

### 3.1 SET-UP ENVIRONMENT BLOCK DIAGRAM

The following diagram represents the structure of the indicator's set-up environment; each step has been described in detail in the paragraph 3.2.







### 3.2 DESCRIPTION OF THE STEPS

## <<LAnG >> FIRMWARE LANGUAGE

| Parameter | Language | Used Codepage (see section 7.2) |
| :---: | :---: | :---: |
| En | English | 1252 Windows Latin 1 |
| Fr | FranÇais | 1252 Windows Latin 1 |
| dE | Deutsch | 1252 Windows Latin 1 |
| - ES | Español | 1252 Windows Latin 1 |
| Gr | Ellenika | 1253 Windows Greek |
| It | Italiano | 1252 Windows Latin 1 |

(!) En

## <<CELtyP >> CELL TYPE

This menu allows setting the type of cells used (analogue or digital):

- in case of analogue cells it will be possible to enter the number of analogue channels. Follow the instructions in section 3.3.1.
- in case of digital cells / DGX conversion card, it will be possible to enter the number of cells forming the scale and follow the instructions in section 3.3.6. Only load cells of the same model and the same capacity can compose two digital platforms.
NOTE: The instrument is able to manage up to 4 analogue channels or 16 digital cells / 16 analogue load cells converted as digital through DGX conversion cards.
(!) AnALoG
<< DGX.MOD >> DGX FUNCTION MODE
- M.CELLS: Conversion into digital of each single analogue load cell.
- J.boX: for use of the manufacturer.

Follow the instructions in section 3.3.6.
(!) J.boX
<< DGX.NUM >> NUMBER OF DGX CARDS
This menu allows setting the number of DGX composing ALL THE SCALES.
Follow the instructions in section 3.3.6.

## << CEL.Add >> SET 485 CELLS ADDRESS

See section 3.3.7.

## << F.ModE >> SCALE FUNCTIONING

## <<En.kEyS >> KEYS ENABLING

It is possible to enable/disable each single key of the keyboard:

- select the desired key with F6/F7:

- press ENTER to modify the setting:

```
F1
DISABLED
- ENABLED
```

- Press F6/F7 to select "ENABLED" or "DISABLED" and ENTER to confirm.


## QUICK FUNCTION RECALL THROUGH 999 + 123 + Fn

If the function $123+$ Fn is not enabled, is possible directly recall the desired function with the keys combination $999+$ $123+\mathrm{Fn}$ in weighing phase.

## NOTES:

- It's possible to enable/disable all the keys together, by selecting "ENABLE ALL" or "DISABLE ALL" (the confirmation will be requested with the message "SURE?").
- The disabling of the keys will have effect only the WEIGHING PHASE, in other words, not inside the menus, databases, etc...
- The turning off of the instrument (long pressing of the C key) will always be enabled.
- The disabling of the keys will be applied also on the PC keyboard, if connected.
(!) ENABLE ALL


## << F.kEyS >> FUNCTION KEYS COUPLING

It's possible to modify the function of the F1, F2.....F10 keys, and the combination of these with the 2 nd F or Fn keys (i.e. "2nd F + F1", "Fn + F2", etc...).

Through THE FUNCTION LIST, it is possible to link to a key up to 10 functions, which are executed one after the other.


- select the desired key with F6/F7:

- press ENTER to see the list:

- press ENTER to modify the setting:

F1

Code function
(blinking)
302

Quick introduction of the maximum and minimum thresholds
It is necessary to associate the function 500 and 501 , used for the settings of the totalisation thresholds, each to a function key between F1 and F10. If one digits a value and then presses one of the programmed keys, the minimum or maximum threshold is set.

## Preamble function

It is possible to associate also a preamble (numeric value) to the F1, F2...F10 keys. In this way, when the key is pressed, the preamble is automatically used as parameter of the function to be executed.
The functions to which can be associated a preamble are:

| FUNCTIONS | PREAMBLE VALUE |
| :--- | :--- |
| Input text configuration (tXt) | Number of the input text that one wants to modify. |
| Coupling print formats (Prn.Fmt) | Number of the format on which one wants to modify the coupling. |
| Setpoint configuration (SETPNT) | Number of the setpoint that one wants to modify. |
| Article database (Art.dtb) | Number of the article that is automatically selected |

By pressing a key with the function of an associated database (for example articles database) and the preamble is enabled to the value 9999, it is required disable the eventually enabled record.
EXAMPLE:
$9999+$ F1 (article database), deselect active article.

- press F2 to insert the preamble:


## PREAMBLE <br> - Disable <br> - Enable

- select enable and confirm with ENTER


## PREAMBLE

## 00000

Preamble value
(blinking)

- insert the desired value through the numeric keyboard and confirm with ENTER (by confirming the value 0 , the preamble is disabled).
- If one sets the value 9999 as preamble of a key matched to a database function, by pressing the key the active record is deselected

Key (preamble + function)

```
F1 (2 + F1)
304
Art.dtb
```


## KEYS' FUNCTIONS IN THIS STEP

- $\quad$ scrolls backward inside the list of the keys.
- scrolls forward inside the list of the keys.

F1 performs the default of the function pairing of the keys.
F2 inserts the preamble.
ENTER modifies the code of the function in the current key; while entering it confirms the enteredcode.
NOTE: by pressing the . /HELP key, it's possible to display the list of the keys used inside this step and their functions.
The list is automatically shown. If one wants to scroll the list of the keys in manual mode, it is possible to use the arrow keys (F6 • and F7 © ).

| CODE | BASIC FUNCTION | DEFAULT KEY/S |
| :---: | :---: | :---: |
| 100 | Scale Zero (ZERO) | ZERO |
| 102 | Tare Execution (TARE) | TARE |
| 103 | Activate printer (PRN-ON) | Fn +0 |
| 104 | Simple printout (PRINT) | F5 |
| 105 | Repetition of the last executed printout (CPY.PRN) | 2ndF + F5 |
| 106 | Change weight visualization (WEI.VIS) | 2ndF + F8 |
| 107 | Change visualization LCD display (LCD.VIS) | 2ndF + F9 |
| 108 | Lock/Unlock the keyboard (L. KEYB) | F1 pressed at length |
| 109 | Display of Net Weight with sensitivity x 10 (Disp.10) | F2 pressed at length |
| 110 | Setting Date/Time (CLOCK) | F3 pressed at length |
| 111 | Diagnostic Menu (Diag.) | F4 pressed at length |
| 112 | Lock/Unlock Tare (L. TARE) | F5 pressed at length |
| 113 | Input Texts Configuration (txt) | F4 |
| 114 | Calculator (CALC) |  |
| 115 | Printout and Reset Partial Total (Prn.0.t0) | F8 |
| 116 | Printout and Reset General Total (Prn.0.t1) |  |
| 117 | Printout and Reset Grand Total (Prn.0.t2) |  |
| 118 | Diagnostic peripheral units (P.DIAG) |  |
| 119 | Com data diagnostic (COM.DAT) |  |
| 120 | Customized display enabling or change of visualization if already enabled (CST.DSP) | Fn + F9 |
| 121 | Input text 0 configuration (txt.0) |  |
| 122 | Input text 1 configuration (txt.1) |  |
| 123 | Input text 2 configuration (txt.2) |  |
| 124 | Input text 3 configuration (txt.3) |  |
| 125 | Input text 4 configuration (txt.4) |  |
| 126 | Input text 5 configuration (txt.5) |  |
| 127 | Input text 6 configuration (txt.6) |  |
| 128 | Input text 7 configuration (txt.7) |  |
| 129 | Input text 8 configuration (txt.8) |  |
| 130 | Input text 9 configuration (txt.9) |  |
| 131 | Input text cancellation: from 0 to 14, 99 erase all the texts (txt.rSt) |  |
| 132 | Print format sending: from 0 to 30 (Send.P.F) |  |
|  |  |  |
| OTHER FUNCTIONS |  |  |
| 200 | Format Linking to the Printout Functions (Prn.Fmt) |  |
| 201 | Format Linking to the Partial Total Printout(SND.FMT) |  |
| 202 | Setpoint configuration (SETPNT) |  |


| SPECIAL FUNCTIONS |  |  |
| :--- | :--- | :---: |
| 300 | Simple axle Weigh/Input Axle Weigh (IN.WEI.) | F6 |
| 301 | Output Axle Weigh (OUT.WEI.) | F7 |
| 302 | Customer database (DB.CUS.) | F1 |
| 303 | Material database (DB.MAT.) | F3 |
| 304 | Vehicle database (DB.VEH.) | 2ndF + F4 |
| 305 | Deselect active records (UNS.ALL.) |  |
| 306 | Deselect customer (UNS.CUS.) |  |
| 307 | Deselect material (UNS.MAT.) |  |
| 308 | Deselect vehicle (UNS.VEH.) |  |
| 310 | Format Linking to the Input Axle Weigh Printout(FM.IN) |  |
| 311 | Format Linking to the Output Axle Weigh Printout(FM.OUT) |  |
| 312 | Format Linking to the Axle Weigh with Tare Printout (FM.SING) |  |
| 313 | Customer selection with alphabetical research (ALP.CUS) |  |
| 314 | Material selection with alphabetical research (ALP.MAT) |  |
| 315 | Vehicle selection with alphabetical research (ALP.VEH) |  |
| 317 | Network state (nEt.StA) |  |
| 318 | Network monitor (nEt.Mon) |  |
| 319 | Archives alignment (db.ALiG) |  |
| 320 | Unlock weighing list records (unLoCK) |  |
| 321 | Connect network (n.StArt) |  |
| 322 | Disconnect network (n.StoP) |  |
| 323 | Send remote key (rEM.KEY) |  |
| 324 | Send remote long key (r.KEY.L) |  |
| 325 | Remote scale change (rEM.CGH) |  |


| VISUALISATION / PRINTOUT MENU |  |  |
| :--- | :--- | :--- |
| 400 | Number of Ticket Copies (CoPiES) |  |
| 401 | Set progressive digits (Prg.1) |  |
| 402 | Set progressive ticket (Prg.2) |  |
| 403 | Automatic Lot Resetting (0.Prg) |  |
| 404 | Display Customer Total (V.t.Cus) |  |
| 405 | Print Customer Total (Prn.Cus) |  |
| 406 | Reset Customer Total (0.Cus) |  |
| 407 | Reset all Customer Totals (0.CusS) |  |
| 408 | Display Material Total (V.t.Mat) |  |
| 409 | Print Material Total (Prn.Mat) |  |
| 410 | Reset Material Total (0.Mat) |  |
| 411 | Reset all Material Totals (0.MatS) |  |
| 412 | Display Vehicle Total (V.t.VEh) |  |
| 413 | Print Vehicle Total (Prn.VEh) |  |
| 414 | Reset Vehicle Total (0.VEh) |  |
| 415 | Reset all Vehicle Totals (0.VEhS) |  |
| 416 | Display Partial Total (V.t-0) |  |
| 417 | Print Partial Total (Prn.t-0) |  |
| 418 | Reset Partial Total (0.t-0) |  |
| 419 | Display General Total (V.t-1) |  |
| 420 | Print General Total (Prn.t-1) |  |
| 421 | Reset General Total (0.t-1) | 2 ndF |
| 422 | Display Grand Total (V.t-2) |  |
| 423 | Print Grand Total (Prn.t-2) |  |
| 424 | Reset Grand Total (0.t-2) |  |
| 425 | Reset Scale Totals (0.t-ALL) |  |
| 426 | Reset Weighs List (0.W.LIST) |  |
| 427 | Alibi Memory Reading (ALIBI) |  |
| 428 | Printout and Reset Customer Total (Prn.0.CuS) |  |
| 429 | Printout and Reset Material Total (Pr.0.Mat) |  |
| 430 | Printout and Reset Vehicle Total (Pr.0.VEh) |  |
| 431 | Progressive edit (Pr.Edit) |  |


| WEIGHING THRESHOLDS |  |  |
| :---: | :--- | :---: |
| 500 | Set maximum threshold (tr.HI) |  |
| 501 | Set minimum threshold (tr.LO) | DYNAMIC WEIGHING FUNCTION |
|  |  |  |
| 600 | Close dynamic cycle (CLO.CYC) | F9 |
| 601 | Reset dynamic cycle (RES.CYC) | F10 |
| 602 | Reset error dynamic cycle (RES.CYC) |  |
| 603 | Beginning axles to skip (SKIP.B) |  |
| 604 | Ending axles to skip (SKIP.E) |  |
| 605 | Axle capture Configuration (AXL.CFG) |  |
| 606 | Setup WWS Platforms (WWS.Su) |  |
| 607 | Axle Pause (PAUSE) |  |

## << dtb >> DATABASES

<< AbiL.C >> ENABLING CUSTOMER DATABASE
It's possible to enable or disable the CUSTOMER DATABASE:
ENABLED
DISABLED

- Press F6/F7 to select "ENABLED" or "DISABLED", and ENTER to confirm.
- Proceed up to the last suggested field, after which it automatically exits the step.
(!) ENABLED
<< AbiL.M >> ENABLING MATERIAL DATABASE
It's possible to enable or disable the MATERIAL DATABASE (like the AbiL.C step):
ENABLED
DISABLED
(!) ENABLED
<< AbiL.V >> ENABLING VEHICLE DATABASE
It's possible to enable or disable the VEHICLE DATABASE (like the AbiL.C step):
ENABLED
DISABLED
(!) ENABLED


## << En.C.FLd >> CUSTOMER FIELDS ENABLING

It's possible to enable one by one the fields required for the CUSTOMER DATABASE.


- Press F6/F7 to select "ENABLED" or "DISABLED", and ENTER to confirm.
- Proceed up to the last suggested field, after which it automatically exits the step.
(!) ENABLED
NOTE: The first customer description is always enabled.
<< En.M.FLd >> MATERIAL FIELDS ENABLING
It's possible to enable one by one the fields required for the MATERIAL DATABASE (like the En.C.FLd step).
(!) ENABLED


## << En.V.FLd >> VEHICLE FIELDS ENABLING

It's possible to enable one by one the fields required for the VEHICLE DATABASE (like the En.C.FLd step).
(!) ENABLED
<< init. >> INITIALIZE DATABASES and INPUT TEXTS
By pressing ENTER one initialises the DATABASES (with the total values) and the INPUT TEXTS: in this way all their contents will be cancelled.
The cancellation is not immediate; the indicator requests a further confirmation (the LCD display shows "RESET DATABASES ? ENTER=YES C=NO").
By pressing ENTER one confirms the operation, by pressing $\mathbf{C}$, the indicator gives the possibility to cancel all the databases individually in this order: INPUT TEXTS, CUSTOMER DATABASE, MATERIAL DATABASE, VEHICLE DATABASE.

## << totAL >> TYPE OF TOTALIZER (see paragraph 3.3)

## << rEACt. >> REACTIVATIONS

It is possible to set whether to reactivate the printout and the input/output weigh through:

- PASSAGE BY ZERO OF THE NET WEIGHT (PASS. 0)
- WEIGHT INSTABILITY (inStAb)
(!) inStAb


## << LoGo >> TEXT UPON START-UP

At the start-up of the indicator, the LCD display shows a message of 2 lines of 16 characters, which is set in this step, or a $160 \times 32$ pixel photo uploadable from Dinitools ${ }^{\text {TM }}$ ( " *.bmp "monochromatic format is accepted).
(!) DIN ARGED

## <<tXt >> INPUT TEXTS

<< CFG.tXt >> INPUT TEXT CONFIGURATION
Through this step one can enter, modify or cancel the heading of the input texts which will be filled in during the weighing through the F4 key of the indicator; refer to the user manual for further specifications. (USER MAN.REF.).


## ENTRY

- Press ENTER to enter in the step.
- Select the eventual desired position through the arrow $\boldsymbol{\sim}$ keys (or with the keyboard digit the position number).
- Press F1 to enter the text in the desired position, or the first free position, if an already occupied position has been selected.
- The display shows "DESCRIPTION" and one can now enter the heading of the input text (up to 16 characters); press ENTER to confirm.
- The display shows "TEXT" and one can enter the contents of the input text (up to 32 characters); press ENTER to confirm.
- The display shows "THRESHOLD" and one can enter the maximum number of alphanumeric characters enterable in the field "TEXT"; press ENTER to confirm.
- The display shows "MANDATORY INPUT", if one chooses "Enable" it is possible to exit from the input phase only if the text isn't null; press ENTER to confirm.
- The display shows "ONLY VOID INPUT"; if one chooses "Enable" it is possible to modify the text only if it is null; press ENTER to confirm.
- NOTE: The threshold entered here defines also the field length for the compilation through the F4 key in the weighing phase; if no text is inserted, the length is set at 32 characters.


## MODIFICATION

- Press ENTER to enter in the step.
- Select the storage to be modified through the arrow - keys (or with the keyboard digit the position number) and


## press F2.

- Modify the desired fields, listed in the previous section.
- NOTE: The text entered here defines also the field length for the compilation through the F4 key in the weighing phase; if no text is inserted, the length is set at 32 characters.


## CANCELLATION

- Press ENTER to enter in the step.
- Select the storage to be cancelled through the arrow $\boldsymbol{\rightharpoonup}$ keys (or with the keyboard digit the position number) and press F3.
- The indicator requests a further confirmation: press ENTER to confirm or another key to cancel.


## PRINTING

- Press ENTER to enter in the step.

Once inside it, press the F5 key to print all the input texts. The LCD display shows the message "PRINT ?": confirm with the ENTER key to print the whole input texts' database.

## HELP

By pressing the .IHELP key, it's possible to see the keys list used in the menu.
The key list is automatically made. If you want to see the keys list, in manual mode, use the arrow key
(F6 $\vee$ and F7 $\boldsymbol{\wedge}$ ).

## << d.thrES >> DATA LENGTH THRESHOLD FROM READER

By pressing ENTER one can define a length (from 00 to 31) which conditions the storage of data ready by the third serial line (optional), for example through the bar code reader. If the datum has a length less or equal to the predefined one; it is stored in the first input text; otherwise it is stored in the second one.
NOTE: the function has been enabled on the serial port selected in the SEtuP >> SEriAL >> rEAdEr step, or on the PC KEYBOARD input, by selecting the "Reader" parameter in the SEtuP >> PC.KEYb >> KEY.uSE step.

## <<tXt.i >> ENTRY OF HEADINGS

Up to 3 lines $\times 24$ characters of text can be entered that will be printed if programmed in the printout formats (see blocks $372,373,374)$. The text entered will remain stored and printed until it is either cancelled or substituted.

## << CLr.rAM >> CANCELLATION OF THE BUFFERED RAM

The indicator has a buffered RAM memory (not volatile when power is removed) inside which is the database data, the input texts, the print formats, the heading.
The cancellation is not immediate; the indicator requests a further confirmation (the display shows "SURE?"): press ENTER to confirm; press another key to cancel.
NOTE: CALIBRATION DATAS ARE NOT CANCELLED.

## <<dtb.PWd >> SET DATABASE ACCESS PASSWORD

By confirming the ENABLED setting one may insert a password of up to 5 digits, which will inhibit some parameters of the ENTER key menu and the entry/modification/cancellation of the databases; by setting DISABLED, this password is disabled.
See the section 12 in the user manual.
NOTE: The maximum enterable value is 65534 .
(!) diSAbL

## << tAMAG >> TAMAGOTCHI

One enters the "NUMBER of MONTHS" passed (2 digits, MonthS parameters), or the "NUMBER of the WEIGHS" made ( 5 digits, WEiGh. parameter) since the last calibration; after this, one is advised to recalibrate the instrument.
By pressing ENTER one passes to a submenu:

- MonthS >>> Setting of Months
- WEiGh. >>> Setting of Weighs
- rESEt >>> Clearing of Months and Weighs from the last calibrations

If you set the number of months and the weighing to zero, this function will be disabled; in any case it is possible to
activate a choice of the number of months (MAX 99) or the number of weighs (MAX 99999).
By confirming with ENTER on the "rESEt" step one sets at zero the number of months and weighs taken place since the last calibration made.
At start-up and every day at 11:00 o'clock, the indicator will be checking for the number of weighing and the number of months that have passed since the last calibration. If one of the values or both are equal or higher than the previously set values, the message "RECALIBRATE THE SCALE" appears in the LCD display and an intermitting sound is emitted. By pressing any key, the indicator will enter in the normal scale functioning mode.

NOTE: The number of weighs is increased when, after passing by instability, there is a stable weight and greater than 4 divisions on the scale.
(!) MonthS 00; WEiGh. 00000.

## << SEtuP >> SCALE CONFIGURATION

## << ConFiG >> METRIC PARAMETERS

If various scales are connected, the scale number to be configured will be requested; the configurations inside this menu must be made for each connected scale.

## <<EquAL >> EQUALIZATION (§)

See section "3.4 SCALE CALIBRATION"
(§) This step is visible only in case of more cells/channels in use.

## << PArAM. >> PARAMETERS

## << StAbiL >> FILTERING INTEGRATION

By pressing the ENTER key one accesses the selection of the type and degree of filter intervention for the stability of the weight indication:
FLT 0-3 simple weighing
H.R.O-1 high resolution and "A+B" mode

DYN.O-1 weight in motion (i.e. weighing animals)
DOS.0-3 dosage
SLW. 0 - 3 rather unstable weight
H.R.2-7 high resolution and "A+B" mode

DYN. 2 - $3 \quad$ weight in motion (i.e. weighing animals)
FLT.OFF disabled (i.e. digital load cell already filtered)
FLT.AV2 digital load cell
R.ADC D digital load cell (with radio module)
R.ADC S digital load cell (with radio module)

CuStoM diagnostic to be used by the manufacturer
The higher the filter value, and greater is its intervention relative to the type of filter used.
(!)CuStoM for analogue cell type
(!) FLT.AV2 for digital cell type
$\left(^{*}\right.$ )In case of approved instrument, one can select only FLT 0...3, H.R.0, H.R.1, DYN.0, DYN.1.

Automatic acquisition of the gross zero at start-up.

```
Auto 0
- DISABLED
- ENABLED
```

- Disabled


See section 3.4 (USER MAN.REF.) for details on the functioning.
${ }^{*}$ *) with approved instrument:

- it's possible to set only the ENABLED, CYCLIC values. If DISABLED has been set, it's not possible to change it. - by confirming the setting of ENABLED or CYCLIC it is possible to modify the clearing percentage between $+/-1$ and + - $10 \%$.
(!) ENABLED, +/-10 \%


## (*) << 0.PErC >> ZERO FUNCTIONS IN WEIGHING PHASE

Acquisition of the gross zero through the ZERO key.

## 0.PErC



Clearing percentage
(blinking)

Set the clearing percentage in relation to the capacity (in between $+/-1$ and $+/-50 \%$ ).
By entering the 0 value, it's possible to disable the ZERO functions in the weighing phase.
See section 6 (USER MAN.REF.) for functioning details.
(*) In case of approved instrument, the settable values are between 0 and 2.
(!) $+/-2 \%$

## (*) <<0.trACk >> ZERO TRACKING

This menu allows setting the zero tracking, in other words, the compensation parameter of the scale's thermal drift; the set value corresponds to the number of divisions that is reset in the fixed time of 1 second:
TR. $1 / 2+/$ - half division.
TR. $1 / 4+/-$ one fourth of a division.
TR. 1 +/- one division.
TR. 2 +/- two divisions.
TR. no tracking disabled.
(!) TR. $1 / 2\left(^{*}\right.$ ) with APPROVED instrument it is possible to select just the TR. no, TR. $1 / 2$, TR. $1 / 4$ parameters.

## (*) << diV.Stb >> DIVISIONS BY STABILITY

In this step one enters the number of divisions by which the instrument detects the weight stability; the higher the number of divisions, less is the sensitivity, and consequently the stability is more easily detected. The possible values are $0 \ldots 99$. By setting the 0 value, the check is disabled.
(!) 02
(*) with APPROVED instrument, the parameter is read-only.

## << GrAV >> GRAVITY ZONE AND ZONE OF USE

In this step one selects the gravitational acceleration value of calibration and of use of the instrument:
Manual entry of the $g$ value: the instrument is ready for the manual entry of the gravitational acceleration value.
If one enters a wrong $g$ value: the minimum decimal value is proposed ( 9,75001 ); by a wrong $g$ value one intends a decimal number not including between 9,75001 and 9,84999 (included).
(!) $\mathrm{g}=9,80655$
(*) with APPROVED instrument the parameter is read only.
$\left(^{*}\right) \ll$ CALib. $\gg$ SCALE CALIBRATION
See section "3.4 SCALE CALIBRATION".
$\left(^{*}\right)$ with APPROVED instrument the parameters inside of this step are read only.
(*) << 0.CALib. >> CALIBRATION OF ZERO
See section "3.4 SCALE CALIBRATION".
(*) In case of approved instrument the parameter is not displayed.
(*) << thEo.CA >> THEORETICAL CALIBRATION
See section "3.4.7 THEORETICAL CALIBRATION".
(*) In case of approved instrument the parameter is not displayed.
(*) << AdJ.CEL >> MANUAL ADJUSTMENT CELLS
See section "3.4.5 ADJUSTMENT OF EQUALIZATION COEFFICIENT".
This parameter is visible only in case of various cells / channels forming the scale.
${ }^{*}$ ) In case of approved instrument the parameter is not displayed.

## << SEriAL >> SERIALS, PRINTOUTS, ETC...

## << PortS >> SERIAL CONFIGURATION

By pressing ENTER it is possible to select the more suitable combination for the use of the three serial ports in the indicator hardware (COM1, COM2, COM3):

| Parameter | COM 1 | COM 2 | COM 3 |
| :--- | :--- | :--- | :--- |
| PC.Pr.AX | ComPC | ComPrn | ComAux |
| PC.AX.Pr | ComPC | ComAux | ComPrn |
| Pr.PC.AX | ComPrn | ComPC | ComAux |
| Pr.AX.PC | ComPrn | ComAux | ComPC |
| AX.PC.Pr | ComAux | ComPC | ComPrn |
| AX.Pr.PC | ComAux | ComPrn | ComPC |

## (!) PC.Pr.AX

<< CoMPrn >> CONFIGURATION OF PRINTER SERIAL

## << bAud >> SET BAUD RATE

By pressing the ENTER key one accesses the selection of the data transmission speed (measured in Baud = bit/second). The possible values are: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.
(!) 9600

## << PAritY >> SET PARITY

By pressing the ENTER key one accesses the selection of the parity bit type. The possible values are: None (absent parity bits), Odd (uneven parity bits) e Even (even parity bits).
(!) None

## << Word >> SET WORD

By pressing the ENTER key one accesses the selection of the number of data bits. The possible values are: 8 (8 data bits) and 7 ( 7 data bits). (!) 8 bit

## << StoP b >> SET STOP BIT

By pressing the ENTER key one can then select the number of stop bits. The possible values are: 1 (1 stop bit) and 2 (2 stop bits).
(!) 1 bit

## << CtS.St. >> SYNCHRONISM SIGNAL

On the serial line set as COM.PRN the indicator can manage a synchronism signal.

- by using the dedicated CTS (Clear To Send) signal, if one uses the COM2 port, or
- by using the RX input, if one uses the COM1 or COM3 port (in this case, by enabling the function, this input will be no longer managed for other reception functions).
A device (like a printer) that is slow in processing the data received, can interrupt the transmission temporarily using this signal.
With synchronism signal active for a time greater than 10 seconds the indicator cancel the printing, it shows the message "PRINTER ERROR: CHECK THE CTS!" for a few seconds and returns to the weighing phase. It is possible to select:

| NO.CTS | Disable | (ITALORA WITTY280 and SMT280) |
| :--- | :--- | :--- |
| LOW | CTS active low | (LP522/542, EPSON LX300, TM295, TPR) |
| HIGH | CTS active high | (DP190) |

EMUCTS Emulation of CTS signal: one is asked to enter the number of characters ( nChrS ) using 3 digits, which will be transmitted upon each transmission; then one should enter the wait time in milliseconds (tiME), using 4 digits, from a transmission and the next one.
XON/XOFF XON/XOFF control for the printer. Is necessary the insertion of the printer reset command (4 characters in decimal) and the decimal value of XON and XOFF character (17 and 19 of default).
(!) LOW

## << SND.CTS >> SECOND CTS SIGNAL (§)

This step decides if enables (Enable) second CTS signal used for 2 printers or not (Disable). See the previous step << CtS.St. >>.
(§) the step is visible only if COM2 is set on "PRN" and LOW or HIGH signal is enabled inside "CTS.ST." step.
(!) Disable

## << Err.CtS >> CTS STATUS ERROR

By enabling this error, it is possible to block in advance the print or totalisation function, if recalled with an already active synchronism signal (see previous step): the indicator display will shows the message "PRINTER ERROR: CHECK THE CTS!" for a few seconds and return to the weighing phase without carrying out the function. Press F6/F7 to enable (enabled) or disable (disabled), and ENTER to confirm.
(!) Disabled

## << PWrPrn >> PRINTER POWER SUPPLY

This step regulates the "AUX" output voltage which is on the board (see the electrical scheme in section 8); one may select:
PWrEXt External power supply (AUX output active).
EXtoFF External auto-off power supply (AUX output always active; at the beginning of each printout some CR are sent as start-up characters, for a printer in energy saving mode).
PWrint Internal power supply (AUX output active just when printing).
(!) PWrint

| $\ll$ ProtoC $\gg$ SELECTS PROTOCOL |  |
| :--- | :--- |
| norMAL | Standard protocol; |
| riPE 6 | Dini Argeo repeater; |
| Alibi | Actually not used in this application; |
| Cont. | Continuous transmission protocol. |

For the protocol specifications, see section 5.4.
(!) norMAL

## << CoM PC >> PC SERIAL CONFIGURATION

## << bAud >> SET BAUD RATE

By pressing the ENTER key one accesses the selection of the data transmission speed (measured in Baud = bit/second). The possible values are: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.
(!) 9600

## << PAritY >> SET PARITY

By pressing the ENTER key one accesses the selection of the parity bit type. The possible values are: None (absent parity bits), Odd (uneven parity bits) e Even (even parity bits).
(!) None

## << Word >> SET WORD

By pressing the ENTER key one accesses the selection of the number of data bits. The possible values are: 8 (8 data bits) and 7 ( 7 data bits).
(!) 8 bit

## << StoP b >> SET STOP BIT

By pressing the ENTER key one can then select the number of stop bits. The possible values are: 1 (1 stop bit) and 2 (2 stop bits).
(!) 1 bit

## << CtS.St. >> SYNCHRONISM SIGNAL

On the serial line set as COM.PRN the indicator can manage a synchronism signal CTS (Clear To Send). A device (like a printer) that is slow in processing the data received, can interrupt the transmission temporarily using this signal.
It is possible to select:
NO.CTS Disable
LOW CTS active low
HIGH CTS active high
EMUCTS Emulation of CTS signal: one is asked to enter the number of characters ( nChrS ) using 3 digits, which will be transmitted upon each transmission; then one should enter the wait time in milliseconds (tiME), using 4 digits, from a transmission and the next one.
(!) NO.CTS

## << Add. 485 >> 485 ADDRESS

By pressing ENTER it is possible to enter a 2 digit code (from 00 to 98 ) which identifies the instrument from the ones connected in the RS485 transmission mode.
NOTE: the 99 code is used as a broadcast address.
(!) 00

| $\ll$ ProtoC $\gg$ SELECTS PROTOCOL |  |
| :--- | :--- |
| StAnd | Standard |
| AFXX | AFOX |
| riPE 6 | Dini Argeo 6-digit repeater |
| riPLCd | LCD repeater (for 3590E version) |
| Mondir | Uni-directional |
| ALibi | Actually not used in this application |
| Modbus | Modbus protocol |
| Profi.b | Profibus protocol |
| b tYPE |  |
| riP.b |  |
| Eth.nEt | Protocol Ethernet |
| riP.b3 |  |
| riP.b4 |  |
| Coin | Coin |

For the protocol specifications, see section 5.4
(!) StAnd
<< PC.ModE >> TRANSMISSION TYPE
rEquE. On request
Cont. Continuous
StAbiL On stability
-485-485 mode
AXLE Axle acquisition
totAL Axle Total
inPut In
outPut Out
End.CYC At the end of the in/out weighing cycle or of the single weigh.
For the transmission mode specifics, see section 5.5
(!) rEquE.

## << CoMAuX >> AUX SERIAL CONFIGURATION

## << bAud >> SET BAUD RATE

By pressing ENTER one can select the data transmission speed (measured in Baud = bit/second). The possible values are: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.
(!) 9600

## << PAritY >> SET PARITY

By pressing ENTER one can select the parity bit type. The possible values are: None (absent parity bit), Odd (uneven parity bit) and Even (even parity bit).
(!) None

## << Word >> SET WORD

By pressing ENTER one can select the number of data bits. The possible values are: 8 ( 8 data bits) and 7 ( 7 data bits).
(!) 8 bit
<< StoP b >> SET STOP BIT
By pressing the ENTER key one can then select the number of stop bits. The possible values are: 1 ( 1 stop bit) and 2 (2 stop bits).
(!) 1 bit

## << CtS.St. >> SYNCHRONISM SIGNAL

On the serial line set as COM.PRN the indicator can manage a synchronism signal CTS (Clear To Send). A device (like a printer) that is slow in processing the data received, can interrupt the transmission temporarily using this signal.
It is possible to select:
NO.CTS Disable
LOW CTS active low
HIGH CTS active high
EMUCTS Emulation of CTS signal: one is asked to enter the number of characters ( nChrS ) using 3 digits, which will be transmitted upon each transmission; then one should enter the wait time in milliseconds (tiME), using 4 digits, from a transmission and the next one.
(!) NO.CTS

| $\ll$ ProtoC $\gg$ | SELECTS PROTOCOL |
| :---: | :--- |
| nonE | No protocol |
| Cont. | Continuous transmission |
| riPE 6 | Dini Argeo 6-digit repeater |
| riPEdC | DC Repeater |
| Eth.nEt | Protocol Ethernet |
| Coin | Coin |
| (!) nonE |  |

<< rEAdEr >> READER PROTOCOL
Enabling data reception from external reader (See relative manual)
DISABLE data reception disabled
COM.AUX protocol enabled on the ComAux
COM.PRN protocol enabled on the ComPrn
(!) DISABLE

## << r71.rEP >> R71 REPEATER

If the R71620 is connected to the indicator, through this step it is possible to enable the dedicated protocol, for the serial ports set with the "riPE 6 " protocol.

## DISABLED

ENABLED
(!) DISABLED

## << Prn.FMt >> PRINT CONFIGURATION

Through this step one can configure up to 30 print formats directly from the indicator.
In this step it is possible to choose the number of format to be configured; therefore enter, modify or eliminate the print blocks following the instructions shown in section 7 PROGRAMMING THE PRINTOUTS.
<< tErMin >> SET TERMINATOR TYPE
When connecting a printer it is possible to define the end of the print line, in the print blocks that provide the terminator print (indication +T , see 7.3 section)
$\mathrm{Cr} \quad$ TERMINATOR CR (character 13 from ASCII table)
Cr LF TERMINATOR CR LF (character 13 and character 10 from ASCII table)
LF TERMINATOR LF (character 10 from ASCII table)
no.tErM NO TERMINATOR (for Dini Argeo printiers, with standard print by Dinitools TM)
(!) LF

## <<dEF.Prn >> PRINTOUT DEFAULT

By pressing ENTER one is asked to confirm the activation of the default printouts: the display shows "SurE?": press ENTER again to confirm or another key to cancel the operation.
The printout default is valid only for TPR printer.
WARNING: By enabling the printouts, all the formatted print formats will be CANCELLED and the first 11 will be SUBSTITUTED by the default formats which automatically will be linked to the 11 print functions.

## << Anout >> ANALOGUE OUTPUT (OPTIONAL)

If various scales are connected (see nuM.SCA parameter), the scale number to be configured will be requested; the configurations inside this menu must be made for each connected scale.

## << SLot >> SLOT SELECTION

One selects the SLOT to be used with the analogue output: SLOT 1 or SLOT2.

## << ModE >> OPERATING MODE

(!) AO G = analogue output on the gross weight AO $\mathrm{n}=$ analogue output on the net weight
<< AoMA >> MAXIMUM VALUE
Setting of the maximum value of the analogue output.

## <<AoZE >> VALORE ZERO BILANCIA

Setting of the analogue output value when the scale displays zero weight.

## << AoMi >> MINIMUM VALUE

Setting of the minimum value of the analogue output.

## See the "7. ANALOGUE OUTPUT" for configuring.

## << inPutS >> INPUT CONFIGURATION

The indicator has 2 inputs on the main board, 6 on the optional expansion board, which may take on the meaning of a specific function key or of any scale function key, among those available; it is therefore possible to emulate a few keys through the corresponding input.
in. 1 INPUT 1

| None | NO INPUT |
| :--- | :--- |
| TARE | TARE KEY |
| 2nd F | 2nd F KEY |

Fn FnKEY
POINT POINT KEY
C CKEY
F1 F1 KEY
F2 F2KEY
F3 F3 KEY
F4 F4KEY
F5 F5KEY
F6 F6KEY
F7 F7 KEY
F8 F8 KEY
F9 F9KEY
F10 F10 KEY
-0 - NUMERICAL ZERO KEY
-1. ONE KEY
-2. TWO KEY
-3. THREE KEY
-4. FOURKEY
-5. FIVE KEY
-6. SIXKEY
-7- SEVEN KEY
-8- EIGHT KEY
-9- NINE KEY
PLt-1 ENABLE SCALE 1

```
LOC.IN KEYBOARD LOCK
OFF TURNING OFF THE INDICATOR
-OK- OK MESSAGE
ERROR ERRORMESSAGE
READY READY MESSAGE
START START MESSAGE
STOP STOP MESSAGE
RL.OFF SETS ALL THE RELAYS AT OFF
LNG.KEY SETS KEY PRESSED AT LENGTH
LEVEL SETS LEVEL CHECK
R.START CYCLE MANAGEMENT ON THE RELAYS (dosage)
AUT.CYC By setting zero seconds in the F.Mode >> total >> dyn.CGF >> tiME W step or in the F.Mode >>
total >> StA.CFG >> tiME W step (INTERVAL BETWEEN CYCLES), and by using this setting, the
beginning and the end of the automatic weighing cycle are defined, respectively, from the enabling
and disabling of the input itself.
(!) nonE
```

The same configurations are valid for:
in. 2 INPUT 2
in. 3 EXPANSION BOARD
in. 4 EXPANSION BOARD
in. 5 EXPANSION BOARD
in. 6 EXPANSION BOARD
in. 7 EXPANSION BOARD
in. 8 EXPANSION BOARD

## << outPut >> OUTPUT CONFIGURATION

The indicator has 4 outputs on the main board and 12 outputs on the optional expansion board; through this step one configures the functioning of each relay.
See the "15.4 SET POINT FUNCTION" section in the user manual for the functioning mode specifications.

## << r.ConF >> OUTPUTS' CONFIGURATION

In this step it is possible to configure the normal status, the switching condition and the functioning mode for each output.

## <<rL. 1 >> OUTPUT 1 (OUT1)

## << no/nC >> NO/NC CONTACTS

By pressing ENTER one sets the status of the output after the instrument start-up: normally open (n.o.) or normally closed (n.C.).
NOTE: with indicator turned off, the status of the output is normally open.
(!) n.o.
<< onStAt >> SWITCHING CONDITION
By pressing ENTER one sets the output activation condition:
drCt DIRECT: it is activated as soon as the weight reaches the set threshold, (independently from the stability), and it is deactivated as soon as it goes under the disabling threshold.
StbL UPON STABILITY: it is activated in the moment in which the weight, after reaching the set activation threshold, becomes stable, and it is deactivated in the moment in which the weight goes below the set disabling threshold, it becomes stable.
(!) drCt

## << rL.iSt >> HYSTERESIS

This step allows selecting the outputs functioning mode with or without hysteresis:

| iSt.on | functioning with hysteresis |
| :--- | :--- |
| iSt.oFF | functioning without hysteresis |
| (!) iSt.oFF |  |

## << rLFunC >> FUNCTION

This step allows selecting the output functioning mode:
nonE NO FUNCTIONING (disabled).
GroSS GROSS SET POINT (activation of the output on the gross weight).
nEt NET SET POINT (activation of the output on the net weight).
Gro. $0 \quad 0$ GROSS (activation of the output on the gross weight at 0 ).
nEt. $0 \quad 0$ NET (activation of the output on the net weight at 0 ).
Motion INSTABILITY (activation of the output upon weight instability).
totAL TOTALISATION (activation of the input/output cycle end or single weigh).
t.W. 1 PARTIAL TOTAL (activation of the output on the partial total + net weight on the scale).
t.W. 2 GENERAL TOTAL (activation of the output on the general total + net weight on the scale).
t.W. 3 GRAND TOTAL (activation of the output on the grand total + net weight on the scale).
nEt.nEG FUNCTIONING ON THE NEGATIVE WEIGHT (activation on the net negative weight).
in-out OPERATION MADE (enabling of the output at the end of each input or output weigh).
WEiGh WEIGHT ACQUISITION (enabling of the output upon each weight acquisition).
Aut.WEi Enabling of the weight acquisition (only for the automatic axle weighing).
Aut.Err Enabling of the weight acquistion error (only for the automatic axle weighing).
t.LiGht FUNCTIONING WITH TRAFFIC LIGHT (see the user manual for the functioning).
tot.Wt AXLE TOTAL (enabling of the relay when the setpoint set has been reached).
(!) nonE
The same configurations are valid for:
rL. 2 OUTPUT 2 (OUT2)
rL. 3 OUTPUT 3 (OUT3)
rL. 4 OUTPUT 4 (OUT4)
rL. 5 OUTPUT 5 (OUT5), EXPANSION BOARD
rL. 6 OUTPUT 6 (OUT6), EXPANSION BOARD
rL. 7 OUTPUT 7 (OUT7), EXPANSION BOARD
rL. 8 OUTPUT 8 (OUT8), EXPANSION BOARD
rL. 9 OUTPUT 9 (OUT9), EXPANSION BOARD
rL. 10 OUTPUT 10 (OUT10), EXPANSION BOARD
rL. 11 OUTPUT 11 (OUT11), EXPANSION BOARD
rL. 12 OUTPUT 12 (OUT12), EXPANSION BOARD
rL. 13 OUTPUT 13 (OUT13), EXPANSION BOARD
rL. 14 OUTPUT 14 (OUT14), EXPANSION BOARD
rL. 15 OUTPUT 15 (OUT15), EXPANSION BOARD
rL. 16 OUTPUT 16 (OUT16), EXPANSION BOARD

## << r.ModE >> OUTPUTS' CONFIGURATION

Normal The check is always made on all the configured outputs; therefore each output is independently (its enabling does not provoke the disabling of the others).
EXCLUS Starting from the last output up to the first its activation excludes the check on the previous ones (the activation provokes the disabling of the previous out puts) and its disabling reenables it.
(!) Normal

## << inF.rEd >> REMOTE CONTROL CONFIGURATION

Entering the step one can choose one of four types of remote control shown:

- None (no remote control enabled)
- IR 4 (4-key infrared remote control)
- IR 18 (18-key infrared remote control)
- IR 19 (19-key infrared remote control)
- RD 6 (6-key radio remote control)
- RD.BR 6 (6-key radio broadcast remote control)

The remote control keys repeat the keys' functions (both the ones obtained with a SHORT pressing as well as those with a LONG pressing).

If the weight indicator provides for a 4-key remote control or a 6-key remote control (optional) it's possible to personalise the configuration of the keys of the infrared ray remote control; it may be done as follows:

| KEY 1 key 1 ("Zero" on the remote control) |  |
| :---: | :---: |
| None | NO INPUT |
| TARE | TARE KEY |
| 2nd F | 2nd F KEY |
| Fn | Fn KEY |
| POINT | POINT KEY |
| C | C KEY |
| F1 | F1 KEY |
| F2 | F2 KEY |
| F3 | F3 KEY |
| F4 | F4 KEY |
| F5 | F5 KEY |
| F6 | F6 KEY |
| F7 | F7 KEY |
| F8 | F8 KEY |
| F9 | F9 KEY |
| F10 | F10 KEY |
| - 0 - | NUMERICAL ZERO KEY |
| -1- | ONE KEY |
| - 2 - | TWO KEY |
| - 3 - | THREE KEY |
| -4. | FOUR KEY |
| -5. | FIVE KEY |
| -6. | SIX KEY |
| -7- | SEVEN KEY |
| - 8 - | EIGHT KEY |
| -9. | NINE KEY |
| LOC.IN | KEYBOARD LOCK |
| OFF | TURNING OFF THE INDICATOR |
| -OK- | OK MESSAGE |
| ERROR | ERROR MESSAGE |
| READY | READY MESSAGE |
| START | START MESSAGE |
| STOP | STOP MESSAGE |
| RL.OFF | SETS ALL THE RELAYS AT OFF |
| LNG.KEY | SETS KEY PRESSED AT LENGTH |
| LEVEL | SETS LEVEL CHECK |
| (!) nonE |  |

The same configurations are valid for:

## KEY 2 key 2 ("Tare" on the remote control)

KEY 3 key 3 ("F1 Mode" on the remote control)
KEY 4 key 4 ("F2 Print" on the remote control)
If the weight indicator provides for a 18-key remote control (optional) it's possible to choose the configuration of the keys of the infrared ray remote control (USER MAN.REF).

NOTE: The function of the prolonged pressure of the keys is not repeatable on the remote control.

## << tArE t >> TARE LOCK/UNLOCK

Unlock LOCKED TARE
Lock UNLOCKED TARE
Disable DISABLED TARE
See the section 7.5"TARE LOCKED/UNLOCKED" in the user manual for the functioning specifics.
NOTE: during the weighing it is possible to lock / unlock the tare by pressing at length the F5 key.
(!) LocK
<<ZOOM.W >> WEIGHT ZOOM (§)

## ZOOM.W

- Disable
- Enable
- Disable


See section 5.1 (USER MAN.REF.) for the functioning details.
(!) Enable, 005 sec.
(§) This step is visible only in case of CPWE indicator.

## << PoW.oFF >> AUTO SWITCH OFF

```
One enables/disables the auto switch-off after the scale is not used for 5 minutes, with plate unloaded.
ENABLED
DISABLED
(!) DISABLED
```


## << bt.StAt >> BATTERY LEVEL INDICATION

One selects whether to enable or disable the software check of the battery charge level: each time that the charge goes down of a level, it is notified through the symbols on the LCD display (battery icon). See section 5.3 USER
MAN.REF.
ENABLED
DISABLED
NOTE: by enabling the indication of the battery level, the backlight is automatically managed.
(!) DISABLED

## << baCkuP >> INSTRUMENT DATA BACKUP

By pressing ENTER the indicator display shows SurE?: press the ENTER key to confirm or C to cancel the operation. In the default steps: standard default, technical default, clearing of buffered ram, prints default or keys default, if a backup of the data is present, is asked if one wants to execute the normal default by pressing the ENTER key or to restore the saved data by pressing the F1 key.

## <<dFLt >> DEFAULT STANDARD

By pressing ENTER the indicator activates the default parameters (shown in bold and preceded by the exclamation point at the end of each step) and the standard printouts; the display shows SURE?: press ENTER to confirm or C to cancel the operation.
NOTE: THE CALIBRATION, THE DATABASES, THE INPUT TEXTS AND THE HEADINGS ARE NOT DELETED.

## << dFLt.t >> TECHNICAL DEFAULT (*)

By pressing ENTER the indicator activates the default parameters (shown in bold and preceded by an exclamation point at the end of each step), the default printouts, initialises the database and the alibi memory, cancels the input texts, the heading and THE CALIBRATION; the display shows SurE?: press the ENTER key to confirm or C to cancel the operation.
(*) In case of approved instrument the step is not accessible.

## << PWd.SEt >> SET ACCESS PASSWORD TO SET-UP ENVIRONMENT

One configures whether to enable or disable the access password to the technical menu:
ENABLED
DISABLED
By selecting ENABLED, the instrument predisposes itself for the password entry, made up of up to 5 digits; when finished entering confirm with ENTER.
The settable values go from 0 to 65534 .
See section 3 for the functioning specifics.
(!) DISABLED

## << ini.AL >> INITIALIZES ALIBI MEMORY (*)

The initialisation cancels all the data stored in the Alibi memory; by pressing ENTER one is asked to confirm the operation. The display shows SURE?; press ENTER again to confirm or another key to cancel.
At the end the " oK " message appears if the operation is made with success; otherwise the "Err" message is displayed.
(*) In case of approved instrument the parameter is not accessible.

## << dSALE >> DIRECT SALE (*)

- NO limitations disabled
- YES limitations enabled

Refer to the user manual for the functioning description (USER MAN.REF.).
(!) NO
(*) In case of approved instrument the parameter is not accessible.

## << PC.KEYb >> PC KEYBOARD CONFIGURATION

<< KEY.uSE >> USE OF PC KEYBOARD INPUT
Normal Use of the external PC keyboard (see in the user manual section 4.6).
READER Enabling data reception from external reader (See relative manual)
(!) Normal

```
<< LAYout >> EXTERNAL PC KEYBOARD LANGUAGE
    ENGLISH American/English
    DEUTSCH German
    FRANCAIS French
    ITALIANO Italian
    (!) ENGLISH
```


## << diAG. >> DIAGNOSTICS MENU

It's a submenu inside of which it is possible to check the software and hardware components of the scale, accessible also during the weighing, keeping the F4 key pressed at length.

## <<PrG.UEr >> FIRMWARE

Software version check.

## << WEiGht >> WEGHT

By pressing ENTER the display shows:


If various scales are connected independently by pressing the F6 / F7 keys it is possible to select the scale to be checked.
By pressing F5, it is possible to test the minimum value, present value and maximum value of the weight.

## << MiLLiV >> MILLIVOLT

Check of the load cell signal in millivolts, in three decimals.
By pressing ENTER the display shows:

```
MILLIVOLT
    0.285 (D) --------- - Millivolt and type of cells: (A)=Analogue, (D)=Digital
    S1 CH=ALL DGX=ALL---- Checked DGX (only with DGX type of cells)
    checked channel / digital load cell (With the DGX type of cells, it is the channel inside the DGX)
Checked scale
```

If various scales are connected independently by pressing the F6 / F7 keys it is possible to select the scale to be checked.

By pressing the F8 / F9 keys it is possible to move on the selection of the channel or the DGX (only with DGX type of cells); the display indicates always the active selection:

## MILLIVOLT

0.285 (D)

S1 CH=ALL DGX=ALL
By pressing always the F6 / F7 keys it is possible to select the value of the active selection.

In the case the load cell is not connected or faulty, or the A/D converter is faulty, it is possible that floating values are shown, or the message "Err.C.XX" appears (in which XX is the number of channel / digital load cell on which the faulty is detected), if the signal exceed the underload / overload value of the converter.
To check if the A/D converter is faulty, disconnect the channel on which the faulty is detected and make a short between SIG+ and SIG-; with non faulty A/D converter a mV value proxime to 0.000 will be displayed.

By pressing F5, it is possible to test the minimum value, present value and maximum value of the millivolt

## << ADC POINTS >> CONVERTER POINTS

Check of the A/D converter points.
By pressing ENTER the display shows:


If various scales are connected independently by pressing the F6 / F7 keys it is possible to select the scale to be checked.

By pressing the F8 / F9 keys it is possible to move on the selection of the channel or the DGX (only with DGX type of cells); the display indicates always the active selection:

## ADC POINTS <br> 61283 <br> S1 CH=ALL DGX=ALL

By pressing always the F6 / F7 keys it is possible to select the value of the active selection.
In the case the load cell is not connected or faulty, or the A/D converter is faulty, it is possible that floating values are shown, or the message "Err.C.XX" appears (in which XX is the number of channel / digital load cell on which the faulty is detected), if the signal exceed the underload / overload value of the converter.
To check if the A/D converter is faulty, disconnect the channel on which the faulty is detected and make a short between SIG+ and SIG-; with non faulty A/D converter a number of point proxime to 0 will be displayed.

By pressing F5, it is possible to test the minimum value, present value and maximum value of the adc points

## << diSPLA >> DISPLAY

By pressing ENTER the instrument shows the display version.
By pressing a key all the leds (in the 3590E version) and LCD display pixels turn on for some seconds, after that the indicator exit automatically from the step.

## << kEyb. >> KEYBOARD

By pressing ENTER the instrument displays 0 ; by pressing the keys one at a time, the relative codes are rebrought to the display. One exits pressing the same key three times.

## <<CtS.St. >> CTS STATUS

By pressing ENTER the CTS signal type of the connected printer is shown on the display.
If the second CTS is enabled is possible scroll up and down with the rows to see the status of both CTS.

## << b.LEVE >> BATTERY LEVEL

By pressing ENTER one views on the display the value of the battery input on the motherboard, read by the analogdigital converter.

## << PoWEr >> POWER SUPPLY VOLTAGE

By pressing ENTER the display shows the value of the power adapter input on the motherboard, read by the analoguedigital converter.

## << rELE >> RELAY TEST

By pressing ENTER it is possible to test all the available relays; by selecting these one at a time with the $\boldsymbol{\rightharpoonup}$ arrow
keys, these are activated:
RL. 01 OUT1
...
Relay of the main board.
RL. 04 OUT4
RL. 05 OUT5
RL. $16 \quad$ OUT16

## << inPutS >> INPUT TEST

By pressing ENTER it's possible to test the status of the inputs; the display will show:

```
INPUTS
142 3 4 5 6 7 8
0}0000000000
```

in which the number on the first line identifies the input:
1 IN1
Inputs of the motherboard
2 IN2
$3 \quad$ IN3
Inputs of the expansion board
$8 \quad$ IN8
and the number each input corresponds to its status:
0 = disabled;
1 = enabled.

## << Anout >> ANALOGUE OUTPUT

If the instrument is fitted with the analogue output, through this step one can test if the values of the D/A converter (to be entered at time of calibration) correspond with the relative values of the analogue output (in voltage or in current), see section 6.
By pressing ENTER the display shows 0 ; enter a value between 0 and 65535 and confirm with ENTER; the instrument will supply the corresponding analogue value in output.
To exit the test confirm twice with ENTER the same entered value.

## << SEr. >> SERIAL PORTS TEST

By pressing ENTER it's possible to redirect the data received by any serial port, on other serial ports.

## << SEr.nuM >> SERIAL NUMBER

Diagnostics check for use of the manufacturer.

## << P.teSt >> PRINT TEST

With this feature you can print all print formats of the instrument. By pressing ENTER the step it is asked which format to print. If you enter the 0 value, all print formats are printed in sequence.

## <<EU.LOG >> EVENT LOG VIEWER

The instrument stores the following types of events:

- Metric event (calibration, equalization)
- Battery event (on, off, change of power, ...)
- Keyboard event (pressed keys)
- Setup event (by default, to restore from backup, save setup, ...)
- Firmware update event (firmware update)

For each type of event the last 10 events are stored with date/time In the function you can select what type of event is displayed and scroll the last 10 events. The F5 key is to be pressed in order to print the list.

### 3.3 CONFIGURATION OF THE DYNAMIC / STATIC PARAMETERS (STEP << TOTAL >>)

<<AXLE W>> AXLES WEIGHING MODE
MANUAL (MANUAL axle acquisition)
DYNAMIC (AUTOMATIC DYNAMIC axle acquisition)
STATIC (AUTOMATIC STATIC axle acquisition)
(!) DYNAMIC
<<in.out>> ENABLING INPUT / OUTPUT WEIGHING

- ENABLE >> Enabled
- DISABL >> Disabled
(!) ENABLE
<<i.o.SEL>> SELECTION OF INPUT/OUTPUT WEIGH DIRECTION (§)
- BEFORE input/output selection possible only before starting a weighing cycle.
- BEF.AFT input/output selection possible both before or after a weighing cycle is carried out.
(!) BEFORE
(§) This step is visible only if the F.ModE >> totAL >> AXLE W parameter is set on DYNAMI or STATIC
<<dYn.CFG>> DYNAMIC WEIGHING CONFIGURATION (§)
(§)This step is visible only if the F.ModE >> totAL >> AXLE W parameter is set on DYNAMI


## Min.WEi MINIMUM AXLE WEIGHT

Minimum threshold which the weight must surpass in order to enable the weigh start check; the same threshold ends the weigh (if not yet ended) and reenables the instrument for the following weighs, after the weigh has gone below it. (!) 750

## n.SMPLS NUMBER OF AVERAGE WEIGHT SAMPLES

This is the number of acquired weights for the calculation of the average weight (from 01 to 99 ).
Set low values if the weight is unstable or if a high weighing speed is requested.
It is possible to set higher values if the weight is stable, improving the weigh accuracy.
(!) 30
tiME W INTERVAL BETWEEN WEIGHING CYCLES (in seconds, from 0 to 255.)
Equal to $0 \quad$ weighing cycles managed with optoisolated input
Greater than 0 the weighing cycle is ended when the seconds set in the unloaded scale condition (average weight under the minimum weight of the axle) have passed
(!) 10
SKIP B BEGINNING AXLES TO SKIP
Number of axles to not be totalised at the beginning of the cycle. See section 13.5 of the user manual.
(!) 00
SKIP E ENDING AXLES TO SKIP
Number of axles to not be totalised at the end of the cycle. See section 13.5 of the user manual.
(!) 00

ERR.EN ENABLING AXLES ACQUISITION ERROR
If ENABLED, the instrument display the axle error when it doesn't catch the "stable" weight of the axle, if DISABLED, when the "stable " weight is not found, the instrument take the first peak (of the weight) and take them as axlen weight. (!) ENABLED

## SPEED SPEED LIMIT OVER THE PLATFORM

Limits of the speed that the trucks can reach on the platform (during the weighing operations) in order to carry out optimal results in the weighing in motion.

## (!) $01 \mathrm{~km} / \mathrm{h}$

## TIM.OUT TIME OUT AXLE ACQUISITION

Time between the acquisition of the axles through the platforms before show an error of acquisition axle.
(!) 005.00

## PL.WIDT PLATFORM WIDTH

Width of the platform (weighing area) in order to calculate the correctly vehicle speed.
(!) 000 cm

## <<StA.CFG>> STATIC WEIGHING CONFIGURATION (§)

(§)This step is visible only if the F.ModE >> totAL >> AXLE W parameter is set on StAtiC

## Min.WEi MINIMUM AXLE WEIGHT

Minimum threshold which the weight must surpass in order to enable the weigh start check; the same threshold ends the weigh (if not yet ended) and reenables the instrument for the following weighs, after the weigh has gone below it.
(!) 750

## STAB.TM STABILITY INTERVAL

Time interval (in seconds, with a decimal) for which the weight must remain stable so that it is acquired; values from 0,01 to 100,0.
(!) 001.00
tiME W INTERVAL BETWEEN WEIGHING CYCLES (in seconds, from 0 to 255.)
Equal to $0 \quad$ weighing cycles managed with optoisolated input
Greater than 0 the weighing cycle is ended when the seconds set in the unloaded scale condition
(average weight under the minimum weight of the axle) have passed
(!) 10

## SKIP B BEGINNING AXLES TO SKIP

Number of axles to not be totalised at the beginning of the cycle. See section 13.5 of the user manual.
(!) 00
SKIP E ENDING AXLES TO SKIP
Number of axles to not be totalised at the end of the cycle. See section 13.5 of the user manual.
(!) 00
ERR.EN ENABLING AXLES ACQUISITION ERROR
If ENABLED, the instrument display the axle error when it doesn't catch the "stable" weight of the axle, if DISABLED, when the "stable " weight is not found, the instrument take the first peak (of the weight) and take them as axlen weight. (!) ENABLED

## TIM.OUT TIME OUT AXLE ACQUISITION

Time between the acquisition of the axles through the platforms before show an error of acquisition axle.
(!) 005.00
<< WEi.MEM >> TYPE OF INPUT WEIGH MEMORISATION

- WEI.CODE ID CODE
- PLATE LICENSE PLATE
(!) WEI.CODE
<< Pro.LSt >> LIST OF PROGRESSIVE WEIGHS (only for weighing through ID CODE)
If this parameter is DISABLED, each input weigh is linked to the lowest ID code available; if it is ENABLED, the ID code following the last input weigh is linked to it.
(!)DISABLED


## << t.ModE >> TYPE OF TOTALISATION

It is possible to select the type of totalisation:

- MANUAL manual totaliser (reenabling according to how the rEACt "REENABLINGS" step is set.
- ALWAYS totaliser always (always active).
(!) MANUAL


## << rESEt >> CONFIRM RESET

It is possible to select the automatic resetting of the totals when these are printed (Disable) or the resetting upon request (Enable).
(!) ENABLE

## << Add.tAr >> ADDITIONAL TARE

In this step one can enable (ENABLED) or disable (DISABLED) the request to enter an additional tare, at the moment of the output weigh execution. (USER MAN.REF.).
(!) DISABLED
<< A.inout >> AUTOMATIC INPUT / OUTPUT WEIGHT
In this step you can enable (ENABLED) or disable (DISABLED) automatic input output function or print (SIMPLE PRINTOUT) when vehicle is selected. This step is appropriate for the SELF SERVICE with badge reader.
In this way when you swipe the badge the indicator identify the veichle and it executes automatically the setted printout (input/output or simple printout). (REF.NOT.U.)
(!) DISABLED

## << SELF.C >> SELF-SERVICE CONFIGURATION

This function is visible and it can operate only if A.InOUT is enable or Coin protocol is enabled and includes these step to configure self service mode:
<< R.S.WGHT >> WEIGHT RANGE TO HIDE: If weight is greater then this weight, the instrument show ------ until something enable it. For example with badge or coin.
(!) 000000 kg
<< DF.WGHT >> WEIGHT DIFFERENCE FOR END WEIGHING: When the operation is complete, if the weight change of this quantity the display show ------.
(!) 000000 kg
<< R.AUTO. 0 >> WEIGHING RANGE FOR AUTO ZERO: If the weight remain into this range, is stable and different from zero, the instrument automatically executes a zero.
(!) 000000 kg
<< T.AUTO. $0 \gg$ TIME FOR AUTOZERO: Time to wait before execute an automatic zero.
(!) 000000 sec
<< T.STABI >> TIME STABILITY: Time to wait before to consider the weight stable.
(!) 01 sec
<< T.END >> TIME END OPERATION: Time MAX to wait before to consider however the current procedure finished.
(!) 000000 sec
<< T.MONEY >> TIME MAX WAIT MONEY: (only if coin protocol enabled) time MAX to wait a coin before to consider however the current procedure finished.
(!) 000000 sec
<< LOCK.K >> LOCK KEYBOARD: If enabled lock all key.
(!) DISABLED

### 3.4 CALIBRATION OF THE SCALE

In case of various connected scales, each of them must be calibrated on its own, with its own capacity, division and unit of measure.

In case of various digital cells / channels, in addition to the calibration, one must carry out the equalisation.

### 3.4.1 CALIBRATION PROCEDURE



1) Enter the Setup of the instrument;
(upon start-up, press for an instant the TARE key while the instrument version is displayed)
2) Enter in the configuration menu of the calibration, in other words SEtuP $\gg$ ConFiG>> CALib. and press ENTER.
3) Execute the equalisation (only in case of more digital cells / channels connected to the scale), like described in section 3.3.5.
4) Select the calibration menu, in other words CALib. and press ENTER;
5) Set the number of calibration decimals: select the dECiM. step and press ENTER, with the $\boldsymbol{\nabla}$ keys move the decimal point in the desired position and press ENTER.
(!) 100
6) Set the unit of measure: select the u.M. step and press ENTER, with the $\boldsymbol{\Delta}$ keys select the unit of measure: grams $(-\mathrm{g}-)$, kilograms (- $\mathrm{kg}-)$, tons ( $-\mathrm{t}-$ ) or pounds ( $-\mathrm{lb}-$ ) and press ENTER.
(!) kg
7) Select the number of calibration range select the rAn.nuM step and press ENTER; if there is only one measuring range, select 1 and confirm with ENTER; with various fields (up to 3 ), the type of functioning will be requested (the display shows in sequence the message RANGE.T): select "M.Range" (if a multirange scale) or "M.Divis" (if a multidivisional scale) and confirm with ENTER.
8) Set the division of the scale or the division of the first range: select the diV. 1 step and press ENTER, with the - - keys select the value ( $1,2,5,10,20,50,100,200$ ) and press ENTER.
(!) 1
9) Set the capacity of the scale or the first range: select the CAP. 1 step and press ENTER, set the value (minimum 100 maximum 999999) and press ENTER.
TAKE NOTE: enter the whole value including the decimal digits; for example if the capacity should be over 6 kg and the division $0.001 \mathrm{~kg}(=1 \mathrm{~g})$, set 6000 , or if the capacity should be 1500 kg and the division 0.5 kg , set 15000 .
(!) 100
NOTE: if the range number set in step 9) is equal to 1 , pass directly to point 16)
10) Set the division of the second range: select step diV. 2 and press ENTER, with the $-\Delta$ keys select the value $(1,2,5$, $10,20,50,100,200$ ) and press ENTER.
(!) 1
11) Set the second range: select step CAP. 2 and press ENTER, set the value (minimum 100 maximum 999999) and press ENTER.

NOTE: if the range number set in step 9) is equal to 2 , pass directly to point 16)
12) Set the division of the third range: select step diV. 3 and press ENTER, with the $\rightarrow \Delta$ keys select the value $(1,2,5$, 10, 20, 50, 100, 200) and press ENTER.
(!) 1
13) Set the third range: select step CAP. 2 and press ENTER, set the value (minimum 100 maximum 999999) and press ENTER.
14) Carry out the acquisition of the calibration points: select the CALib.P step and press ENTER.

The instrument will request the following in this order:

Number of signal linearization points: the "CALIBRATION POINTS" message will appear followed by " 1 "; enter the value (from 1 to 8 points, besides ZERO) and press ENTER.

ZERO point: the message "UNLOAD THE SCALE AND PRESS ENTER" appears; unload the scale and press ENTER.
First linearization point: "Point 1" message will appear followed by the request to enter the value of the calibration weight; enter the value with the numeric keyboard and press ENTER. It will be requested to put the calibration weight on the scale (display LCD) and to press ENTER.

Following calibration points: as the above.
15) if various scales need to be calibrated, press the $\mathbf{C}$ key twice until the display show "SEL.SCA", select the following scale to be calibrated and repeat all the operations from point 4).

If, on the other hand, the calibration is finished, press various times the $\mathbf{C}$ key until the instrument asks for saving and confirming with ENTER.

### 3.4.2 LINEARIZATION POINTS

By entering in the SEtuP >> ConFiG >> CALib >> PointS step it's possible to access a menu which allows to view/modify the linearization points of the last calibration made:


## KEYS' FUNCTIONS

| s | scrolls forward the points inside the menu; |
| :--- | :--- |
| scrolls backward the points inside the menu; |  |
| 2ndF | scroll between the converter points or the millivolt indication and the weight indication; |
| F1 | changes between the converter points' indication and the millivolt indication; |
| F2 | enters a linearization point; |
| F3 | cancels a linearization point; |
| waits for weight stability and enters a linearization point copying both the converter points / millivolt and |  |

## weight indications;

F4 waits for weight stability and enters a linearization point copying the converter points / millivolt indication;
F5 enters a linearization point copying the converter points / millivolt indication without waiting for weight stability;
ENTER modifies a point (weight, converter point, millivolt); while entering it confirm the entered values.
C exits the programming; one is asked to save (the display shows "SurE?"): with ENTER one confirms, with another key one exits without saving. While entering a code, it quickly zeros the present value.

### 3.4.3 ZONE OF USE DIFFERENT THAN THE ZONE OF CALIBRATION

If the zone of use is different than the calibration zone, one should:

1) Enter in the Set-up of the instrument; (upon start-up, press for an instant the TARE key while the instrument version is displayed)
2) Enter in the configuration menu of the metric parameters, in other words, SEtuP >> ConFiG and press ENTER.
3) Set the calibration zone: enter in the GrAV step and set the gravitational acceleration value of the CALIBRATION ZONE.
4) Execute the calibration, following the procedure shown in section 3.3.1.
5) Set the zone of use: enter in the GrAV step and set the gravity acceleration value of the ZONE OF USE.
6) Press various times the $C$ key until the instrument asks to save and confirm with ENTER.
7) The weight error caused by a different gravity attraction value between the zone of calibration and the zone of use is automatically corrected.

### 3.4.4 QUICK ZERO CALIBRATION

Useful for calibrating only the ZERO point when a permanent tare weight is put on a platform (for example a roller unit).

1) Enter in the instrument set-up;
(upon start-up, press for an instant the TARE/ZERO key while the instrument version is displayed)
2) Enter in the configuration menu of the metric parameters, in other words, SEtuP >> ConFiG and press ENTER
3) Select the 0.CALib step and press ENTER; the message "UNLOAD THE SCALE AND PRESS ENTER" appears.
4) Put the preset tare to be cleared on the scale or unload the scale and press ENTER.
5) Once the calibration has taken place, the scale automatically returns to the PArAM step; if one needs to calibrate other scales, press the C key, select the next scale to be calibrated and repeat all the operations from point 2.

If, on the other hand, the calibration is done, press various times the $\mathbf{C}$ key until the instrument asks to save and confirm with ENTER.

### 3.4.5 CELL EQUALISATION PROCEDURE

NOTE: - this procedure may be selected only if various digital cells / channels are connected to the scale. - for this procedure it is advisable to use a weight of at least $1 / 3$ of the capacity.

1) Enter in the instrument set-up;
(upon start-up, press for an instant the TARE key while the instrument version is displayed).
2) Enter in the configuration menu of the metric parameters, in other words SEtuP $\gg$ ConFiG and press ENTER.
3) Enter in the equalisation step: select the EquAL step and press ENTER. The display shows "SurE?": confirm with ENTER in order to reset the previous memorised equalisation and proceed with the cell equalization. By pressing the $\mathbf{C}$ key one can exit the equalisation.
4) The message "UNLOAD THE SCALE AND PRESS ENTER" will appear (zero equalization): unload the weighing system and press ENTER.
5) The message "LOAD CELL 1" will appear (first cell equalization): put a calibration weight on the connected cell and press ENTER.
6) The message "LOAD CELL 2" will appear (second cell equalization): put the same calibration weight on the connected cell and press ENTER.
7) Repeat the previous operation, if requested, on each connected cell.
8) Return to step 6) of section 3.3.1.

NOTA: in case of equalisation error, one will be required to repeat the entire procedure.

### 3.4.6 ADJUSTMENT OF EQUALIZATION COEFFICIENT

It's possible to adjust the equalization coefficients in order to correct a possible weight error.

1) Select the SEtuP $\gg$ ConFiG $\gg$ AdJ.CEL step and press ENTER;
2) One will be requested to execute the new equalisation ("SURE?"). Press ENTER to confirm or $\mathbf{C}$ to exit.
3) With the F8 and F9 keys choose the cell for which one wants to correct the coefficient: the LCD display shows the cell number and the selected coefficient, next to it; on the other hand, the display shows the total weight on the scale.
4) Put one calibration weight on the connected scale;
5) With the F6 and F7 keys it's possible to increase / decrease the suggested coefficient; the weight in the LCD display will be modified consequently;
6) Return to step 3) to modify another cell coefficient.

At the end of all the operations:
a) Press ENTER to exit and save all the changes (the LCD display will show the "EXIT \& SAVE?"message: press ENTER to exit and confirm the changes; press C to stay in this step); or:
b) Press $\mathbf{C}$ to cancel all the changes (the LCD display will show the "EXIT \& ABORT?" message: press ENTER to exit and cancel all the changes; press $\mathbf{C}$ to stay in this step).

### 3.4.7 SETTING THE COMMUNICATION WITH DIGITAL CELLS

Premise: Only load cells of the same model and the same capacity can compose two digital platforms.
In the case in which one chooses a digital cell type in the CELtyP step, the following operations are required:

1) Check the correct matching of the ComAuX to the COM3 in the step SEtuP >> SEriAL >> PortS;
2) Enter in the CEL.TYP step and select the type of cells used and the number of digital cells / analogue channels connected.
The selection of a digital load cell type sets the correct communication parameters with the cells (see SEtuP >> SEriAL >> CoM.AuX step. Moreover ProtoC must be set as nonE ).

NOTE: The next step will be shown only if the digital cell type allows it. Otherwise, every digital cell connected to the indicator must be set previously with a 485 increasing address, different from the one of all the other cells.
3) In case of DGX conversion card selected as load cell type, it will be required to select the functioning MODE.
4) Select "Multicells mode" in order to enable the conversion into digital of each single analogue load cell connected to all the DGX cards.
5) It will be possible to enter the number of DGX cards that are used to convert the total load cells forming ALL THE SCALES. NOTE: with DGX8 conversion boxes one has to consider 2 cards for each used conversion box (for example with 2 DGX8, set 4 DGX cards).
6) The display shows CEL.Add: press enter to access setting the 485 address of each load cell / DGX.
7) The first address is proposed, confirm with ENTER and enter the first cell / DGX card serial number. The last entered serial number is proposed for that address.
In the case of DGX conversion card selected as load cell type, after the serial number confirmation it will be possible to enter the number of load cells connected to that conversion card.
Press ENTER to choose the next address and repeat the operations, or $\mathbf{C}$ to exit the step.
8) Once all the connected cells have been assigned the message "END-" will appear; by pressing the $\mathbf{C}$ key it will be required to send the configuration; confirm with enter or $\mathbf{C}$ to cancel.

The indicator informs with an acoustic signal and the text "Error" if:
a. The remote scale is enabled in the CoM.AuX (see the SEtuP >> SEriAL >> rEM.SCA step);
b. The SEtuP >> SEriAL >> rEAdEr step is set as CoM.AuX;
c. One tries to enter an address with a value greater than the cell number set in the CELtyP step;
d. The serial number is wrong or not corresponding to the ones of the connected cells;
e. The entered serial number is the same of the one of a cell already connected to the indicator with another 485 code. Correct the serial numbers till all of them are confirmed with "- oK -".
f. The serial number is correct but:

- The type of cell set is wrong (see the CELtyP step);
- The assignment of the indicator ports is wrong (see the SEtuP >> SEriAL >> PortS step);
- The cell communication parameters are wrong (moreover ProtoC must be set as none, see SEtuP >> SEriAL >> CoM.AuX);
- There are some problems with the physical connection of the cells (expecially check the terminal connections and the cell power supply);
g. The number of total load cell or the number of the load cell connected to a DGX is wrong.

In case of error, the display shows the "rEtry?" message and it's possible to press ENTER in order to repeat the operation; otherwise, press C to exit the step.
9) Return to step 6) of section 3.3.1.

### 3.4.8 THEORETICAL CALIBRATION

Premise: it's possible to use this procedure if one does not have a sample weight available for carrying out a real calibration.

1) Follow the steps described in section 3.3.1 up to point 13;
2) Select the SEtuP >> ConFiG >> thEo.CA step and press ENTER;
3) It twill be requested if proceed with the new calibration ("SurE?"). Press ENTER to confirm, or C to cancel.
4) Set the cell capacity

Enter the cell capacity (the unit of measure is the one configured for the scale: minimum value scale capacity, maximum value 999999) and confirm with ENTER.
5) In case of analogue cells:

Set the cell sensivity in $\mathrm{mV} / \mathrm{V}$ :
Enter the cell sensivity in $\mathrm{mV} / \mathrm{V}(\max 99.99999 \mathrm{mV} / \mathrm{V})$ and confirm with ENTER.
In case of various connected cells through the junction box, enter the average of the value; in case of dependent channels, enter the sum of the value.
In case of digital cells:
Set the cell points at the full range capacity :
Enter the full range capacity digital value (see the load cell datasheet: minimum value is double the scale capacity, maximum value 9999999) and confirm with ENTER.

At the end of the calibration, the display shows the message "CALIBRATION EXECUTED" and automatically exits the step, applying the new calibration.

## 4. DISPLAY OF THE GEOGRAPHICAL UTILISATION AND CORRECTION ZONE OF THE WEIGHING ERROR DUE TO THE DIFFERENT GRAVITATIONAL ATTRACTION BETWEEN THE CALIBRATION AND UTILISATION ZONE

### 4.1 INDICATION AND/OR DISPLAY OF THE GEOGRAPHICAL UTILISATION ZONE (compulsory for the legal type instruments)

This instrument conforms to the laws currently in force regarding non-automatic weighing instruments.
Such $g$-sensitive instruments are influenced by the gravitational acceleration value " $g$ " of the utilisation zone hence it is compulsory to indicate, with a label or on the display, the coded name of the utilisation zone where the weighing machine can be used.
The approved instrument displays, upon start-up, the " $g$ " value relative to the gravitational zone of use for a few seconds, after the name and the installed software version.

### 4.2 CORRECTION OF THE WEIGHING ERROR INTRODUCED BY A DIFFERENT GRAVITATIONAL ATTRACTION VALUE BETWEEN THE CALIBRATION AND UTILIZATION ZONE (compulsory for the legal type instruments)

This instrument conforms to the laws currently in force regarding non-automatic weighing instruments. Such g-sensitive instruments are influenced by the gravitational acceleration value " g " of the utilisation zone so a special programme has been created to compensate for any differences in the gravitational attraction between the place where the weighing machine is calibrated and the place of utilisation.
During configuration the " $g$ " values relative to the utilisation zone and to the zone of calibration are entered at a certain programming step which eliminates the weight error introduced by the different gravitational attraction value.
The approved instrument displays, upon start-up, the " $g$ " value relative to the gravitational zone of use for a few seconds, after the name and the installed software version.

## 5. SERIAL OUTPUTS

The indicator is fitted with three serial ports, both having the output in ASCII code compatible with a wide range of printers, remote displays, PCs and other devices; in the SET-UP ENVIRONMENT one is allowed to match these ports with any available configuration ("ComPC", "ComPrn" and "ComAux"), in order to satisfy the most varied applications.


|  | AMP Connector |  | Terminal board |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Signal | COM1/COM3 <br> (RS232) | COM2 <br> (RS232) | COM1 <br> (RS232) | COM2 <br> (RS232) | COM3 <br> (RS485) |
| TX | 1 | 1 | 14 | 18 | $22 \mathrm{~A}(+)$ |
| RX | 2 | 2 | 15 | 19 | $23 \mathrm{~B}(-)$ |
| GND | 6 | 6 | 16 | 16 | - |
| CTS | 2 | 3 | 15 | 17 | - |

By the step SEtuP >> SEriAL >> PortS it is possible select the function of the serial ports:

| Parameter | COM 1 | COM 2 | COM 3 |
| :--- | :---: | :---: | :---: |
| PC.Pr.AX (!) | ComPC | ComPrn | ComAux |
| PC.AX.Pr | ComPC | ComAux | ComPrn |
| Pr.PC.AX | ComPrn | ComPC | ComAux |
| Pr.AX.PC | ComPrn | ComAux | ComPC |
| AX.PC.Pr | ComAux | ComPC | ComPrn |
| AX.Pr.PC | ComAux | ComPrn | ComPC |

ComPC: data transmission/reception to PC/PLC, printer, repeater.
ComPrn: data transmission to printer, repeater.
ComAux: data transmission/reception to printer, repeater, remote scale, barcode reader, digital cells.

THE CONNECTION AND THE SOFTWARE CONFIGURATION OF THE SERIAL PORTS MUST BE MADE BY TECHNICAL PERSONNEL WHO KNOWS THE PROCEDURES ON THE BASIS OF THE USER'S NEEDS.
The data transmission cable must be kept away from the AC power supply lines.
!! REMOVE VOLTAGE BEFORE OPENING THE INSTRUMENT !!
THE STANDARD CONFIGURATION OF THE SERIAL PORTS IS THE FOLLOWING:
Baud rate $=9600$, Parity $=$ None, Data word $=8$, Stop bit $=1$, CTS signal $=$ No Cts. The configuration may be modified in the SET-UP environment in the << SERIAL >> step.

### 5.1 RS 485 CONNECTION

## IMPORTANT:

- Respect the electrical precautionary measures indicated in section 1.
- In the case of digital load cells connection read carefully and apply what is described in chapter 2.2

Below is the RS485 connection of the indicator in the CoM3:

| Meaning | Indicator <br> Serial line |
| :---: | :---: |
| TX+/RX+ | $22 \mathrm{~A}(+)$ |
| TX-/RX- | $23 \mathrm{~B}(-)$ |

On the same RS 485 line it's possibile to connect up to 32 devices, among indicators, digital load cells, DGX conversion cards or 485/232 signal converter.

Disp. 1


Disp. 2



...


Figure 1: electrical diagram of RS485 connections.

- Use a STP (Shielded Twisted Pair) cable in order to make the connection (twisted and shielded pair/s with single shielding for each pair through aluminium band and total shielding through external sheathing).
- The maximum reachable length from the line with the use of the appropriate cable for RS 485 connections, the twisted $2 \times 24$ AWG duplex cable, shielded with external sheathing + aluminium band, is of about 1200 meters (see section 1.1.3)
- With very long cables, the cable capacity (normally near $50 \mathrm{pF} / \mathrm{m}$ ) starts being a dominant factor in the power consumption and increases with the increase of speed.

This implies that the maximum distance can not be covered with the maximum possible speed. For an approximate value, one can consult the following table:

| Baud rate | Total capacity of <br> the cable (pF) |
| :---: | :---: |
| 1200 | 400000 |
| 2400 | 200000 |
| 4800 | 100000 |
| 9600 | 50000 |
| 19200 | 25000 |
| 38400 | 12000 |
| 57600 | 8000 |
| 115200 | 4000 |

As a general rule, if one has any doubts, it is always preferable to choose the cable with a greater section.

- Verify that the grounding satisfies the requirements of section 1.2. Especially, all the digital masses, as well as the analogue masses, and the power circuits, must be connected to the grounding bar and this last one must be connected to the grounding pole.
- The shielding can be connected into a single point of the entire network (as shown in Figure 1) or both its ends, however it's important that all the masses have the same potential, in order to avoid the forming of current rings.
- On the RS485 network normally one connects 2 termination resistances equal to the characteristic impedance of the cable (tipically $120 \Omega$, see Figure 1), ONLY on the 2 devices which are at the 2 ends of the ring connection (for example indicator and last device). The terminal resistance is not supplied with the ports of the indicator.
- The difference of potential between the $\mathrm{A}(+)$ and $\mathrm{B}(-)$ terminals in rest conditions (for example with instrument in set-up phase), must be of at least $0,2 \mathrm{~V}$.
To create a resistive divider which maintains this difference of potential also when all the transmitters are disabled, inert in the RS485 port of the indicator where there are the termination resistances, the polarisation or fail-safe resistences ( $R_{\text {Fs }}$ in Figure 1). The value of these resistances is between $390 \Omega$ and $2,2 \mathrm{k} \Omega$.

NOTE: in particular, the value of each of these resistances must be greater than the value calculable through the formula:

$$
R_{F S}=\frac{R_{e q}}{2} \times\left(\frac{V_{d c}}{0,2}-1\right)
$$

in which:

- $V_{d c}$ is the power supply voltage of the line
- $R_{\text {eq }}$ is the overall resistance to the $A(+)$ a $B(-)$ heads, supplied by the parallel of the 2 termination resistances and all the input resistances of the devices connected to the bus.


## FOR EXAMPLE:

Presuming that a connection has $120 \Omega$ as termination resistance and 32 connected devices, each having an input impedance of $12 \mathrm{k} \Omega$. The $\mathrm{V}_{\mathrm{dc}}$ power supply is 5 V .
One calculates $R_{\text {eq }}$, equal to about $52 \Omega$, and $R_{\text {Fs }}$ which must be at least equal to $624 \Omega$.

- The connection between the indicator and the digital load cells is made with RS485 protocol in the COM3 configured as CoMAuX. The indicator can be connected with up to 16 digital load cells.
- It's possible to connect the indicator to digital load cells with 485 4-wire protocol through 422/232 converter. In this case one is required to connect the double TX of RS422 cable to TX+ and TX- converter's pins and the double RX of RS422 cable to RX+ and RX- converter's pins
- In case of connection with non Dini Argeo devices, there may be different ways of line marking: generally one presumes that the $A / B$ indication corresponds to the $+/-$ and HI/LO markings, but this is not always true. Therefore, if the device does not function, one should try inverting the connections even if everything seems to be correct.
- For the correct functioning of the digital load cells, one should, in any case respect all the rules given in the relatvive specific manuals.


### 5.2 PC CONNECTION

## 9 PIN CONNECTOR

| INDICATOR | $\mathbf{9}$ pin Collector | Color |
| :---: | :---: | :---: |
| TX | 2 | Pink |
| RX | 3 | Tellow |
| GND | 5 | Grey |

## RJ45 CONNECTOR

| INDICATOR <br> (RJ45 connector) | 9 pin <br> Collector | Color |
| :---: | :---: | :---: |
| TX 6 | 2 | Orange |
| RX 3 | 3 | Blue/White |
| GND 5 | 5 | Green/White |

### 5.3 PRINTER CONNECTION

| INDICATOR | WTY280 <br> (SMT80 9pin <br> (female) | TMU295/LX300 <br> 25pin (female) | LP542 Plus <br> ITTP243/SMTPLUS <br> 9pin (female) | Standard <br> cable |
| :---: | :---: | :---: | :---: | :---: |
| TX | 3 | 3 | 3 | Pink |
| CTS | 4 | 20 | 8 | Brown |
| GND | 7 | 7 | 5 | Grey |


| INDICATOR | TPR | STANDARD <br> CABLE |
| :---: | :---: | :---: |
| GND | GND | Black |
| CTS | CTS | Yellow |
| TX | RX | Grey |


| TPR printer power supply |  |  |
| :---: | :---: | :---: |
|  | STANDARD CABLE | Terminal box |
| +VP e +VC | Red and Orange | 5 Vaux |
| GND e GND | Black and Black | 16 GND |

### 5.4 TRANSMISSION PROTOCOLS

STANDARD
[available in ComPc, ComPrn, ComAux]
The weight data transmission on the serial port happens in the following format: [CC]HH,KK,PPPPPPPP,UM<CR LF>

In which: $\quad[C C]=$ instrument code, es. 00 (only with RS485 protocol)

$$
\begin{array}{lll}
\mathrm{HH}= & \text { UL } & \text { Underload } \\
\text { OL } & \text { Overload } \\
\text { ST } & \text { Weight stability } \\
& \text { US } & \text { Weight instability }
\end{array}
$$

, Comma character
KK = NT Net Weight
GS Gross Weight
, Comma character
PPPPPPPP $=$ Weight ( 8 digits including the possible sign and decimal point).
Comma character
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
<CR LF> Carriage Return + Line Feed
(ASCII Characters 13 and 10)

## AF STRING

[available in ComPc]
The weight data transmission on the serial port happens in the following format:
[CC]SS,B,LLLLLLLLLLLUM,YYTTTTTTTTTTTUM<CR LF>
in which: [CC] = instrument code, es. 00 (only with RS485 protocol)
SS UL Underload
OL Overload
ST Weight stability
US Weight instability
, Comma character
B Scale Number
Comma character
LLLLLLLLLL Gross weight (10 digits including the possible sign and decimal point).
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
, Comma character
YY 2 spaces if the tare is automatic
PT if a tare is pre-set or set manually
TTTTTTTTTT Tare weight (10 digits including the possible sign and decimal point).
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
<CR LF> Carriage Return + Line Feed
(ASCII Characters 13 and 10)

DINI ARGEO REPEATER (RIPE 6)
Transmission protocol for connection to a Dini Argeo weight repeater. It transmits the weight value shown to the Dini Argeo weight display.
NOTE: In this case, the setting of the SEtuP >> SEriAL >> CoM PC >> PC.ModE parameter has no relevance.
LCD REPEATER (for 3590E version)
[available in ComPc]
With this transmission protocol, it is possible to repeat the messages shown on the LCD display.
The data is transmitted in the following format:

## XXXXXXXXXXXXXXXXYYYYYYYYYYYYYYYY + CR + LF

in which: | XXXXXXXXXXXXXXXX | $=$ | Data shown on the first line of the LCD display |
| :--- | :--- | :--- |
| YYYYYYYYYYYYYYYY | $=$ | Data shown on the second line of the LCD display |
| CR | $=$ | Carriage Return |
| LF | $=$ | Line Feed |

MONODIRECTIONAL
[available for ComPc]
Through this communication protocol the serial command management is excluded, in order to avoid possible responses to data received from the port in case of use of the 485 serial line; it can be useful when one uses the port for transmitting a printout, and various devices are connected on the same 485 line. With this protocol the data and serial command reception is disabled.

## ALIBI MEMORY

[available in ComPc, ComPrn]
If the indicator is fitted with the alibi memory, one should set this parameter in order to store the weighs using the print key and transmitting the string through the PC serial port; see the protocol specifications in the "ALIBI MEMORY" section in the user manual.
Furthermore, by enabling the protocol on the ComPC, a string containing the weighing data memorized, will be transmitted.
NOTE: in the ComPrn the string will not be transmitted.
B TYPE
[available in ComPc]
The transmission of the data takes place upon request of the "LAST" command (see section 5.5), in the following format: \$
GGMMAA Date
HHMM Time
XXXXXX Ticket progressive.
$Y Y \quad$ First two characters of the contents of the 0 free text.
AAAAAAAAAAAAAAAA First 16 characters of the material corresponding to the memory storage identifed by previous YY characters; if the YY characters are not numerical, or identify an empty memory storage, the contents of the 0 free text are shown, from the third to the eighteenth character.

BBBBBBBBBBBBBBBBB First 16 characters of the 1 free text contents.
LLLLLLL Weight greater than the last in/out cycle or gross weight in case of single weigh.
TTTTTTT Weight less than the last in/out cycle or tare weight in case of single weigh.
NNNNNNN Weight difference.
CC Checksum (two hexadecimal ASCII characters, Xor of the bytes up to the weigh difference).
CR ASCII decimal character 13 (hexadecimal character 0DH).
NOTE: In all other cases the transmitted string is that of the "standard" type.
riP. b
The transmission of the weight data on the serial port takes place in the following format:

## \$FPPPPP <CR>

in which: $\quad \$=$ Carattere ASCII decimale 36 (ASCII esadecimale 24H).
$F=0$ with stable weight;
1 with instable weight;
3 with negative weight, in underload or in overload.
PPPPP $=$ Net Weight on 5 digits, without sign or decimal point.
<CR> = ASCII decimal character 13 (hexadecimal character ODH).
NOTE: the string is valid for all the available transmission modes described in section 5.5.
NOTE: The recommended communication protocol for b type data transmission include Baud rate $=4800$, Parity $=$ Even, Word $=7$, Stop bit $=2$.
"PRINT"
[disponibile per ComPrn]
The weight data transmission on the serial port depends on the print functions of the indicator.
For further details see section 7 "PROGRAMMING THE PRINTOUTS" and section 14 "PRINTOUTS" USER MAN.REF.

## riPEdC

[disponibile per ComAuX]
In this case one can configure up to three weight repeaters so that each one displays different information.
Selecting the "riPEdC" protocol it's possible to configure:

- the "dSP1" repeater having 01 address so that it receives the weight from scale 1 ;
- the "dSP2" repeater having 02 address so that it receives the weight from scale 2 ;
- the "dSPSum" repeater having 03 address so that it receives the sum weight.

For each of them it's possible to choose if:

- NO
- ONLY IF SELECTED
- ALWAYS
disable entry of data; send data only if the corresponding scale is selected on the display of the indicator; send data independently from the selected scale on the display of the indicator.


### 5.5 TRANSMISSION MODES

Data transmission from PC Serial Port can be done in 5 different ways:

## TRANSMISSION ON REQUEST

[available in ComPC]
It requires an external command from the PC to send the data requested. Transmission can take place at any time requested.

## CONTINUOUS TRANSMISSION

[available in ComPC, ComPrn, ComAux]

- ComPC: Continuous transmission of the standard string (ProtoC = StAnd step), or of the extended AFOX string (ProtoC = AFOX step) or continuous transmission of the personalised string.
This mode is used for interfacing with computers, remote displays and other devices that require a constant update of data regardless of weight stability (10 transmissions per second with Baud rate at 9600 and stable weight).
- ComPrn: L'indicatore trasmette in continuo i dati configurati nel formato di stampa 01.

In alternativa, impostando il solo blocco " 300 " nel formato di stampa 01, è possibile trasmettere la STRINGA STANDARD (o la STRINGA TIPO AFOX, se configurata per la porta PC,).
Per dettagli sulla configurazione dei formati di stampa vedere paragrafo 7.

- ComAux: La trasmissione dei dati di peso su porta seriale avviene col protocollo STANDARD.

TRANSMISSION ON STABILITY
[available in ComPC]
Transmission is automatic each time the weight put on the platform reaches stability ("~" pilot light off); the minimum transmission limit is of 10 divisions with a NON APPROVED instrument and 20 divisions with an APPROVED instrument. The reactivation of the transmission takes place depending on how the F.modE >> rEACt "REACTIVATIONS" parameter of the SET-UP environment has been set (passage by zero of the net weight or weight instability).

RS485 TRANSMISSION
[available in ComPC]
On Com3 is available a RS485 Half Duplex serial output, enabling the possibility of bi-directional communication up to 63 indicators to just one computer.
The transmission protocol is the same as that of transmission upon request, with the adding of a code that identifies the weight indicator (i.e. "00READ <CR LF>")

## AXLE ACQUISITION

[available in ComPC]
Transmission is automatic each time an axle has been acquired:

## AXLEYYYbbbbbXXXXXXXXXXUM<CR LF>

in which:

| YYY $=$ | Axle number |
| :--- | :--- |
| bbbbb $=$ | Space characters |
|  | ASCII Characters 32 |

XXXXXXXXXX = Weight ( 10 digits including the possible sign and decimal point)

| UM $=$ | Unit of measure (Kg, g, t, lb) |
| :--- | :--- |
| <CR LF> | Carriage Return + Line Feed |
|  | ASCII Characters 13 and 10 |

## AXLES TOTAL ACQUISITION

Transmission is automatic at the end of the axles weighing:

## AXLESYYYbbbbXXXXXXXXXXUM<CR LF>

in which:

| YYY $=$ | Axles total number |
| :--- | :--- |
| bbbb $=$ | Space characters |
|  | ASCII Characters 32 |

$X X X X X X X X X X=$ Weight (10 digits including the possible sign and decimal point)
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
<CR LF> Carriage Return + Line Feed
ASCII Characters 13 and 10

## INPUT WEIGH

Transmission is automatic each time the input weigh is made.
INbbYYYbbbbbXXXXXXXXXXXUM<CR LF>

| in which: | $\mathrm{bb}=$ | Space characters <br> ASCII Characters 32 |
| :--- | :--- | :--- |
|  | YYY $=$ | Axles total number |
| bbbbb $=$ | Space characters |  |
|  |  | ASCII Characters 32 |

XXXXXXXXXX = Weight (10 digits including the possible sign and decimal point)
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
<CR LF> Carriage Return + Line Feed
ASCII Characters 13 and 10

## OUTPUT WEIGH

Transmission is automatic each time the output weigh is made.
OUTbYYYbbbbbXXXXXXXXXXUM<CR LF>

| in which: | $b=$ | Space characters <br> ASCII Characters 32 |
| :--- | :--- | :--- |
|  | YYY $=$ | Axles total number |
| bbbbb $=$ | Space characters |  |
|  |  | ASCII Characters 32 |

XXXXXXXXXX = Weight (10 digits including the possible sign and decimal point)
$\mathrm{UM}=\quad$ Unit of measure $(\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb})$
<CR LF> Carriage Return + Line Feed
ASCII Characters 13 and 10
TRANSMISSION AT THE END OF THE WEIGHING CYCLE
The transmission takes place automatically each time that an input/output weighing cycle or a single weigh is carried out; the transmitted string corresponds to the one of the "LAST" command (see following paragraph).

### 5.6 SERIAL COMMANDS FORMAT

## LEGEND

| [CC] 0 <ll> | instrument code, e.g. 00 (only with RS485 protocol) |
| :--- | :--- |
| <CR LF> | Carriage Return + Line Feed (ASCII characters 13 and 10) |
| <ESC> | ASCII character ASCII 27 |
| $\langle$ STX $>$ | ASCII character ASCII 02 |
| b | space character, ASCII 32. |

## SERIAL ERRORS

Upon each serial command received the instrument transmits a string containing the answer (see the command description) or it transmits one of the following indications:

| OK<CR LF> | it is shown when a correct command is transmitted from the PC to the indicator. The OK answer does <br> not imply that the instrument executes the zero. |
| :--- | :--- |
| ERR01<CR LF> | it is shown when a correct command is transmitted from the PC to the indicator however it is followed <br> by letters inserted involuntarily (I.E.: READF, TARES...). |
| ERR02<CR LF> | it is shown when a correct command is transmitted from the PC to the indicator, but containing wrong <br> data. |
| ERR03<CR LF> | it is shown when a non allowed command is transmitted. It may be a command not used in the selected <br> functioning mode or the command reaches the indicator in the instant in which the keyboard buffer is <br> already occupied by another command |
| ERR04<CR LF> | it is shown when an inexistent command is transmitted. |

NOTE: The instrument doesn't transmit any indication with the short commands, like the ones made up of only one letter and then the possible parameter.

## COMMANDS

## Version reading:

Instrument's answer:
in which:
Data reading:
Instrument's answer:

## Preset tare:

in which:

## [CC]VER<CR LF>

[CC]VER,vvv,E-AF03b<CR LF>
vvv is the firmware version
[CC]READ<CR LF> or: [CC]R<CR LF>
see section 5.4.
[CC]TMANTTTTTT<CR LF> or: [CC]WTTTTTTT<CR LF> (short command)
W= command
TTTTTT = tare in ASCII, max 6 characters
Example: W10.0 <CR LF>
[CC]ZERO<CR LF> or: [CC]Z<CR LF>
[CC]CLEAR<CR LF> or: [CC]C<CR LF>
[CC]REXT<CR LF>

Reading of extended weight string:
Instrument's answer:
[CC]B,hh,NNNNNNNNNN,YYTTTTTTTTTTT,PPPPPPPPPPP,MMMMMMMMMM,uu<CR LF>
in which: $\quad[C C]=\quad$ INSTRUMENT CODE IN THE FORMAT OF TWO ASCII DECIMAL DIGITS ONLY WHEN THE 485 PROTOCOL IS SELECTED (FOR EXAMPLE 00)
hh = UL Underload

|  | OL Overload |
| :---: | :---: |
|  | ST Stability of the display |
|  | US Instability of the display |
| $B=$ | scale number (zero for the remote scale) |
| NNNNNNNNNN = | net weight on 10 characters including sign and decimal point |
| $Y Y=$ | "PT" if the tare weight is entered with the keyboard, otherwise $\mathrm{YY}=$ " " (two space characters) if the tare weight is weighed |
| TTTTTTTTTT = | tare weight on 10 characters including sign and decimal point |
| PPPPPPPPPP = | always 0 |
| MMMMMMMMMM $=$ | always 0 |
| uu = | Unit of measure "Kg" "bg" "bt" "lb |
| $C \mathrm{R}=$ | Carriage Return (ascii character decimal code 13) |
| LF = | Line Feed (ascii character decimal code 10) |

NOTE: With remote scale in error only with AFOX or ALIBI protocol in the place of the UL/OL/ST/US heading flags it will put ER; this is valid for all the weight reading commands which contain the status flags; for example: READ /R /RALL /REXT.

## Temporary view of message on the display: [CC]DISPNNVVVVVV<CR LF>

in which:
NN: display number of the indicator, (00 for 3590E LED display / CPWE weight section, 01 for 3590E LCD display / CPWE data section)
V : character to be displayed (at least 1 , cut off at the number of characters which may be viewed by the indicated display)

The message remains for the time configured through the DINT command; if one selects to view the message permanently on a display and one wants to cancel the operation, transmit the DISPNN command without any message: the display, specified in the command (NN) goes back to view the usual information relative to the selected functioning mode.

## Setting a display viewing interval:

[CC]DINTXXNNNN<CR LF> in which:

XX: code which identifies the display ( 00 for 3590E LED display / CPWE weight section, 01 for 3590E LCD display / CPWE data section)
NNNN: visualisation interval (in milliseconds), N is an ASCII hex character; for example, to set a visualisation time of 2 seconds (therefore 2000 milliseconds), which converted into hex become 07D0, the command becomes DINT0007D0<CR><LF>.

By setting NNNN $=0000$, the transmitted message with the DISP command (see above) remains permanently viewed on the selected display.

## With approved instrument

- For the display 00 ( 00 for 3590E LED display / CPWE weight section), the maximum settable time is 5 seconds ( 5000 milliseconds, HEX 1388).
- One should wait for the end of an eventual current visualisation before viewing a following one.

Data of last weigh made Instrument's answer:

```
[CC]LAST<CR LF>
If tare set \(=0\) :
<|/O>, <Progressive>,<|D>, <|N Weight>,<OUT weight>,<IN-OUT difference>
If single weigh:
<|/O>, <Progressive>,<|D>, <Weight>,<Set Tare>,<Net>
```

in which:

```
<//O> =
    Output weigh
```

< Progressive > Progressive number of 6 digits which increases with each
pressing of F6 or F7.
<|D> = weigh ID

| <IN weight> | Input weight. |
| :--- | :--- |
| <OUT weight> | Output weight. |
| <IN-OUT difference> | Difference between <IN weight> and <OUT weight> |
| <Weight> | Weight (in input or in output). |
| <Set tare> | Set tare weight |
| <Net> | Difference between <Weight> and <Set Tare>. |

## NOTES:

- The indicator's answer is updated with each input, output or single weigh.
- If the "b tYPE" protocol has been set, the answer to the command becomes the one described in the protocol itself (see following paragraph); furthermore, the answer of the indicator is updated every input/output weighing cycle or single weigh.


## Reading of converter points relative to the weight: [CC]RAZF<CR LF>

Instrument's answer:
In which:
[CC]SS,RZ,RRRRRRRRRR,vv<CR LF>
SS UL Underload
OL Overload
ST Stability of the weight
US Instability of the weight
RRRRRRRRRR Value of converter points (10 characters)

## Reading of microvolts relative to the weight:

 Instrument's answer: In which:
## [CC]MVOL<CR LF>

[CC]SS,VL,MMMMMMMMMM,uv<CR LF>
SS UL Underload
OL Overload
ST Stability of the weight
US Instability of the weight
MMMMMMMMMM Value of microvolts (10 characters)

## Reading of net weight with sensitivity times 10: [CC]GR10<CR LF>

| Instrument's answer: | [CC]SS, GX,VVVVVVVVVV,UM<CR LF> |  |  |
| :---: | :---: | :---: | :---: |
| In which: | SS | UL | Underload |
|  |  | OL | Overload |
|  |  | ST | Stability of the weight |
|  |  | US | Instability of the weight |
|  | GX |  | g times 10 status |
|  | VVV | VVV | Value of net weight time |
|  | UM |  | measure ( $\mathrm{Kg}, \mathrm{g}, \mathrm{t}, \mathrm{lb}$ ) |

NOTE: The instrument does not transmit the OK answer to the short commands (R, T, Z, P....).
Modification of GR10 command response: in which:
[CC]GR10X<CR LF>
GR10= command
$X \rightarrow E$ enabled
$X \rightarrow D$ disabled
Example: GR10E<CR LF>
If enabled, it modifies the format of the GR10 command response string: it responds to the GR10 command with the number of the active scale in the place of the " GX - weighing status $\times 10$ ").
The setting is valid when the indicator is turned off. To save it permanently in the instrument one should transmit the command in the set-up status.

## Setpoint command:

in which:

## [CC]STPTnFxxxxxxOyyyyyy<CR LF>

n , expressed in hexadecimals, indicates the number of $\operatorname{SETPOINTS}(1,2,3,8,9$, A, B, C, D, E, F).
F : the following weight value indicates the DISABLING of the relays (OFF).
0 : the following weight value indicates the ENABLING of the relays (ON). xxxxxx e yyyyyy take on the enabling or disabling setpoint value: the digits must be entered WITHOUT decimal point, omitting the NON significant zeros.

## Example in case of instrument with $10,000 \mathrm{~kg}$ capacity and 1 g division:

Command : STPT1F500006500 (Disabling of first relay at 5 kg and enabling at $6,5 \mathrm{~kg}$ )
Answer: OK
NOTE: Negative answer in the following conditions:

- one of the two entered values surpasses the capacity.
- one of the two entered values has a minimum division which is incongruent with the one set in the instrument.
- the disabling value surpasses the enabling one.


## Reading of the instrument serial number: [CC]SN<CRLF>

## Instrument's answer: $\mathrm{SN}: ~ X X X X X X X$

In which:

XXXXXX Serial Number (can be more that 6 digits)
Reading of the board information:
Reading of the board information:
[CC]BOARD<CRLF>
Instrument's answer: LOADER: 203, BOARD ID: 1, BOARD REV: 1, HWCFG: 65535, SN: 2769492, BOARD NAME: KDM06
In which:
aaa loader version in hex form (e.i. 203 for loader 2.03)
bbb board ID (numeric value)
ccc board revision (numeric value)
ddd hardware config (numeric value)
xxx serial number
nnn board name (up to 8 characters)

## AFXX type string reading and scale information:

[CC]RALL<CR LF>

## Instrument's answer:

[AFXX string] B,NNNNNNNUM,LLLLLLLUM,SSS,AAA,CCC,TTT,XXXXX-YYYYYYY<CR LF> In which:

| B | Number of platform on which the totalisation has been made. |
| :--- | :--- |
| NNNNNNNUM | Last net weight totalized with unit of measure. <br> LLLLLLLUM |
| Last gross weight totalized with unit of measure. |  |
| SSS | Scale status: 000 start-up |
|  | 001 weighing |
|  | 002 selection of functioning mode |
|  | 003 generic menu |
|  | 000 set-up menu |
|  | 005 user menu |
|  | 006 exit from set-up |
|  | 007 Update Firmware status |
|  | 008 setting of user default |
|  | 009 setting of technical default |
|  | 010 switch channel |
|  | 011 setting of technical default |
|  | 012 Test of the PC serial ports |
| AAA | 013 Test of the PRN serial ports |
| CCC |  |
| TTT |  |
| XXXXX | Counter of pressed keys. |
| YYYYYY | Code of last key pressed. |

Bridge data between serial port:

Instrument's answer:
[CC]BRIDGEX<CRLF>
BRIDGE=command
$X \rightarrow 1=$ COMPC $\rightarrow$ COMPRN
$X \rightarrow 2=$ COMPC $\rightarrow$ COMAUX
EXAMPLE: BRIDGE1
[CC]OK<CR LF>

This serial command allows to create a bridge from the pc port to another. After 10 seconds of silence the instrument goes back to the state before sending the command.
In the bridge state between the serial, the instrument shows "BRIDGE" on the LED display, and the bridge serial ports on the LCD display (ex. "COM1 <-> COM2").

### 5.7 ADVANCED COMMANDS

[GKBB] Reading of the data in the keyboard buffer:
This following command allows for the reading of the data in the keyboard buffer (max 20 keys) (only if the transmission of the pressed keys code is disabled):

## Syntax

| Format | <ESC><ll>GKBB<STX> |
| :--- | :--- |
| Parameters | - |
| Answer | $-<E S C><\\|>O K<S T X>~ i f ~ t h e ~ b u f f e r ~ i s ~ e m p t y ~$ <br> - If the buffer is not empty, two hexadecimal characters for each key, in <br> the order in which these have been pressed, from left to right. |
| Example | <ESC>01GKBB<STX> |
| Result | If for example, with empty keyboard buffer, the 1, 2, 3, 4, 5, 6 keys have <br> been pressed, the instrument answer will be the following: <br> <ESC>0BOCODOEOF10<STX> |

NOTE: the reading of the keyboard buffer causes the cancellation.

## [EKBB] Cancellation of the data inside in the keyboard buffer:

With this command it is possible to cancel the contents of the keyboard buffer (only in the case in which the transmission of the pressed keys' code is disabled):

## Syntax

| Format | <ESC><\\|llEKBB<STX> |
| :--- | :--- |
| Parameters | - |
| Answer | <ESC><\\|llOK<STX> |
| Example | <ESC>01EKBB<STX> |
| Result | Cancellation of the keyboard buffer |

[OUTP] Enabling/disabling of the relay output:

## Syntax

| Format | <ESC><\\|> OUTPNVVVV <STX> or <ESC><\\||> OUTPNNVVVV <STX> |
| :---: | :---: |
| Parameters | - $\mathrm{N}=$ output number (expressed in hexadecimals) <br> - 0 to enable simultaneously all the outputs <br> - from 1 to 4 to identify the single output of the motherboard from 8 to $F$ to identify the same output (only up to OUT11) of the expansion board <br> - $\mathrm{NN}=$ output number (expressed in hexadecimals) <br> - 00 to enable simultaneously all the outputs <br> - from 01 to 0 to identify the single output of the motherboard and from 08 to $0 F$ to identify the single output (up to OUT11) of the expansion board |


|  | - 10 to enable the 12 output (OUT12) of the expansion board. - VVVV = enabling/disabling code; <br> - for the single output, $\mathrm{V}=0000$ disabled, while $\mathrm{V}=0001$ enabled. - all the outputs (in other words, $\mathrm{N}=0$ ), the value identifies the outputs to be enabled (expressed in hexadecimals); |
| :---: | :---: |
|  | <ESC><1l>OK<STX> |
| Response | The response does not imply that the command has been made. |
|  |  |
| Example | <ESC>01OUTP00412<STX> or <ESC>01OUTP000412<STX> |
| Result | Configuration of the outputs (see below the suggested explanation) |

A bit is ascribed to each relay:

| Expansion board outputs (optional) |  |  |  |  |  |  |  |  |  |  |  |  | Motherboard outputs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT |
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

The bit at 1 is interpreted as active output, while the bit at 0 as disabled relay.
If, for example, one wants to enable the OUT5, OUT11 outputs of the Expansion board and OUT2 relay of the Motherboard relays, the binary combination will be:

| Expansion board outputs (optional) |  |  |  |  |  |  |  |  |  |  |  | Motherboard outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT |
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |

Which, in hexadecimals, corresponds to the number 0412; therefore the command will be OUTP00412 + CR + LF or OUTP000412 + CR + LF.

## NOTES:

- The set point enabling command does not work neither in the set-up environment nor in the weighing phase; if the output function is different than "nonE". (SEtuP >> outPut >> r.COnF. step, rLFunC parameter).


## [INPU] Optoisolated input reading

## Syntax

| Format | <ESC><\|l|>1NPU<N><STX> |
| :---: | :---: |
| Parameters | $\mathrm{N}=$ input number (expressed in hexadecimals): <br> - 0 to simultaneously read all the inputs. <br> - from 1 to 2 to identify the single input of the Motherboard and from 3 to 8 to identify the single input of the Expansion board. |
| Answer | <ESC><II>INPUNVVVV <STX> <br> $\mathrm{N}=$ input number (expressed in hexadecimals), described previously VVVV = input \inputs status: <br> - for the single input, $\mathrm{V}=0000$ means input not active, while $\mathrm{V}=$ 0001 active input <br> - for all the inputs (in other words $\mathrm{N}=0$ ), the returned value corresponds to the hexadecimal codification of the status of the inputs |
| Example | <ESC>01INPU0 <STX> |
| Result | Reading of indicator's inputs' status (see the following explanation). |

A bit is ascribed to each input:

| Not managed bits |  |  |  |  |  |  |  | Expansion board inputs (optional) |  |  |  |  |  | Motherboard inputs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | in. 8 | in. 7 | in. 6 | In. 5 | in. 4 | in. 3 | in. 2 | in. 1 |
| Bit | Bit 14 | Bit 13 | Bit | Bit 11 | Bit 10 | Bit | Bit | $\begin{aligned} & \text { Bit } \\ & 7 \end{aligned}$ | Bit | $\begin{gathered} \hline \text { Bit } \\ 5 \end{gathered}$ | Bit | Bit 3 | Bit | Bit | Bit |

Therefore if the INPU00026 string is received, the hexadecimal value, converted into binary, indicates that the status of the inputs is the following:

| Not managed bits |  |  |  |  |  |  |  | Expansion board inputs (optional) |  |  |  |  |  | Motherboard inputs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | in. 8 | in. 7 | in. 6 | In. 5 | in. 4 | in. 3 | in. 2 | in. 1 |
| Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit | Bit |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 |

The active inputs are therefore in. 6 , in. 3 of the Expansion board and in. 2 of the motherboard

## NOTES:

- With the bits 8 to 15 , no input is assigned, and are fixed at zero
- The reading command of the inputs works also in the set-up environment
[INUN] Request of a numeric value entry on the 3590E LED display / CPWE weight section:


## Syntax

| Format | <ESC><\||>|NUN<X><M>,<H>, < l >,<L>,<D>,<P><STX> |
| :---: | :---: |
| Parameters | $\mathrm{X}=$ numeric or alphanumeric character ( $0-9 ; \mathrm{A}-\mathrm{Z} ; \mathrm{a}-\mathrm{z}$ ) displayable in the digit on the extreme left of the 3590E LED display / CPWE weight section (not modifiable); <br> $M=$ minimum enterable value in decimals ( $0 \leq M \leq H$ ) <br> $\mathrm{H}=$ maximum enterable value in decimals <br> ( $0 \leq \mathrm{H} \leq 999$ '999'999'999'999'999,18 digits). <br> I = value displayed initially in decimals, substituted then by the entered one ( $M \leq I \leq H$ ); if the entered value is less than the enterable |

$\left.\begin{array}{|l|l|}\hline & \begin{array}{l}\text { minimum value (M), the minimum value will initially be displayed (M). } \\ L=\text { maximum number of enterable characters in decimals } \\ \text { ( } 0 \leq L \leq 18 \text { ) }\end{array} \\ \hline \text { number of decimal digits (in decimals) } \\ P=\text { initial position in decimals of the blinking digit (in other words the } \\ \text { position of the first value to be modified). } \\ \text { - if } P=0, \text { the blinking digit is the least significant one } \\ \text { - if } P=1, \text { the blinking digit is the most significant one }\end{array}\right\}$

If the entered value is greater or less respectively to the maximum or minimum set value, the instrument will emit an error sound signal.
[INUA] Request of a numeric value entry on the 3590E LCD display / CPWE data section:

## Syntax

| Format | <ESC><\||>|NUA<CC><LL><\|><STX> |
| :---: | :---: |
| Parameters | $C C=$ decimal position from which the entry of the numeric data starts, from left to right. <br> $\mathrm{LL}=$ number of characters in decimals which make up the numeric data to be entered <br> I = selection/unselection of the display of an initial value, previously entered in the user buffer (using the WUBU command described later on): <br> - $\mathrm{I}=0$ not displayed <br> $-\mid=1$ displayed |
| Answer | <ESC><11>OK<STX> |
| Example | <ESC>01INUA08071<STX> |
| Result | If preceded by the <ESC>01WUBU1234567<STX> command, it causes the 1234567 message to be shown on the 3590E LCD display / CPWE data section, with the character 1 blinking, starting from the position 08 of the 3590E LCD display / CPWE data section (in other words the digit 8). At this point it is possible to set 8 numerical digits which will substitute the displayed ones. |

NOTE: If an alphanumeric string is in the buffer, a number of blank spaces corresponding to the number of digits set in LL will be shown on the display, starting from the set cursor position.
[IALA] Request of alphanumeric text entry on the 3590E LCD display / CPWE data section:

## Syntax

| Format | $<E S C><\\|\|>\|A L A<C C><L L><\|><S T X>$ |
| :--- | :--- |
| Parameters | CC = decimal position from which the entry of the numeric data starts, <br> from left to right. |
| IL = number of characters in decimals which make up the numeric data <br> to be entered |  |
| entered inselection of the display of an initial value, previously <br> later on): <br> $-I=0$ not displayed |  |
|  |  |


|  | - I = 1 displayed |
| :--- | :--- |
| Answer | <ESC><Il>OK<STX> |
| Example | <ESC>01IALA08071<STX> |
| Result | If preceded by the <ESC>01WUBUABCDEFG<STX> command, it causes <br> the ABCDEFG message to be shown on the 3590E LCD display / CPWE <br> data section, with the character 1 blinking, starting from the position 08 <br> of the 3590E LCD display / CPWE data section (in other words the digit <br> 8). At this point it is possible to set 8 numerical digits which will <br> substitute the displayed ones. |

When exiting the entry phase, the displayed data is frozen on the 3590E LCD display / CPWE data section and it remains until a new serial command does not switch the visualisations (for example a DISP command or a new visualisation entered with the INUA or IALA commands, previously described).
The turning off causes the restoration of the standard weight data.
[GINR] Reading of entered data:
GINR + CR + LF

## Syntax

| Format | <ESC><IIl>GINR<STX> |
| :---: | :---: |
| Parameters | - |
| Answer | Entry of value on the 3590E LED display / CPWE weight section case: <br> - - 1 if one exits from the entry phase with the C key; <br> - Entered value in decimals and confirmed with ENTER; <br> Entry of value on 3590 E LCD display / CPWE data section case: <br> - 2 if one exits from the entry phase with the C key; <br> - 1 if the value has been entered and confirmed with ENTER To read the entered string, use the <ESC>RUBU<STX> command described later on |
| Example | <ESC> 01GINR<STX> |
| Result | Reading of the user buffer and transmission of the data read on the PC |

Reading and writing of the user buffer:
Premise: the user buffer is the memory area in which the temporary storage of entered data is used (using the indicator keyboard) by the user or made visible by the user.
The previous request commands on the display of data entry, taking advantage of this buffer.
[WUBU] Reading of the user buffer:

## Syntax

| Format | <ESC><ll>WUBU<AAA...A><STX> |
| :--- | :--- |
| Parameters | AAA...A is the numeric and/or alphanumeric string (UP TO 32 characters) <br> which are entered in the user buffer |
| Answer | <ESC><ll>OK<STX> |

IMPORTANT: do not modify the user buffer while the instrument is waiting for the data entry: this operation can cause system malfunctioning, which are eliminated only when the instrument is turned off.

## [RUBU] Reading of the user buffer:

## Syntax

| Format | <ESC><ll>RUBU<STX> |
| :--- | :--- |
| Parameters | - |
| Answer | <ESC><Il>AAA...A <STX> <br> In which AAA...A is the numeric and/or alphanumeric string (UP TO 32 <br> Characters), read in the user buffer. If the number of characters is <br> less than 32, blank spaces will be added in order to complete the 32 <br> transmitted characters. |
| Example | <ESC>01RUBU<STX> |
| Result | <ESC>01STRING |

[TOPR] Transmission of numeric and/or alphanumeric string to printer:

## Syntax

| Format | $<E S C><\\|>T O P R<X X X \ldots X><$ STX> |
| :--- | :--- |
| Parameters | XXX...X = numeric and/or alphanumeric string which one wants to print |
| Answer | <ESC><ll>OK<STX> <br> The answer does not imply that the command has been made. |
| Example | <ESC>01TOPRABCDE<STX> |
| Result | The ABCDE string will be printed |

TECHNICAL NOTE: The reception and transmission buffers of the indicator are of 256 bytes; knowing that each transmitted character is equal to one byte, the maximum number of characters which can be transmitted is 248. This value changes depending on the transmitted data.

## NOTES:

- It is possible to print numeric and alphanumeric characters ( A...Z, a...z, 0...9), for example TOPRABCabc123 + CR + LF
- It is possible to print ASCII characters by entering the corresponding decimal code (on three digits) preceded by the \character; for example, if one wants to print the message <!!ATTENTION!!>, the command will be the following: TOPRI06010331033ATTENTION103310331062+ CR + LF;
- It is possible to print the print blocks by entering the block number preceded by the IM abbreviation; for example, if one wants to print the block 301 NET WEIGHT (see section 7.3 LIST OF PRINT BLOCKS), 302 GROSS WEIGHT, 303 TARE, the command will be the following: TOPRIM301IM302IM303 + CR + LF
- The command is not enabled if the instrument is approved.


## [OIN] Key with which one has exit from the user input

With this command it is possible to know which key the user used to exit the input (ENTER or C).

## Syntax

| Format | <ESC><\|l|>OIN<STX> |
| :---: | :---: |
| Parameters | - |
| Answer | <ESC><II>OIN[<KEY> \| NO]<STX> |
| Key | ENT Exited with the Enter key <br> CLR Exited with the Clear key |
| Example | <ESC>01OIN<STX> |
| Result | <ESC>010INENT<STX> |

If the command is wrong one will have the <ESC><||>OINNO<STX> message.

## Simulation of key pressing:

## [CC]KEYPXX<CR LF>

in which XX is the code of the pressed key:

| CODE | PRESSED KEY |
| :---: | :---: |
| 00 | F1 key |
| 01 | F2 key |
| 02 | F3 key |
| 03 | F4 key |
| 04 | F5 key |
| 05 | F6 key |
| 06 | F7 key |
| 07 | F8 key |
| 08 | F9 key |
| 09 | F10 key |
| OA | '0' numeric key |
| OB | '1' numeric key |
| 0 C | '2' numeric key |
| OD | '3' numeric key |
| OE | '4' numeric key |
| OF | '5' numeric key |
| 10 | '6' numeric key |
| 11 | '7' numeric key |
| 12 | '8' numeric key |
| 13 | '9' numeric key |
| 14 | (.) point key |
| 15 | ZERO key |
| 16 | ENTER/Fn key |
| 17 | 2ndF key |
| 18 | C key |

Response of the instrument: OK<CR LF>: command accepted
If the simulated key has two linked functions (key pressed briefly or at length, like the TARE key), if the KEYP command is followed by the key release command (KEYR) within a maximum time of 1,5 seconds, the simple function will be executed (key pressed briefly); otherwise the second function will be executed (key pressed at length).

## Key release simulation

## [CC]KEYR<CR LF>

Response: [CC]OK<CR LF>

## LEGEND

[CC]= instrument code, e.g.. 00 (only with RS485 protocol).
<CR LF>= Carriage Return + Line Feed (ASCII characters 13 and 10).

## Selecting / Deselecting an element of the database:

## [CC]SREC,X,NNNN<CR LF>

Instrument's answer:
In which:
[CC]SREC,X,NNNN,EE<CR LF>
X database index:
0 customer database
1 material database
3 vehicle database
NNNN Position Number to select in the database
( 9999 to deselect the element)
EE OK in case of executed command
KO in case of command not executed

## Read selected positon in database:

[CC]GREC,X<CR LF>
Instrument's answer:
In which:
[CC]GREC,X,PPPP<CR LF>
X database index:
0 customer database
1 material database
2 input text database
3 vehicle database
PPPP Position number selected in the database
( NULL if no position has been selected)

## Reading of compiled positions and total number of positions in the database: <br> [CC]NREC,X<CR LF>

Instrument's answer:
In which:
[CC]NREC,X,CCCC,TTTT<CR LF>
X database index:
0 customer database
1 material database
2 input text database
3 vehicle database
CCCC Number of compiled positions in the database
TTTT Total number of available positions in the database

### 5.8 CUSTOMISATION OF THE STRING [available in ComPC e ComPrn]

Personalise string configuration on the ComPC:
The instrument is able to transmit in a continuous manner or as a response to the READ command on the port linked with ComPC a data string configurable in the 100 print format through Dinitools ${ }^{\top \mathrm{M}}$. To restore the transmission of the instrument strings, one should configure only block "300".
NOTE: format \#100 contains up to 50 macros.
Personalise string configuration on the ComPrn:
The instrument is able to transmit in a continuous manner on the port linked with ComPrn a string of data configurable in the 01 print format.

For further details in regards to configuring the print formats through Dinitools ${ }^{\mathrm{TM}}$ see the relative manual.

## 6. NETWORK MANAGEMENT

If in the indicator there is an ethernet board (SETHNET) it is possible to create a network between two or more instruments. If there are only two indicators the connection is made through a crossed Ethernet cable, while for the connection of more than two instruments it is necessary to use a switch/access point. In this last case, if there is an existing access point or cabled network, it is necessary to configure the network parameters of the modules before connecting them (see following section).
All the SETHNET have this predefined address: 192.168.16.205.

### 6.1 INSTRUMENT NETWORK CONFIGURATION

So that the instruments can comunicate through the SETHNET modules, it is necessary to configure the following parameters:

- BAUD RATE of the COM.AUX a 115200 (step SEtuP >> SEriAL >> CoM.AuX >> bAud >> 115200)
- Enable the ETHERNET protocol on the COM.AUX ( step SEtuP >> SEriAL >> CoM.AuX >> ProtoC >> Eth.nEt). This protocol require the configuration of the following parameters:

1. nodE.Gr NODE GROUP
2. nodE.id NODE ID
3. iP.ModE TYPE OF IP (STATIC or DYNAMIC)
4. iP.Addr IP ADDRESS
5. nEt.MSK SUBNET MASK
6. Auto.db AUTOMATIC DB ALIGNEMENT(If enabled, it enables the automatic synchronization of the databases)
7. n.nAME NETWORK NAME

Example: network between two instruments with static address.
EXAMPLE 1
GROUP 1
ID 1
IP ADDRESS
192.168. 16 . 2

SUBNET MASK 255.255 .255 .0
GROUP 1
ID 2
IP ADDRESS 192.168.16.7
SUBNET MASK 255.255.255.0

EXAMPLE 2
GROUP 2
ID 1
IP ADDRESS 192.168.35.2
SUBNET MASK 255.255 .255 .0
GROUP 2
ID 2
IP ADDRESS 192.168.35.7
SUBNET MASK 255.255 .255 .0


T568A

Pair 3


T568B

568A
pin $1=$ White/green
pin $2=$ Green
pin $3=$ White/orange
pin $4=$ Blue
pin $5=$ White/blue
pin $6=$ Orange
pin $7=$ White/brown
pin $8=$ Brown
568B
pin 1 = White/orange
pin $2=$ Orange
pin $3=$ White/green
pin $4=$ Blue
pin $5=$ White/blue
pin $6=$ Green
pin $7=$ White/brown
pin $8=$ Brown

### 6.2 NETWORK FUNCTIONS

Through the network it is possible to:

- print and share the databases/data among the various instruments.By inserting an article on an indicator, this will be brought to all the indicators which have the automatic enabling of the articles;
- $\quad$ see the input weighs and the same article data from all the indicators in the network;
- through this function in SEtuP >>SEriAL >> rEM.SCA >>EnAb. the remote scale function in the indicator is enabled, which acts as a repeater without a connected scale, and in the following step SET REMOTE ID, one enters the number of the IDs (up to 4) of which this last one will act as a remote scale.


## 7. ANALOGUE OUTPUT (OPTIONAL)

Through an optional interface, it is possible to use an analogue output a 16 bit configurable at $0-10 \mathrm{~V}, 0-20 \mathrm{~mA}$ or $4-20$ mA .
The voltage and the output current from the interface are proportional to the gross weight or net weight present on the scale. In regards to the electrical connection scheme, see section 8.

### 7.1 OPERATING MODES

### 7.1.1 OUTPUT ON THE GROSS WEIGHT

The value of the analogue output grows proportionally to the gross weight on the scale in relation to the configured value for the gross weight at 0 (AO ZE), and the one configured for the gross weight equal to the capacity (AO MA).
When the gross weight is equal or greater than the capacity, the output takes on the value set for AO MA, while in the underload condition (gross weight $<=-100 \mathrm{~d}$ with approved instrument) the output takes on the value set for AO MI.

## Trend examples (approved instrument)




A Gross $=\mathbf{- 1 0 0 d}$
(B) Gross =Max. Scale Capacity

### 7.1.2 OUTPUT ON THE NET WEIGHT

The value of the analogue output grows proportionally to the net weight on the scale in relation to the value configured for the net weight at $0(A O Z E)$, and the one configured fo the net weight equal to the capacity ( $A O M A$ ).

When the gross weight is equal or greater than the capacity +9 e , the output takes on the value set for AO MA, while in the underload condition (gross weight <=-100d with approved instrument) the output takes on the value set for AO MI.

Trend examples (approved instrument)


(A) Gross $=-100 \mathrm{~d}$
(B) Gross =Max. Scale Capacity +9 e
(C) Net = Max. Scale Capacity

### 7.2 CONFIGURATION

In order to configure the parameters, one needs to enter the SET-UP environment in the Anout step inside the SEtuP menu:

If various scales are connected (see the nuM.SCA parameter), the number of the scale to be configured, will be requested; the configurations within this menu must be carried out for each connected scale.

## SLot SLOT SELECTION

One selects the SLOT to be used with the analogue output: SLOT 1 or SLOT2; it is possible to indifferently use either SLOT.

## ModE OPERATING MODE

$A O G=$ analogue output on gross weight
$A O n=$ analogue output on net weight
Once the functioning mode is confirmed, one sets the values of the analogue output useful for the calculation in the weighing phase, of the value that the output must take on proportionally; in other words, the digital/analogue converter values are entered (between 0 and 65535) to which corresponds a certain output value in voltage or in current. In this configuration the instrument keys take on the following meanings (functions):

ENTER By pressing once after a value is entered, it activates the corresponding output analogue value, (allowing the check) but the step still remains inside in case of a new modification. By pressing a second time (on the same entered value) it confirms and exits the step.

## C

 Allows to quickly zero the present value.Allow entering values, from right to left.
AoMA MAXIMUM VALUE
By entering this step, one sets the maximum value of the analogue output, in other words the corresponding value of the full scale capacity. This value can be anywhere between 0 and 65535 (values of the digital/analogue converter); if a higher digit is entered, the instrument emits a prolonged sound, after which it zeros the value just entered.

## AoZE SCALE ZERO VALUE

By entering this step, one sets the analogue output value when the scale displays zero weight. This value can be anywhere between 0 and 65535 (values of the digital/analogue converter); if a higher digit is entered, the instrument emits a prolonged sound, after which it zeros the value just entered.

AoMi MINIMUM VALUE
By entering this step, one sets the minimum value of the analogue output. This value can be anywhere between 0 and 65535 (values of the digital/analogue converter); if a higher digit is entered, the instrument emits a prolonged sound, after which it zeros the value just entered.

## APPROXIMATE VALUES BETWEEN THE D/A CONVERTER AND ANALOGUE OUTPUT

| D/A CONVERTER VALUES | VOLTAGE VALUE (V) | CURRENT VALUE (mA) |
| :--- | :--- | :--- |
| 1070 | 0 |  |
| 1375 |  | 0 |
| 11500 |  | 4 |
| 52010 | 10 | 20 |
| 62450 |  |  |

## 8. PROGRAMMING THE PRINTOUTS

It is possible to programme 30 different formats to be linked to 11 print functions:

- "S.F. 01 " function >> print key
- "S.F. 02 " function >> partial total
- "S.F.03" function >> general total
- ...

For the complete list of the functions and the linking of the formats, see the 14 "PRINTOUTS" section of the USER MANUAL.

During the printing, the indicator uses the format linked to that printout.
It is possible to configure the formats:

- through the Dinitools ${ }^{\text {TM }}$ software for PC, and transmitted to the indicator through the serial line; it is necessary that the print format number ("Print Format Number") is a value between 1 and 30 to indicate the format to be overwritten. Once the formats are configured one should carry out the linkages of the interested functions (USER MAN.REF.).
- manually from the indicator by entering in the SEtuP >> SEriAL >> Prn.FMt step inside the SET-UP environment.


## MANUAL CONFIGURATION OF THE PRINT FORMATS

Each format is made up of a maximum of 2048 memory storages (only the first 1000 are manually modifiable from the indicator), which, when programmed, these will produce the desired printout; in each line one can enter (through a 3-digit code, from 300 onwards) a command named "print block", which will produce a certain type of printout, for example:
PRINT NET WEIGHT (code 301), which will print the net weight value, the unit of measure and the CR or CR LF to go to the next line.
Or it is possible to print a single alphanumeric character, entering the relative ASCII code in the line (from 0 to 255).
To configure a print format:

- Enter in the SEtuP >> SEriAL >> Prn.FMt parameter.
- The display shows:
C.F. XX in which:

XX indicates the number of the format to be modified (from 01 to 30 )

- Select the print format to be configured using the arrow keys - - and press the ENTER key
- Once entered in a format (for example C.F. 01), the display shows:
XXX.YYY in which:

XXX is number of the line which one is programming.
YYY is the entered code (from 0 to 255 the ASCII code is printed, from 300 onwards the relative block is printed).

- Select the line to be programmed using the arrow keys $\boldsymbol{-}$ and press the ENTER key
- The display shows "CHANGE" for an instant and onwards:

XXX in which:
XXX is the value to be modified.

- Enter a value and press the ENTER key to confirm; the $\mathbf{C}$ key clears the entered value and if pressed again it cancels the operation.
- If a print block with parameters from 600 onwards has been entered, after having pressed the ENTER key the displays shows:

XXX in which:
XXX is the value to be modified.

- Enter a valid value and press the ENTER key to confirm.
- Once programmed all the desired lines one should enter in the last line block 300 (PRINT END);
- Press the C key to exit; the display will show the saving request; press the ENTER key to confirm or another key to cancel.


## KEYS' FUNCTIONS

- scrolls forward inside the lines of the print format.
- scrolls backward inside the lines of the print format.

F1 enters a print block or an ASCII character in the selected line moving the consecutive blocks of one place.
F2 cancels the current line compacting the blocks that follow.
F3 enters a print end in the current line.
ENTER modifies the code in the current line; while entering it confirms the entered code.
C exits the programming; one is asked to save (the display shows "SAVE?"): with ENTER one confirms, with another key one exits without saving. While entering a code, it quickly zeros the present value.
NUMERICAL
KEYBOARD allows entering a code inside of the selected printing line.

## NOTES

- For the complete list of the ASCII codes and the print blocks, see the sections "ASCII CODE TABLE" and "LIST OF PRINT BLOCKS".
- To terminate the programming of a format, it is necessary that the last command be "Print end": one should enter the code 300 (or press the F3 key) in the last line of the format.


## PRINTING ON THE PC SERIAL PORT

By programming correctly a format, it is possible to direct the printing on the PC serial port, and then bring it back onto the printer port; the blocks to be used are:
318 (PRINTING ON PC PORT), 319 (PRINTING ON SERIAL PORT), 320 (FORCES THE PRINTING).
The correct syntax in the format is the following:

- 318 PRINTS ON PC PORT
- prints block or ASCII character
- ...
- 320 FORCES PRINTING
- 319 PRINTS ON PRINTER PORT
- prints block or ASCII character
- ...
- 320 FORCES PRINTING
- 300 PRINT END

The "Forces print" block executes the transmission of all the blocks or ASCII characters entered BEFORE the same block; reading block 318 , the printout is directed onto the PC port..

All the blocks or ASCII characters entered here are instead transmitted through the printer serial port.

### 8.1 PROGRAMMING EXAMPLE

One programmes a format to be linked to a PRINT key function (S.F. 01 function) in this way:
MARIO ROSSI SRL
Date - time
Gross weight
Tare weight
Net weight
3 blank lines
Print end

| MARIO ROSSI SRL |  |
| :--- | :--- |
| 1/02/2005-19:00:00 |  |
| GROSS | 2.000 kg |
| TARE | 0.000 kg |
| NET | 2.000 kg |
|  |  |
|  |  |

After having entered in the SET-UP environment, follow the procedures below:

- 082 (letter "R") Enter in the SEtuP >> SEriAL >> Prn.FMt parameter.
- Select the print format to be configured through the arrow keys - - and press the ENTER key.
- Select the line to be programmed through the arrow keys - and press the ENTER key.
- The display shows the first line to be programmed; enter the 077 code (ASCII relative to the letter "M"); confirm with ENTER.
- The display shows the following line; enter the 065 code (ASCII relative to the letter " $A$ "); confirm with ENTER.
- Repeat the operations by entering the following codes:

073 (letter "l")
079 (letter " 0 ")
032 (space)
082 (letter "R")
079 (letter "O")
083 (letter "S")
083 (letter "S")
073 (letter "l")
013 (terminator CR)
032 (space)
013 (terminator CR)
379 (prints date - time)
013 (terminator CR)
032 (space)
013 (terminator CR)
302 (prints gross weight)
013 (terminator CR)
301 (prints net weight)
013 (terminator CR)
303 (prints tare weight)
013 (terminator CR)
032 (space)
013 (terminator CR)
032 (space)
013 (terminator CR)
032 (space)
013 (terminator CR)
300 (print end) ** It is possible to enter the print end also with the F3 key **

- Press the C key to exit the programming: the display shows "SAVE?", confirm with ENTER (one goes back into the "SERIAL" parameter).
- Exit the SETUP environment of the instrument by pressing the C key various times: the display shows "SAVE?", confirm the changes made with ENTER (the instrument returns to weighing).


## 8．2 ASCII CODE TABLES

## 8．2．1 CODE PAGE 1252 WINDOWS LATIN 1

|  |  | ${ }^{1}$ | 02 | 03 | 04 | 0.5 | 06 | 07 | 08 | 09 | 0 A | 0E | oc | OD | OE | OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | $\frac{1 \mathrm{MUL}}{\text { 0000 }}$ | $\frac{\text { STX }}{0001}$ | $\frac{30 T}{0002}$ | $\frac{E T X}{0003}$ | $\frac{\text { EOT }}{0004}$ | $\frac{\mathrm{ENO}}{\mathrm{OHO}}$ | $\frac{\mathrm{ACCK}}{\mathrm{omog}}$ | $\frac{\text { EEL }}{0007}$ | $\frac{B 5}{0008}$ | $\frac{\mathrm{HT}}{\mathbf{H 0 0 9}}$ | $\frac{\mathrm{LF}}{0.0 \mathrm{~A}}$ | $\frac{\mathrm{YT}}{000 \mathrm{O}}$ | $\frac{\mathrm{FF}}{\mathrm{Hoc}}$ | $\frac{\mathrm{CR}}{01000}$ | $\frac{90}{0, \frac{900}{0}}$ | $\frac{\text { SI }}{\text { OLOFF }}$ |
| 10 | $\frac{\mathrm{DLE}}{0010}$ | $\frac{\mathrm{DCL}}{0011}$ | $\frac{\mathrm{DCC2}}{\mathrm{oct1}}$ | $\frac{\mathrm{DCO}}{\mathrm{DOT1}}$ | $\frac{\mathrm{DCP}}{0014}$ | $\frac{\mathrm{NAM}}{0015}$ | $\frac{5 \times N}{2016}$ | $\frac{\mathrm{ETTE}}{}$ | $\frac{\mathrm{Can} \mathrm{~N}}{}$ | $\frac{\mathrm{EMH}}{0019}$ | $\frac{3 \operatorname{sig}}{010, A}$ | $\frac{\text { ESC }}{\text { OOIE }}$ | $\frac{\mathrm{FS}}{10015}$ | $\frac{95}{0010}$ | $\frac{\mathrm{RS}}{001 \mathrm{E}}$ | $\frac{\mathrm{LS}}{01515}$ |
| 20 | $\frac{s P}{1020}$ | $\begin{aligned} & ! \\ & 0021 \end{aligned}$ | 0022 | $\begin{array}{\|c\|} \hline \# \\ \text { \# } \\ \hline 023 \end{array}$ | $\begin{array}{\|c\|} \hline \xi \\ 0024 \\ \hline \end{array}$ | $\begin{gathered} \frac{8}{3} \\ 0025 \\ \hline \end{gathered}$ | $\underset{y}{\xi}$ | 0027 | $\begin{gathered} 6 \\ 0028 \end{gathered}$ | $\frac{1}{002 s}$ | $002 A$ | $\underset{002 \mathrm{E}}{+}$ | 002c | $-6$ | 自位 | 7 |
| 30 | $\begin{gathered} 0 \\ 0 \\ 0030 \end{gathered}$ | $\begin{gathered} 1 \\ 0031 \end{gathered}$ | $\begin{gathered} 2 \\ 0032 \end{gathered}$ | $\begin{array}{\|c\|} \hline 3 \\ 0033 \\ \hline \end{array}$ | $\begin{gathered} 4 \\ 0034 \end{gathered}$ | $\begin{gathered} 5 \\ 0035 \end{gathered}$ | $\begin{array}{\|c\|} \hline 6 \\ 0036 \\ \hline \end{array}$ | $0037$ | $\begin{array}{\|c\|} \hline 8 \\ 0038 \\ \hline \end{array}$ | $\begin{gathered} 9 \\ 0,039 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{~} \\ 003 A \end{gathered}$ | 品 | 0030 | 003D | $\underset{\text { nose }}{>}$ | $\stackrel{?}{2}$ |
| 40 | $\underset{10040}{010}$ | $\begin{gathered} \text { A } \\ 0.041 \end{gathered}$ | $\underset{0}{\mathrm{~B}}$ | $\underset{0043}{\mathrm{C}}$ | $\begin{gathered} D \\ 0044 \end{gathered}$ | $\begin{array}{\|c} \mathrm{E} \\ 0.045 \\ \hline \end{array}$ | $\begin{gathered} F \\ 0046 \end{gathered}$ | $G$ | $\begin{array}{\|c} \mathrm{H} \\ 0.048 \\ \hline \end{array}$ | $0049$ | $\underset{004 \mathrm{~A}}{J}$ | $\begin{gathered} \mathrm{K} \\ 004 \mathrm{E} \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ 004 \mathrm{C} \end{gathered}$ | $\begin{gathered} M \\ 1004 \mathrm{~L} \\ \hline \end{gathered}$ | $\underset{\substack{\mathrm{NO} \\ \mathrm{~N} \\ \hline}}{ }$ | $\bigcirc$ |
| 50 | $\begin{gathered} P^{2} \\ 0050 \end{gathered}$ | $\begin{gathered} 9 \\ 0051 \end{gathered}$ | $\begin{gathered} \mathrm{R} \\ 0052 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \\ 0.053 \\ \hline \end{array}$ | $\begin{gathered} T \\ 0054 \end{gathered}$ | $\begin{gathered} \mathrm{U} \\ 0055 \end{gathered}$ | $\underset{\mathrm{y}}{\mathrm{~V} 56}$ | $\begin{array}{\|c} \mathbf{T} \pi \\ 0057 \end{array}$ | $\begin{gathered} \mathrm{X} \\ \mathrm{X} \end{gathered}$ | $\begin{gathered} Y \\ 0059 \\ \hline \end{gathered}$ | $\begin{gathered} 2 \\ 005 B \end{gathered}$ | $\underset{\text { nose }}{[10}$ | $1$ | $]_{0.050}$ | $\widehat{\mathrm{opge}}$ | 005F |
| 60 | 0060 | $\begin{gathered} a \\ 0061 \end{gathered}$ | $\begin{gathered} \mathrm{b} \\ 0062 \end{gathered}$ | $\underset{\text { 0063 }}{\substack{2}}$ | $\begin{gathered} \mathrm{d} \\ 0064 \end{gathered}$ | $\underset{\text { D065 }}{e}$ | $\underset{\text { foce }}{\mathrm{f}}$ | $\underset{0067}{9}$ | $\begin{gathered} \mathrm{h} \\ 0068 \end{gathered}$ | $\begin{gathered} 1 \\ 0.069 \end{gathered}$ | $\underset{\text { O06A }}{j}$ | $\begin{gathered} \mathrm{k} \\ \mathrm{poge} \end{gathered}$ | $\begin{gathered} 1 \\ \text { noce } \end{gathered}$ | $\begin{gathered} \text { mos } \\ \hline 000 \end{gathered}$ | $\begin{gathered} \mathrm{n} \\ \text { (006E } \end{gathered}$ | $\stackrel{\circ}{0}$ |
| 70 | $\underset{\text { por }}{p}$ | $\underset{0071}{(1)}$ | $\underset{0}{5072}$ |  | $\begin{gathered} t \\ 0074 \end{gathered}$ | $\begin{gathered} \mathrm{u} \\ \text { nops } \end{gathered}$ | $\begin{gathered} v \\ 0076 \end{gathered}$ | $\begin{gathered} \text { w } \\ \text { co77 } \end{gathered}$ | $\underset{\text { x }}{\mathrm{x}} \mathrm{0} 8$ | $\underset{\text { 0079 }}{\mathrm{Y}}$ | $\underset{\text { po7a }}{z}$ | $\underset{\text { 007B }}{1}$ | $\underset{\text { nope }}{1}$ | $\underset{\text { nof }}{3}$ | 0075 | $\frac{\mathrm{DEL}}{\text { dovF }}$ |
| 60 | $\underset{20,9 \mathrm{c}}{\in}$ |  | 2014 | $\begin{gathered} \hline f \\ 0.92 \end{gathered}$ | $\underset{2011}{2015}$ | $\ldots$ | $\underset{2020}{\dagger}$ | $\underset{2021}{\ddagger}$ | $0$ | $\begin{gathered} 5 \\ 2030 \\ 2030 \end{gathered}$ | $\begin{gathered} \text { 3 } \\ 0160 \end{gathered}$ | $\stackrel{\rightharpoonup}{2}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { © } 1152 \end{array}$ |  | $\begin{gathered} \hline \check{z} \\ 0170 \end{gathered}$ |  |
| 90 |  | $\begin{gathered} \hline \\ 2013 \end{gathered}$ | $2019$ | $201$ | $2010$ | 2022 | $2013$ | 2014 | 02 D | $2122$ | 0151 | $203 \mathrm{~A}$ | $\begin{gathered} \infty \\ 0.153 \\ \text { 015 } \end{gathered}$ |  | $\begin{gathered} \text { Z } \\ 017 \mathrm{E} \end{gathered}$ | $\underset{\text { Y }}{\substack{\text { Y } \\ \text { O }}}$ |
| A0 | $\frac{\mathrm{NESP}}{0040}$ | $\begin{gathered} i \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} \epsilon \\ 00,2,2 \end{gathered}$ | $\begin{gathered} \pm \\ 0003 \\ \hline \end{gathered}$ | 00,4 |  | $\begin{gathered} 1 \\ 0046 \end{gathered}$ | $\begin{array}{\|c} \hline 8 \\ 00.9 \\ \hline 0 \end{array}$ | ${ }_{0} 0$ | $\begin{array}{\|l\|l\|} \hline 004.9 \\ \hline \end{array}$ | a $\begin{gathered}\text { a } \\ 00.0 .8\end{gathered}$ | $\begin{gathered} * \\ 009 . E \\ \hline \end{gathered}$ | $\bigcirc$ | $000$ | $004 \mathrm{E}$ |  |
| в0 | ouen | $\underset{\text { noe }}{ \pm}$ |  | 00E3 |  | $\underset{\text { 00e5 }}{\mu}$ | $\begin{array}{\|c\|} \hline \text { II } \\ 0006 \\ \hline \end{array}$ | － | dobs | $\stackrel{1}{\text { O0，}}$ | 00 | $\underset{\text { ope }}{\substack{2}}$ | $\begin{array}{r} x_{i f} \\ 0000 \end{array}$ | $\begin{gathered} 1_{/ 2} \\ 00 \mathrm{D} \end{gathered}$ | $\begin{gathered} 3_{4} \\ \text { no } \end{gathered}$ |  |
| co | $\underset{\text { A }}{\underset{~ A}{2}}$ | $\begin{gathered} \text { A } \\ \text { noce } \end{gathered}$ | $\begin{array}{\|c\|} \hline \mathrm{A} \\ \mathrm{noc} 2 \\ \hline \end{array}$ | $\begin{gathered} \mathrm{A} \\ \text { nocs } \end{gathered}$ | $00 C 4$ | $\begin{gathered} \frac{8}{A} \\ 0005 \end{gathered}$ | $00 c 6$ | $\begin{gathered} c_{3} \\ 0007 \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \text { pocs } \end{gathered}$ | $\begin{array}{\|c\|} \hline \dot{E} \\ \text { nocs } \end{array}$ | Doca | Ouce | Doce | $0000$ | $\begin{gathered} \overline{\mathrm{I}} \\ \mathrm{OOCE} \end{gathered}$ | $\underset{\text { incF }}{\text { İ }}$ |
| D0 | $\begin{array}{\|c} \text { Đ } \\ 0.000 \\ \hline \end{array}$ | $\begin{gathered} \hline \stackrel{\mathrm{N}}{ } \\ \mathrm{nocic} \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \mathrm{o} \\ 00002 \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline 6 \\ \hline 00003 \\ \hline \end{array}$ | $0004$ | $\begin{array}{\|c\|c\|} \hline \bar{O} \\ 0005 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline 0 \\ \hline 0006 \\ \hline \end{array}$ | $\begin{array}{\|c} \times \\ \hline 0007 \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \varnothing \\ 0 \\ \hline \end{array}$ | $\begin{aligned} & \text { UU } \\ & \text { 0009 } \end{aligned}$ | Diod. | $\begin{gathered} \hline \mathrm{U} \\ \mathrm{Un} \\ \mathrm{nole} \end{gathered}$ |  | $\begin{gathered} \mathrm{Y} \\ \hline 000 \mathrm{c} \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \mathrm{noce} \mathrm{E} \end{gathered}$ | 13 <br> OOLF |
| E0 | $\begin{gathered} \hline \frac{a}{c} \\ 00 E 0 \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { a } \\ \text { DOE1 } \end{array}$ | $\begin{gathered} a \\ \text { OOE2 } \end{gathered}$ | $\begin{gathered} \begin{array}{c} a \\ \text { OOE } \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} a \\ 0.0 \end{gathered}$ | $\begin{array}{\|c} \hline \begin{array}{c} 8 \\ \text { OOES } \end{array} \\ \hline \end{array}$ |  | $\begin{gathered} G \\ 0.57 \end{gathered}$ | $\begin{gathered} \text { è } \\ \text { OOE } \end{gathered}$ | $\begin{array}{\|c} \hline 6 \\ 00 E S \end{array}$ | $\begin{gathered} E \\ \text { OOEA } \end{gathered}$ | $\underset{0}{e}$ | ì | $\begin{aligned} & 1 \\ & 00 \in D \end{aligned}$ | $\begin{array}{\|c} \hline \grave{I} \\ \text { OOEE } \end{array}$ | $\stackrel{1}{\text { I }}$ |
| F0 | $\begin{gathered} 5 \\ \text { pofo } \end{gathered}$ | $\begin{gathered} \tilde{\mathrm{n}} \\ \text { Hof } 1 \end{gathered}$ | $\begin{gathered} o \\ \text { ofor } \end{gathered}$ | $\begin{gathered} 6 \\ \text { GOF3 } \end{gathered}$ | $\begin{gathered} 0 \\ \text { DOF } \end{gathered}$ | $\begin{gathered} 6 \\ \text { of } \\ \hline \end{gathered}$ | $\begin{gathered} 0 \\ \text { 00F6 } \end{gathered}$ | $\underset{\text { 00F7 }}{\circ}$ | $\begin{gathered} 6 \\ \text { oive } \end{gathered}$ | $\begin{gathered} \text { ù } \\ \text { gops } \end{gathered}$ |  | $\underset{\text { ut }}{\text { ung }}$ | $\begin{gathered} \mathrm{u} \\ \mathrm{OOFE} \end{gathered}$ | $\underset{\substack{\mathrm{Y} \\ \mathrm{y} \\ \mathrm{a} \\ \hline}}{ }$ | $\begin{gathered} p \\ \text { pofe } \end{gathered}$ | y |

## 8．2．2 CODE PAGE 1251 WINDOWS CYRILLIC

|  | 00 | 01 | 02 | 03 | 04 | 0.5 | 06 | 07 | 08 | 09 | OA | 0E | OC | 0D | OE | OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | $\frac{\mathrm{NOL}}{0000}$ | $\frac{5 T X}{0001}$ | $\frac{50}{000}$ | $\frac{\mathrm{ETX}}{0003}$ | $\frac{\mathrm{Ear}}{000}$ | $\frac{\text { ENO }}{0.005}$ | $\frac{\mathrm{ACK}}{006}$ | $\frac{\text { BEL }}{0007}$ | $0008$ | $0009$ | 000 A | 000 B | $\frac{\mathrm{FF}}{100 \mathrm{C}}$ | $\frac{\mathrm{CR}}{010 \mathrm{D}}$ | $\frac{50}{100 E}$ | $\frac{\mathrm{SI}}{0.0 \mathrm{~F}}$ |
| 10 | $\frac{\text { DLE }}{00010}$ | $\frac{\mathrm{DCl}}{0011}$ | 0012 | $\frac{\operatorname{DCS}}{0013}$ | $\frac{\text { DC. }}{0014}$ | 0015 | $\frac{5 M N}{0016}$ | $\frac{\text { ETE }}{0.017}$ | $\frac{\text { CHN }}{0018}$ | 0019 | 0014 | 001 E | $\frac{\mathrm{FS}}{001 \mathrm{C}}$ | $\frac{G 5}{00110}$ | $\frac{\mathrm{RS}}{001 E}$ | $\frac{\mathrm{WS}}{1 \mathrm{~S}}$ |
| 20 | 0000 | $\begin{gathered} ! \\ 0,021 \\ \hline \end{gathered}$ | 0022 | $\begin{gathered} \# \\ 0023 \end{gathered}$ | $\begin{gathered} \$ \\ 0024 \\ \hline \end{gathered}$ | $\begin{gathered} \frac{8}{8} \\ 0,025 \\ \hline \end{gathered}$ |  | $0027$ | $\begin{gathered} \text { ( } \\ 0028 \\ \hline \end{gathered}$ | $\stackrel{1}{0} 0029$ | $002 A$ | $\begin{gathered} + \\ 0,2 \mathrm{~B} \\ \hline \end{gathered}$ | $\begin{gathered} i \\ 002 \mathrm{C} \end{gathered}$ | 0020 | $002 \mathrm{E}$ | $\underset{002 \mathrm{~F}}{\mathrm{~K}}$ |
| 30 | $0030$ | $0031$ | $0082$ | $0033$ | $0034$ | $0035$ | $0086$ | $0037$ | $0036$ | $0039$ | $003 \mathrm{~A}$ | $\begin{gathered} ; \\ 0, \\ \hline \end{gathered}$ | $003 \mathrm{C}$ | 003 C | $\stackrel{>}{0}$ | $\begin{gathered} 7 \\ 003 F \end{gathered}$ |
| 40 | $0040$ | $0041$ | $0042$ | $0043$ | $0044$ | $0045$ | $\begin{gathered} \mathrm{F} \\ 0046 \end{gathered}$ | $0047$ | $0048$ | $0049$ | $004,4$ | $\begin{gathered} \mathrm{K} \\ 004 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ 004 \mathrm{C} \\ \hline \end{gathered}$ | $\begin{gathered} M \\ 0 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ 004 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} 0 \\ 004 F \\ \hline \end{gathered}$ |
| 50 | $\begin{gathered} \mathrm{E} \\ 0050 \end{gathered}$ | $\begin{gathered} \mathrm{Q} \\ 0051 \end{gathered}$ | $\begin{gathered} \mathrm{R} \\ 0052 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ 0053 \\ \hline \end{gathered}$ | $\begin{gathered} T \\ 0054 \end{gathered}$ | $\underset{\text { U055 }}{\mathrm{U}}$ | $\begin{gathered} V \\ 0056 \\ \hline \end{gathered}$ | $\begin{gathered} \text { TiT } \\ 0057 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{X} \\ 0058 \\ \hline \end{gathered}$ | $\begin{gathered} Y \\ 0059 \\ \hline \end{gathered}$ | $\begin{gathered} 2 \\ 005 A \\ \hline \end{gathered}$ | $\underset{\substack{\mathrm{L} \\ 005 \mathrm{E} \\ \hline}}{\text { and }}$ | Sose | $\begin{gathered} ] \\ \operatorname{a0FD} \end{gathered}$ | 005E | 005 |
| 60 | 0060 | $\begin{gathered} a \\ 0 \\ 0.061 \end{gathered}$ | $\mathrm{b}$ | $0063$ | $0064$ | $\begin{gathered} e \\ 0.065 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ 0066 \end{gathered}$ | $\underset{0}{9}$ | $\begin{gathered} \mathrm{h} \\ 0068 \\ \hline \end{gathered}$ | $\begin{gathered} i \\ 0069 \\ \hline \end{gathered}$ | $\begin{gathered} j \\ j 0 \in \mathcal{A} \end{gathered}$ | $\begin{gathered} k \\ 006 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} 1 \\ 0060 \end{gathered}$ | OOED |  | $006 \mathrm{~F}$ |
| 70 | $\underset{0}{p}$ | $\begin{gathered} 9 \\ 0,071 \end{gathered}$ | $\begin{gathered} \mathrm{r}^{-} \\ 0072 \\ \hline \end{gathered}$ | $\begin{array}{\|c} 5 \\ 0073 \\ \hline \end{array}$ | $\begin{gathered} t \\ 0014 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \mathrm{Ll} \\ \mathrm{n} 0075 \\ \hline \end{array}$ | $\begin{gathered} V \\ 0076 \end{gathered}$ | $0077$ | $0078$ | $0079$ | $007 \mathrm{~A}$ | $\begin{gathered} 1 \\ 007 \mathrm{E} \\ \hline \end{gathered}$ | ${ }_{007 \mathrm{C}}$ | $\begin{gathered} \mathrm{J} \\ \operatorname{cotra} \mathrm{D} \end{gathered}$ | 007 E | $\frac{\text { DEL }}{007 F}$ |
| 80 | $0402$ | $\begin{gathered} \stackrel{\Gamma}{\Gamma} \\ 0403 \end{gathered}$ | $\stackrel{r}{2}$ | $\begin{gathered} \hline \dot{\Gamma} \\ 0453 \end{gathered}$ | $\stackrel{\pi}{2015}$ | $\underset{2026}{ }$ | $\begin{gathered} \dagger \\ 2020 \\ \hline \end{gathered}$ | $\underset{2021}{\neq}$ | $\underset{20 \mathrm{C}}{\mathrm{E}}$ | $2030$ | $\begin{gathered} \sqrt{6} \\ 0409 \end{gathered}$ | $2008$ | $040 \mathrm{~A}$ | $\begin{gathered} \mathrm{K} \\ 040 \mathrm{C} \end{gathered}$ | $\begin{gathered} \mathrm{T}_{1} \\ 040 \mathrm{E} \end{gathered}$ | $\begin{gathered} \amalg \\ 040 \mathrm{~F} \\ \hline \end{gathered}$ |
| 90 | $0452$ | $2018$ | $2019$ | 2015 | $2010$ | $2002$ | $2013$ | $2014$ |  | $2122$ | $0459$ | $\underset{203 \mathrm{~A}}{\stackrel{y}{2}}$ | $045 \mathrm{~A}$ | $\begin{gathered} \mathrm{E} \\ 045 \mathrm{C} \end{gathered}$ | $\begin{gathered} \hbar_{1} \\ 045 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} \Psi \\ 045 F \\ \hline \end{gathered}$ |
| A0 | $\frac{\text { NBSF }}{0040}$ | $\begin{gathered} \stackrel{\rightharpoonup}{\mathrm{y}} \\ 040 \mathrm{E} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ 0.45 \mathrm{E} \\ \hline \end{gathered}$ | $0408$ | $00.4$ | $\begin{gathered} 1 \\ 0490 \end{gathered}$ | $\begin{gathered} \mathrm{i} \\ \mathrm{OOAB} \\ \hline \end{gathered}$ | $\begin{gathered} 5 \\ 004.7 \\ \hline \end{gathered}$ | $\begin{gathered} E \\ 0.401 \end{gathered}$ | $0049$ | $0404$ | $00 \mathrm{~A} \mathrm{E}$ | $00 \mathrm{~A}, \mathrm{C}$ |  | $\begin{gathered} {[\mathrm{B}]} \\ 0 \mathrm{cose} \\ \hline \end{gathered}$ | $\begin{gathered} \ddot{\mathrm{I}} \\ 0407 \end{gathered}$ |
| H0 | $00 \mathrm{EO}$ | $\begin{gathered} \pm \\ 0.001 \\ \hline \end{gathered}$ | $\begin{gathered} I \\ 0406 \end{gathered}$ | $\begin{gathered} i \\ 0456 \\ \hline \end{gathered}$ | $0491$ | $\mathrm{F}_{\mathrm{L}}$ | $\begin{gathered} \mathrm{II} \\ \mathrm{nODE} \\ \hline \end{gathered}$ | $00 \mathrm{E} 7$ | $\begin{gathered} e \\ 045 \end{gathered}$ | $2116$ | $0454$ | OIOEE | $\underset{0456}{j}$ | $0405$ | $\begin{gathered} 马 \\ 0455 \\ \hline \end{gathered}$ | $\begin{gathered} \ddot{̈} \\ 0457 \\ \hline \end{gathered}$ |
| CO | $\begin{gathered} A \\ 0410 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ 0411 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ 0.412 \\ \hline \end{gathered}$ | $0413$ | $\underset{0}{\square}$ | $0415$ | $0416$ | $0417$ | $\begin{aligned} & 1048 \\ & \hline \end{aligned}$ | $\begin{gathered} \overrightarrow{\mathrm{H}} \\ 0419 \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ 0.41 \mathrm{~A} \\ \hline \end{gathered}$ | $\begin{gathered} \text { Л } \\ 041 \mathrm{E} \end{gathered}$ | $0410$ | $\begin{gathered} \mathrm{H} \\ 041 \mathrm{D} \end{gathered}$ | $\begin{gathered} 0 \\ 041 E \\ \hline \end{gathered}$ | $\begin{gathered} \Pi \\ 041 F \\ \hline \end{gathered}$ |
| D0 | $\begin{gathered} \mathrm{E} \\ 0420 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{C} \\ 0421 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ 0422 \\ \hline \end{gathered}$ | $\begin{array}{\|c} \hline y \\ 0423 \\ \hline \end{array}$ | $0424$ | $\begin{gathered} X \\ 04 \geq 5 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ц } \\ 0428 \\ \hline \end{gathered}$ | $\begin{gathered} 4 \\ 0427 \\ \hline \end{gathered}$ | $\begin{gathered} \amalg 1 \\ 0428 \\ \hline \end{gathered}$ | $\begin{gathered} \text { W } \\ 0429 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ 0.42 \mathrm{~A} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{BI} \\ 042 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{b} \\ 042 \mathrm{C} \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 0420 \\ \hline \end{gathered}$ | $\begin{gathered} 10 \\ 0042 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 042 \mathrm{~F} \\ \hline \end{gathered}$ |
| EO | $0430$ | $\begin{gathered} 6 \\ 0431 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ 0432 \end{gathered}$ | $0433$ | $\begin{gathered} \text { 工 } \\ 0.434 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline e \\ 0435 \\ \hline \end{array}$ | $0436$ | $0437$ | $\begin{gathered} \text { II } \\ 0.438 \\ \hline \end{gathered}$ | $\begin{gathered} \text { 咭 } \\ 0439 \end{gathered}$ | $0434$ | $\begin{gathered} \pi \\ 043 \mathrm{E} \end{gathered}$ | $\begin{gathered} \mathrm{M} \\ 0.43 \mathrm{C} \\ \hline \end{gathered}$ | $\begin{gathered} H \\ 043 \mathrm{D} \\ \hline \end{gathered}$ | $\begin{gathered} \circ \\ 043 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} \pi \\ 043 \mathrm{~F} \\ \hline \end{gathered}$ |
| F0 | $\begin{gathered} \mathrm{p} \\ 0.40 \\ \hline \end{gathered}$ | $0441$ | $\begin{gathered} T \\ 0442 \\ \hline \end{gathered}$ | $\begin{array}{\|c} Y \\ 0443 \\ \hline \end{array}$ | $\Phi$ | $\begin{gathered} \mathrm{X} \\ 0.445 \\ \hline \end{gathered}$ | $\begin{gathered} \text { L } \\ 00446 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{LI} \\ 0447 \\ \hline \end{gathered}$ | $\begin{gathered} 111 \\ 0448 \\ \hline \end{gathered}$ | $\begin{gathered} \text { W } \\ 0.49 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ 0.44 \mathrm{~A} \\ \hline \end{gathered}$ | $044 \mathrm{E}$ | $\begin{gathered} \mathrm{b} \\ 0.44 \mathrm{C} \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 044 \square \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{HO} \\ 004 \mathrm{E} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ 04 \mathrm{~F} \\ \hline \end{gathered}$ |

### 8.2.3 CODE PAGE 1253 WINDOWS GREEK

|  | 00 | 01 | 02 | 03 | 04 | 0.5 | 06 | 07 | 08 | 09 | 0 A | OE | 0 C | 0D | OE | OF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | $\frac{\mathrm{NULL}}{0000}$ | $\frac{5 T X}{0001}$ | $\frac{50 T}{0002}$ | $\frac{\mathrm{ETX}}{0003}$ | $\frac{\mathrm{EOT}}{0004}$ | $\frac{\text { ENO }}{0005}$ | $\frac{\text { AC. }}{0006}$ | $\frac{\text { BEL }}{0007}$ | $\frac{\mathrm{BS}}{0008}$ | $\frac{\mathrm{HT}}{0009}$ | $\underset{000 \mathrm{AF}}{\mathrm{LF}}$ | $\frac{\mathrm{YT}}{000 \mathrm{E}}$ | $\mathrm{FF}$ | $\frac{C R}{}$ | $\frac{50}{000}$ | $\frac{\text { SI }}{\text { OTOFF }}$ |
| 10 | $\frac{\text { DLE }}{0010}$ | $\frac{\text { DCI }}{0011}$ | $\frac{\mathrm{DC} 2}{0012}$ | $\frac{\mathrm{DCO}}{0.3}$ | $\frac{\mathrm{DC} 4}{0014}$ | $\frac{\mathrm{NAK}}{0015}$ | $\frac{5 Y N}{0016}$ | $\frac{\text { ETE }}{0.017}$ | $\frac{\mathrm{CAN}}{0.18}$ | $\frac{\mathrm{EM}}{0019}$ | $\frac{\text { SUB }}{001 A}$ | $\frac{\operatorname{ESC}}{0.18}$ | $\frac{\mathrm{FS}}{001 \mathrm{C}}$ | $\frac{65}{0010}$ | $\frac{\mathrm{RS}}{001 E}$ | $\frac{\mathrm{US}}{0.1 \mathrm{~F}}$ |
| 20 | $\frac{s P}{1000}$ | $0021$ | $0022$ | $\begin{gathered} \text { \# } \\ 0023 \end{gathered}$ | $\begin{gathered} \$ \\ 0.024 \\ \hline \end{gathered}$ | $\begin{gathered} 8 \\ 0 \\ 0 \end{gathered}$ | $\begin{gathered} 6 \\ 0026 \\ \hline \end{gathered}$ | $0027$ | $\begin{gathered} \text { ( } \\ 0028 \end{gathered}$ | ${ }_{0}^{1}$ | $002 \mathrm{~A}$ | $\begin{gathered} + \\ 002 \mathrm{~B} \end{gathered}$ | $\underset{0}{1}$ | $0020$ | OUZE | $7$ |
| 30 | $0$ | $\begin{gathered} 1 \\ 0031 \end{gathered}$ | $\begin{gathered} 2 \\ 0002 \end{gathered}$ | $\begin{gathered} 3 \\ 0083 \end{gathered}$ | $\begin{gathered} 4 \\ 0034 \end{gathered}$ | $\begin{gathered} 5 \\ 0 \end{gathered}$ | $\begin{gathered} 6 \\ 0086 \end{gathered}$ | $\begin{gathered} 7 \\ 0007 \end{gathered}$ | $\begin{gathered} 8 \\ 0038 \end{gathered}$ | $9$ | $\begin{gathered} : \\ 0034 \end{gathered}$ | $\begin{gathered} ; \\ 003 \mathrm{~B} \end{gathered}$ | $<$ | $003 \mathrm{D}$ | $003 \mathrm{E}$ | $\begin{gathered} ? \\ 003 F \end{gathered}$ |
| 40 | $0$ | $\begin{gathered} A \\ 0,041 \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ 0042 \end{gathered}$ | $\underset{0043}{\mathrm{C}}$ | $\begin{gathered} D \\ 00044 \end{gathered}$ | $\begin{gathered} E \\ \mathbf{0} 045 \end{gathered}$ | $\begin{gathered} F \\ 0046 \end{gathered}$ | $\underset{0}{G}$ | $\begin{gathered} \mathrm{H} \\ 0048 \end{gathered}$ | $\begin{gathered} I \\ 0049 \end{gathered}$ | $\underset{0}{J}$ | $\begin{gathered} \mathrm{K} \\ 004 \mathrm{E} \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ 004 \mathrm{~L} \end{gathered}$ | $\begin{gathered} M \\ 0014 \square \end{gathered}$ | $\begin{gathered} \mathrm{N} \\ 004 \mathrm{E} \end{gathered}$ | $\begin{gathered} \mathrm{O} \\ 004 \mathrm{~F} \end{gathered}$ |
| 50 | $\begin{gathered} \mathrm{P} \\ 0050 \end{gathered}$ | $\stackrel{\mathrm{Q}}{0051}$ | $\begin{gathered} \mathrm{R} \\ 0052 \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ 0053 \end{gathered}$ | $\begin{gathered} T \\ 0054 \end{gathered}$ | $\begin{gathered} \mathrm{U} \\ 0055 \end{gathered}$ | $\begin{gathered} V \\ 005 E \end{gathered}$ | $\begin{gathered} \text { Win } \\ 0057 \end{gathered}$ | $\begin{gathered} X \\ 0058 \end{gathered}$ | $\begin{gathered} Y \\ 0059 \end{gathered}$ | $\begin{gathered} 2 \\ 005 \dot{A} \end{gathered}$ | $\begin{gathered} {[ } \\ 005 \mathrm{~B} \end{gathered}$ | ${ }_{0}$ | $]_{0050}$ | $005 \mathrm{E}$ | 005 F |
| 60 | $00 \mathrm{OLO}$ | $\begin{gathered} a \\ 0 \\ 0061 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{b} \\ 0012 \end{gathered}$ | $c$ | $\begin{gathered} \mathrm{d} \\ 0064 \end{gathered}$ | $\begin{gathered} e \\ 0 \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ 0066 \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 0007 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{h}_{1} \\ 0068 \\ \hline \end{gathered}$ | $\begin{gathered} i \\ 0069 \\ \hline \end{gathered}$ | $\underset{006 \mathrm{~A}}{j}$ | $\begin{gathered} \mathrm{k} \\ 00 \mathrm{E} \end{gathered}$ | $\begin{gathered} 1 \\ \text { DOEC } \end{gathered}$ | $\begin{gathered} \mathrm{mb} \\ 0,0 \in \square \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{II} \\ 0 \mathrm{OHE} \end{gathered}$ | $\begin{gathered} \circ \\ 006 \mathrm{~F} \end{gathered}$ |
| 70 | $\begin{gathered} P \\ 0,070 \end{gathered}$ | $\begin{gathered} \mathrm{q} \\ 0071 \end{gathered}$ | $\begin{gathered} \mathrm{r} \\ 0072 \\ \hline \end{gathered}$ | $\begin{gathered} 5 \\ 0073 \\ \hline \end{gathered}$ | $\begin{gathered} t \\ 0074 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Ll} \\ 0075 \end{gathered}$ | $\begin{gathered} \mathrm{V} \\ 0076 \\ \hline \end{gathered}$ | $\begin{gathered} W \\ 0.077 \\ \hline \end{gathered}$ | $\begin{gathered} X \\ 0078 \end{gathered}$ | $\begin{gathered} y^{4} \\ 0079 \\ \hline \end{gathered}$ | $\begin{gathered} z \\ 007 A \end{gathered}$ | $\begin{array}{r} 1 \\ 007 \mathrm{~B} \\ \hline \end{array}$ | $1$ | $\stackrel{\}}{10070}$ | $007 \mathrm{E}$ | $\frac{\mathrm{DEL}}{007 \mathrm{~F}}$ |
| 80 | $\underset{20 \mathrm{AC}}{\mathrm{E}}$ | $\cdots$ | $2014$ | $\underset{0192}{f}$ | $201 \mathrm{E}$ | $\cdots$ | $\begin{gathered} \dagger \\ 2000 \\ \hline \end{gathered}$ | $\begin{gathered} \ddagger \\ 2021 \end{gathered}$ |  | $\begin{gathered} 5 \\ 2030 \\ 2030 \\ \hline \end{gathered}$ |  | $2009$ |  |  |  |  |
| 90 |  | $2018$ | $2019$ | $2010$ | $2010$ | $2022$ | $2013$ | 2014 |  | $2122$ |  | $203 \mathrm{~A}$ |  |  |  |  |
| A0 | $\frac{\mathrm{NBSF}}{0040}$ | 065 | $\begin{gathered} \mathrm{A} \\ \text { axe } \end{gathered}$ | $\begin{gathered} £ \\ 0043 \end{gathered}$ |  | $\begin{array}{r} \Psi \\ \Psi \\ 0045 \\ \hline \end{array}$ | $\begin{gathered} 1 \\ 1 \\ 0046 \end{gathered}$ | $\begin{gathered} 5 \\ 0042 \\ \hline 0.0 \end{gathered}$ | 0048 | $\begin{gathered} {[\mathrm{E}]} \\ 0049 \end{gathered}$ |  | 00, E |  |  |  | 2015 |
| EO | 00 EO | $\stackrel{ \pm}{ \pm 0 \mathrm{c} 1}$ | $00 \mathrm{E} 2$ | oues | 0384 | $\begin{gathered} \mathrm{pl} \\ \text { oues } \end{gathered}$ | $\begin{gathered} \text { II } \\ \text { OOE } 6 \end{gathered}$ |  | $\begin{gathered} \mathrm{E} \\ \text { nose } \\ \hline \end{gathered}$ | $\begin{gathered} \text { H } \\ 0089 \\ \hline \end{gathered}$ | $\begin{gathered} \text { 'I } \\ \text { 008A } \\ \hline \end{gathered}$ | ofee | $\begin{gathered} \mathrm{O} \\ 0 \mathrm{c} \\ \hline \end{gathered}$ |  | $\begin{gathered} \mathrm{Y} \\ \mathrm{O} \\ \hline \end{gathered}$ | $\begin{gathered} \Omega \\ 0 \mathrm{O} \\ \hline \end{gathered}$ |
| CO | $\begin{gathered} \hat{\mathrm{t}} \\ 0 \cos 0 \end{gathered}$ | $\begin{gathered} A \\ 0891 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ 0392 \\ \hline \end{gathered}$ | $\begin{gathered} \Gamma \\ 0393 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \Delta \\ 0094 \\ \hline \end{array}$ | $\begin{gathered} \mathrm{E} \\ \text { 085 } \\ \hline \end{gathered}$ | $\begin{gathered} Z \\ 0696 \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ 0097 \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 038 \\ \hline \end{gathered}$ | $\begin{gathered} I \\ 0399 \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ 039 \mathrm{~A} \end{gathered}$ | $\begin{gathered} A \\ 039 \end{gathered}$ | $\begin{gathered} \mathrm{M} \\ \mathrm{OOsC} \\ \hline \end{gathered}$ | $\begin{gathered} \mathbb{N} \\ 0 \cos 0 \end{gathered}$ |  | $\begin{gathered} 0 \\ 0 \\ \hline \end{gathered}$ |
| D0 | $\begin{gathered} \Pi \\ 08 \mathrm{~A} 0 \end{gathered}$ | $\begin{gathered} P \\ 0 \times 8.1 \\ \hline \end{gathered}$ | ! | $\begin{array}{\|c} \Sigma \\ 0.89 \\ \hline \end{array}$ | $\begin{gathered} \mathrm{T} \\ 0 \mathrm{os}, 4 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ \mathbf{0 3 4} 5 \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \Phi \\ 03 A 6 \\ \hline \end{array}$ | $\begin{gathered} \mathrm{X} \\ 003.7 \\ \hline \end{gathered}$ | $\begin{gathered} \Psi \\ 0 \leqslant s B \end{gathered}$ | $\begin{gathered} \Omega \\ 004 \\ \hline \end{gathered}$ | $\begin{gathered} \ddot{\mathrm{I}} \\ 0 \mathrm{BA} \mathrm{~A}_{\mathrm{A}} \end{gathered}$ | $\begin{gathered} \ddot{\mathrm{Y}} \\ 0 \mathrm{O}, \mathrm{~B} \end{gathered}$ | $\begin{gathered} \alpha \\ 0 \times 4 \mathrm{C} \\ \hline \end{gathered}$ | $\begin{gathered} \dot{6} \\ 0 \leqslant A D \end{gathered}$ | $\begin{gathered} 1 \\ 01 \\ 03 \mathrm{AE} \\ \hline \end{gathered}$ | $\begin{gathered} i \\ 0: 3 . \\ \hline \end{gathered}$ |
| E0 | $\begin{gathered} \text { 今́t } \\ 03 \mathrm{E} 0 \end{gathered}$ | $\begin{gathered} \overline{0} \\ \dot{0} \mathrm{E} 1 \end{gathered}$ | $\begin{gathered} \beta \\ 03 \mathrm{E} 2 \end{gathered}$ | $\begin{gathered} Y \\ \text { Yose } \\ \hline \end{gathered}$ | $\begin{gathered} 5 \\ 0 \mathrm{ob} 4 \\ \hline \end{gathered}$ | $\begin{gathered} E \\ 0 \equiv \mathrm{E} 5 \\ \hline \end{gathered}$ | $\begin{gathered} \zeta \\ 03 \mathrm{E} 6 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{r}_{7} \\ 03 \mathrm{E} 7 \\ \hline \end{gathered}$ | $\begin{gathered} \theta \\ \text { OBEs } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ \mathbf{0 8 E} 9 \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ \mathrm{OBEA} \\ \hline \end{gathered}$ | $\begin{gathered} \lambda_{2} \\ 0 \leqslant E B \\ \hline \end{gathered}$ | $\begin{gathered} \mu \\ \mathrm{OBEC} \\ \hline \end{gathered}$ | $\begin{gathered} v \\ 0 \times E D \\ \hline \end{gathered}$ | $\bar{\xi}$ | $\begin{gathered} 0 \\ 0.5 F \\ \hline \end{gathered}$ |
| FO | $\begin{gathered} \Pi \\ \operatorname{03C0} \end{gathered}$ | $\begin{gathered} P \\ 0 \mathrm{OCl} \end{gathered}$ | $\begin{gathered} \mathrm{S} \\ 03 \mathrm{Cz} \\ \hline \end{gathered}$ | $\begin{gathered} \sigma \\ 0 \operatorname{soc} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{T} \\ \mathrm{OSC} 4 \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{IT} \\ \mathrm{OSC5} \\ \hline \end{gathered}$ | $\begin{gathered} \Phi \\ \hline 0 \mathrm{OCE} \\ \hline \end{gathered}$ | $\begin{gathered} x \\ 03 C 7 \\ \hline \end{gathered}$ | $\begin{gathered} \Psi \\ 0 \cos \\ \hline \end{gathered}$ | $\begin{gathered} \omega \\ 0 \operatorname{coc} \\ \hline \end{gathered}$ | $\begin{gathered} \ddot{i} \\ \operatorname{Osc} A \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ü } \\ 0 \mathrm{OB} \\ \hline \end{gathered}$ | $\begin{gathered} 6 \\ 0.0 \end{gathered}$ | $\begin{gathered} \text { ú } \\ 0 \mathrm{asc} \mathrm{c} \\ \hline \end{gathered}$ | $\omega$ 03CE |  |

### 8.3 LIST OF PRINT BLOCKS

## LEGEND:

b indicates a space character (ASCII 32 decimal character).
UM unit of measure of the active scale ( $\mathrm{kg}, \mathrm{bg}, \mathrm{bt}, \mathrm{lb}$ ).
UMD unit of measure of the database ( $\mathrm{kg}, \mathrm{bg}, \mathrm{bt}, \mathrm{lb}$ ).

+ T terminator: depending on the setting of the SEtuP >> SEriAL >> tErMin "SET TERMINATOR TYPE" step of the SET-UP environment, a CR or CRLF, LF or no terminator is added.
XXX* These blocks do not work without the alibi memory (optional).
The weight field expands from right to left, with many spaces (ASCII 32 decimal character) for completing the field length.


## NOTE

- The weight and weighing values expand from from right to left, with the necessary spaces in order to complete the field length.
- The weighing numbers are increased with each input/output weighing cycle or with each single weigh.


### 8.3.1 ORDER BY KIND

## CODE

## PRINT FORMAT

## GENERIC

300
307
308
309
318
319
320
366
367
368
369

377 PRINTS TERMINATOR CR or CRLF or NO TERMINATOR
378 PRINTS A SPACE
XXXXXXXXXXXXXXXXXXXXXXXX
in which $\operatorname{XXXXXXXXXXXXXXXX~are~the~} 24$ characters of the first line of the heading; just the entered characters are printed, from left to right.
HEADING 2 XXXXXXXXXXXXXXXXXXXXXXXX
HEADING 3 XXXXXXXXXXXXXXXXXXXXXXXX

379 SCALE UNIT OF MEASURE
UM
380 DATABASE UNIT OF MEASURE UM
PRINTS WEIGH ID IDb:XXX + T In which XXX is the weigh number, from 1 to 999; only the entered characters are printed, expanding from left to right.
410 JUST WEIGHT ID VALUE
In which XXX is the weigh number, from 1 to 999; only the entered characters are printed, expanding from left to right.
421 STANDARD KD PROTOCOL STRING
422 AFOX PROTOCOL STRING
Through the blocks 421 and 422 it is possible to print the STANDARD or AFXX serial string (see section 5.4
TRANSMISSION PROTOCOLS for the description); the terminator of the string depends on the setting of the
SEtuP >> SEriAL >>tErMin step of the SET-UP environment (CR or CRLF or no terminator).
PRINTS TERMINATOR
CR or CRLF or NO TERMINATOR
424 RELEASES PAPER FOR TM295

## 425 ACTIVATES PAPER PRESENT SENSOR FOR TM295

426 ACTIVATES TIMEOUT FOR TM295
427 END PAGE UPSIDE DOWN FOR TM295
This command causes the ticket to be expelled in the insertion area.
463 CANCELLATION OF FREE TEXT CONTENTS
After their printing, ALL the contents of the free texts present are cancelled.
464 CUSTOMER DESELECTION
After its printing, the present customer is deselected.
465 MATERIAL DESELECTION
After its printing, the present material is deselected.
466 VEHICLE DESELECTION
After its printing, the present vehicle is deselected.
NOTE: It is advisable to enter the deselection macros as last commands before the print end.
474 ONLY INPUT WEIGH DATA
GG/MM/AA
475 ONLY INPUT WEIGH TIME HH:MM
481 PRINTS TERMINATOR CR, CRLF, LF or NO TERMINATOR

|  | CALCULATOR FUNCTION |  |
| :--- | :--- | ---: |
| 482 | PRINT CALCULATED DATA | XXXXXXXXXX |
| 483 | PRINT FIRST ENTERED DATA | XXXXXXX |
| 484 | PRINTS SECOND ENTERED DATA | XXXXXXX |
| 485 | PRINTS OPERATION SYMBOL |  |
|  | In which X is "+" in case of addition, """ in case of subtraction, "x" in case of multiplication.. |  |
|  | These blocks refer to the operation executed with the "calculator" function described in section 15.3, USER |  |
|  | MAN.REF. |  |

## WEIGHT

VEHICLE WEIGHT IN INPUT
IN WEIGH:bbbbbXXXXXXXXUM + T
in which XXXXXXXX is the value of the stored input weight, including the comma.
PERCENT VALUE OF WEIGHT INCREMENT/DIMINUTION COMPARED WITH THE INITIAL WEIGHT
NOTA: if the printing characters are not set with 617 macro or the values are incorrect (decimal number > charactersnumber), the percent value is always printing on 5 characters, including decimal point and one decimal number.
PRINTS CONDITIONED ADDITIONAL TARE
+PTbbbbbbbbbbbbXXXXXXXXUM + T JUST ADDITIONAL TARE VALUE XXXXXXXX
ONLY AXLE NUMBER XXX
the field expands from right to left; the non significant zeros will be printed anyways.
ONLY ACQUIRED AXLE WEIGHT
XXXXXXXXXX
493 ACQUIRED AXLE VALUE
AXLEYYYbbbbbXXXXXXXXXXXUM + T
in which $Y Y Y$ indicates the number of axles, $X X X X X X X X X X$ is the acquired axle value on 10 digits including the comma.
494 ONLY AXLES TOTAL WEIGHT
XXXXXXXXXX
AXLES TOTAL WEIGHT
TOTALbbbbbbbXXXXXXXXXXUM + T
in which XXXXXXXX is the total axles value on 8 digits including the comma.
The following three macros print an axle list in the following format (up to a maximum of 20 axles are memorised; once this number has been exceeded, the first ones memorised are overwritten:

| 496 | PRINTS THE LIST OF THE AXLES IN INPUT | AXLEYYYbbbbbXXXXXXXXXXUM + T |
| :--- | :--- | ---: |
| 497 | PRINTS THE LIST OF THE AXLES IN OUTPUT | AXLEYYYbbbbbXXXXXXXXXUM + T |
| 498 | PRINTS THE LIST OF THE ACQUIRED AXLES | AXLEYYYbbbbbXXXXXXXXXUM + T |
| 499 | PRINTS THE TOTAL NET WEIGHT ONLY | XXXXXXXXX |
| 500 | PRINTS "NET", TOTAL NET AND UNIT | NETbbbbbbbbbXXXXXXXXXUM + T |
| 506 | ONLY VEHICLE SPEED VALUE |  |
| 507 | VEHICLE SPEED VALUE | SPEEDbbbbbbbXXXXXXXKK |
| 508 | OUT OF RANGE SPEED | SPEED OUT OF RANGE |

## PARTIAL TOTAL

304 NET PARTIAL TOTAL
N.YYYbT1.N.XXXXXXXXbUM
in which YYY shows the number of weighs, XXXXXXXX the weight value in 8 digits including the comma.
JUST WEIGHS PARTIAL TOTAL
XXXXXXXX
385
JUST NET PARTIAL TOTAL
XX...X

## GENERAL TOTAL

305 NET GENERAL TOTAL
N.YYYbT2.N.bXXXXXXXXbUM + T

370 JUST GENERAL TOTAL WEIGHS XXXXXXXX
the field expands from right to left with many spaces for completing the field length.
371 JUST NET GENERAL TOTAL
XX...X

## GRAND TOTAL

NET GRAND TOTAL
JUST WEIGHS GRAND TOTAL
N.YYYbT3.N.bXXXXXXXXbUM + T

JUST NET GRAND TOTAL XXXXXXXX
XX...X

## CUSTOMER

JUST ${ }^{\text {st }}$ CUSTOMER CONDITIONED DESCRIPTION
XXXXXXXXXXXXXXXXXXXXXXXXX + $\dagger$ in which XXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right. This block can be printed only once, in input or in output.
JUST $2^{\text {nd }}$ CUSTOMER CONDITIONED DESCRIPTION
XXXXXXXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right. This block can be printed only once, in input or in output.
JUST CUSTOMER WEIGHS
XXXXX + T in which XXXXX is the number of the weighs totals relative to the selected customer.
NET CUSTOMER TOTAL
N.YYYbTC.N.XXXXXXXXbUM + T
in which $Y Y Y$ indicates the number of weighs, $X X X X X X X X$ is the weight value on 8 digits including the comma.
PRINTS CONDITIONED CUSTOMER
in which XXXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right. With a null description, just the terminator is printed. This block can only be printed once, either in input or in output. The block can just be printed once, either in input or in output.

ENTERED TOTAL CUSTOMER
IN.bTOTALb:BXXXXXXXXUM + T in which $X X X X X X X X$ is the total of the UNLOADED weight relative to the selected customer.
EXITED TOTAL CUSTOMER
OUT.bTOTALbb:bXXXXXXXXUM + T in which $\operatorname{XXXXXXXX}$ is the total of the LOADED weight relative to the selected customer.
NET TOTAL CUSTOMER
NETbTOTALb:bXXXXXXXXUM + T
in which $X X X X X X X X$ is the difference between the ENTERED TOTAL and the EXITED TOTAL relative to the selected customer.
JUST 1 st HEADING CONDITIONED ON CUSTOMER
JUST 2nd HEADING CONDITIONED ON CUSTOMER
JUST $1^{\text {st }}$ DESCRIPTION ON CUSTOMER
in which XXXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed,
expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several
times, either in input or in output.
JUST 2nd DESCRIPTION ON CUSTOMER
in which XXXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed,
expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several
times, either in input or in output. NUMBER OF SELECTED CUSTOMER MEMORY STORAGE XXX the field is expressed on three digits, with some zeros to complete the length of the field.
NOTE: if the customer is not selected, the block is ignored.
JUST 3rd CUSTOMER CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right. This block can be printed only once, in input or in output.
JUST 3rd HEADING CONTINGENT ON CUSTOMER
DESCRIPTION3
JUST 3rd CUSTOMER DESCRIPTION XXXXXXXXXXXXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block is printed only once, either in input or output.

## MATERIAL

JUST MATERIAL WEIGHS
XXXXX + T
in which $X X X X X$ is the number of the weighs totals relative to the selected material.

PRINTS CONDITIONED MATERIAL MALER:XXXXXXXXXXXXXXXXXXX expanding from left to right. The block can just be printed once, either in input or in output.
ENTERED TOTAL MATERIAL IN.bTOTALb:bXXXXXXXXUM + T in which XXXXXXXX is the total of the UNLOADED weight relative to the selected material. EXITED TOTAL MATERIAL

OUT.bTOTALbb:bXXXXXXXXUM + T in which $X X X X X X X X$ is the total of the LOADED weight relative to the selected material.
01 NET TOTAL MATERIAL
NETbTOTALb:bXXXXXXXXUM + T
in which $X X X X X X X X$ is the difference between the ENTERED TOTAL and the EXITED TOTAL relative to the selected material.
JUST 1st MATERIAL CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which $X X X X X X X X X X X X X X X X X X X X$ are the 20 description characters; only the entered characters are printed, expanding from left to right. The block is printed only once, either in input or output.
JUST 1st MATERIAL CONDITIONED HEADING
DESCRIPTION1
JUST 1 st MATERIAL DESCRIPTION XXXXXXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed,
expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several times, either in input or in output.
the field is expressed on three digits, with some zeros to complete the length of the field.
NOTE: if the material is not selected, the block is ignored.
477 JUST $2^{\text {nd }}$ MATERIAL CONDITIONED DESCRIPTION
XXXXXXXXXXXXXXXXXXXX + T
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right. The block is printed only once, either in input or output.
JUST $2^{\text {nd }}$ MATERIAL CONDITIONED HEADING
DESCRIPTION2
JUST 2nd MATERIAL DESCRIPTION XXXXXXXXXXXXXXXXXXXX in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several times, either in input or in output.

| VEHICLE |  |  |  |
| :---: | :---: | :---: | :---: |
| 312 | JUST VEHICLE CONDITIONED PLATE |  | XXXXXX + T |
|  | In which XXXXXXXXXX are the 10 plate characters; just the entered characters are printed, expanding from left to right. The block may be printed only once, either in input or in output. |  |  |
| 389 | PRINTS CONDITIONED PLATE <br> PLATEb:XXXXXXXXXXX <br> in which XXXXXXXXXX are the 10 description characters; just the entered characters are printed, expanding from left to right. With a null description, just the terminator is printed. The block can just be printed once, either in input or in output. |  |  |
| 390 | PRINTS SELECTED VEHICLE TARE <br> PTbbbbbbbbbbbbbXXXXXXXXUM + $\dagger$ in which XXXXXXXX is the weight value on 8 digits including the comma. |  |  |
|  | The block can just be printed once, either in input or in output. |  |  |
| 411 | JUST TARE VALUE |  | XXXXXXXX |
|  | in which XXXXXXXX is the weight value on 8 digits including the comma. |  |  |
| 430 | JUST "TARE" TEXT OF SELECTED VEHICLE |  | TARE |
| 431 | JUST "PLATE" TEXT OF SELECTED VEHICLE |  | PLATE |
| 437 | JUST PLATE VALUE |  | XXXXXXXXXXX |
|  | if the vehicle is not selected, the block will be ignored. The block can be printed several times, either in input or in output. |  |  |
| 438 | JUST VEHICLE TARE VALUE <br> if the vehicle is not selected, the block will be ignored. |  | XXXXXXXX |
|  |  |  |  |
| 453 | NUMBER OF SELECTED VEHICLE MEMORY STORAGE the field is expressed on three digits, with some zeros to complete the length of the field. NOTE: if the vehicle is not selected, the block is ignored. |  | XXX |
|  |  |  |  |
|  |  |  |  |

in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can be printed several times, either in input or in output.
455 ONLY VEHICLE CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can just be printed once, either in input or in output.
CONDITIONED VEHICLE
VEHICLEb::XXXXXXXXXXXXXXXXXXXX + T
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can just be printed once, either in input or in output.
ONLY VEHICLE WEIGHS
in which XXXXX is the number of the total weighs relative to the selected vehicle.
ENTERED TOTAL VEHICLE
IN.bTOTALb:bXXXXXXXXUM + T in which XXXXXXXX is the total of the UNLOADED weight relative to the selected vehicle.
EXITED TOTAL VEHICLE
OUT.bTOTALbb:bXXXXXXXXUM + $\dagger$
in which XXXXXXXX is the total of the LOADED weight relative to the selected vehicle.
NET TOTAL VEHICLE
NETbTOTALb:bXXXXXXXXUM + T
In which XXXXXXXX is the difference between the ENTERED TOTAL and the EXITED TOTAL relative or the
selected vehicle.
if the vehicle is not selected, the block will be ignored. The block can be printed several times, either in input or in output.

| JUST TEXTS |  |
| :---: | :---: |
| 313 | JUST TEXT "INCOMING TOTAL" INCOMING TOTAL |
| 314 | JUST TEXT "OUTCOMING TOT." OUTCOMING TOT. |
| 315 | JUST TEXT "WEIGHS TOTAL" WEIGHS TOTAL |
| 402 | JUST "PLATE" TEXT PLATEb: |
| 403 | JUST "ID" TEXT IDb: |
| 404 | JUST "PT" TEXT PTb: |
| 405 | JUST "CUSTOMER" TEXT CUSTOMERb: |
| 406 | JUST "MATERIAL" TEXT MATERIALb: |
| 407 | JUST "CUSTOMER TOTAL" TEXT CUSTOMER TOTAL + T |
| 408 | JUST "MATERIAL TOTAL" TEXT MATERIAL TOTAL + |
| 409 | JUST "NET" TEXT NETb: |
| 412 | JUST INPUT WEIGHT TYPE TEXT <br> in which XXXXX becomes "GROSS" if INPUT WEIGHT > OUTPUT WEIGHT or "TARE" or "PT" if INPUT WEIGHT < OUTPUT WEIGHT. |
| 413 | JUST OUTPUT WEIGHT TYPE TEXT <br> in which XXXXX becomes "TARE" or "PT" if INPUT WEIGHT > OUTPUT WEIGHT or "GROSS" if INPUT WEIGHT < OUTPUT WEIGHT. |
| 414 | JUST WEIGHT TYPE TEXT <br> XXXXXXX: <br> in which XXXXXXX becomes "IN WEIGH" if an INPUT WEIGHT is carried out or "OUT WEIGH" if an OUTPUT WEIGH is carried out. |
| 420 | JUST WEIGHT DIFFERENCE TYPE TEXT xxxxxxxxx <br> in which XXXXXXXXX becomes "LOADED" if INPUT WEIGHT < OUTPUT WEIGHT or "UNLOADED" if INPUT WEIGHT > OUTPUT WEIGHT. |
| 461 | JUST TEXT "VEHICLE" VEHICLEb: |
| 462 | JUST TEXT "VEHICLE TOTAL" VEHICLE TOTAL + T |

## FREE TEXTS

JUST INPUT 0 TEXT HEADING
XXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXX are 16 characters of the input 0 text heading; just the entered characters are printed, from left to right.
JUST INPUT 1 TEXT HEADING
XXXXXXXXXXXXXXXX
JUST INPUT 2 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 3 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 4 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 5 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 6 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 7TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 8 TEXT HEADING
JUST INPUT 9 TEXT HEADING
JUST INPUT 10 TEXT HEADING
JUST INPUT 11 TEXT HEADING
JUST INPUT 12 TEXT HEADING
JUST INPUT 13 TEXT HEADING
JUST INPUT 14 TEXT HEADING
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
JUST THE INPUT 0 TEXT CONTENTS
YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY
in which YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY are 32 characters of the input 0 text contents; just the entered characters are printed, from left to right.
JUST THE INPUT 1 TEXT CONTENTS
YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY
JUST THE INPUT 2 TEXT CONTENTS
YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY
JUST THE INPUT 3 TEXT CONTENTS
YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY

JUST THE INPUT 4 TEXT CONTENTS
JUST THE INPUT 5 TEXT CONTENTS
JUST THE INPUT 6 TEXT CONTENTS
JUST THE INPUT 7 TEXT CONTENTS
JUST THE INPUT 8 TEXT CONTENTS
JUST THE INPUT 9 TEXT CONTENTS
JUST THE INPUT 10 TEXT CONTENTS
JUST THE INPUT 11 TEXT CONTENTS
JUST THE INPUT 12 TEXT CONTENTS
JUST THE INPUT 13 TEXT CONTENTS
JUST THE INPUT 14 TEXT CONTENTS

YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY

$$
\text { INPUT } 0 \text { TEXT } \quad \text { XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T }
$$ in which XXXXXXXXXXXXXXXX are 16 characters of the heading and

YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY are 32 characters of the input 0 text contents, just the entered characters are printed, from left to right.
INPUT 1 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
INPUT 2 TEXT
INPUT 3 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

INPUT 4 TEXT
INPUT 5 TEXT
INPUT 6 TEXT
INPUT 7 TEXT
INPUT 8 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
INPUT 9 TEXT
INPUT 10 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

INPUT 11 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

INPUT 12 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

INPUT 13 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

INPUT 14 TEXT XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

## PROGRESSIVE NUMBERING

| TICKET PROGRESSIVE | XXXXX |
| :--- | :---: |
| (progressive number that is increased with each input/output weighing cycle and upon each single weigh) |  |
| LOT PROGRESSIVE | XXXXXX |
| (number of general total resettings) |  |

NETWORK
501 NETWORK NODE ID
502 NETWORK GROUP ID X

503
504
505

NETWORK IP ADDRESS
SUBNET MASK
NODE DESCRIPTION

XXX XXX XXX XXX
XXX.XXX.XXX.XXX

XXXXXXXXXXXXXXX

### 8.3.2 NUMERICAL ORDER

## CODE

## PRINT FORMAT

301 NET WEIGHT

NETbbbXXXXXXXXXXUM + T in which XXXXXXXXXX is the weight value on 10 digits including the comma; the field expands from right to left.

## GROSS WEIGHT

TARE WEIGHT
NET PARTIAL TOTAL in which YYY shows the number of weighs, XXXXXXXX the weight value in 8 digits including the comma.
NET GENERAL TOTAL
N.YYYbT2.N.bXXXXXXXXbUM + T

NET GRAND TOTAL
N.YYYbT3.N.bXXXXXXXXXbUM + T

DOTTED LINE --- --- ---- ---------- -- -- -- -- -- + T
PRINTS 3 CRLF
DATE / TIME FOR DP24/DP190 bHH:MMbDD/MM/YY + T JUST 1 st CUSTOMER CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right. This block can be printed only once, in input or in output.
JUST 2 ${ }^{\text {nd }}$ CUSTOMER CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right. This block can be printed only once, in input or in output.
JUST VEHICLE CONDITIONED PLATE XXXXXXXXXX + T In which $X X X X X X X X X X$ are the 10 plate characters; just the entered characters are printed, expanding from left to right. The block may be printed only once, either in input or in output.
JUST TEXT "INCOMING TOTAL"
INCOMING TOTAL
JUST TEXT "OUTCOMING TOT."
JUST TEXT "WEIGHS TOTAL" OUTCOMING TOT.

JUST CUSTOMER WEIGHS WEIGHS TOTAL
in which XXXXX is the number of the weighs totals relative to the selected customer.
$\begin{array}{ll}\text { JUST MATERIAL WEIGHS } \\ \text { in which XXXXX is the number of the weighs totals relative to the selected material. } \\ \text { PRINTS ON PC PORT } & \\ \text { PRINTS ON PRINTER PORT } & \\ \text { FORCES PRINTOUT } & \\ \text { JUST INPUT O TEXT HEADING } & \end{array}$
in which XXXXXXXXXXXXXXXX are 16 characters of the input 0 text heading; just the entered characters are printed, from left to right.
JUST INPUT 1 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 2 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 3 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 4 TEXT HEADING XXXXXXXXXXXXXXXX
JUST INPUT 5 TEXT HEADING
JUST INPUT 6 TEXT HEADING
JUST INPUT 7TEXT HEADING
JUST INPUT 8 TEXT HEADING
JUST INPUT 9 TEXT HEADING
JUST INPUT 10 TEXT HEADING
JUST INPUT 11 TEXT HEADING
JUST INPUT 12 TEXT HEADING
JUST INPUT 13 TEXT HEADING JUST INPUT 14 TEXT HEADING JUST THE INPUT 0 TEXT CONTENTS XXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXX
in which YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY are 32 characters of the input 0 text contents; just the entered characters are printed, from left to right.

JUST THE INPUT 1 TEXT CONTENTS
JUST THE INPUT 2 TEXT CONTENTS
JUST THE INPUT 3 TEXT CONTENTS
JUST THE INPUT 4 TEXT CONTENTS
JUST THE INPUT 5 TEXT CONTENTS
JUST THE INPUT 6 TEXT CONTENTS
JUST THE INPUT 7 TEXT CONTENTS
JUST THE INPUT 8 TEXT CONTENTS
JUST THE INPUT 9 TEXT CONTENTS
JUST THE INPUT 10 TEXT CONTENTS
JUST THE INPUT 11 TEXT CONTENTS
JUST THE INPUT 12 TEXT CONTENTS
JUST THE INPUT 13 TEXT CONTENTS
JUST THE INPUT 14 TEXT CONTENTS
INPUT 0 TEXT YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY
in which $X X X X X X X X X X X X X X X X$ are 16 characters of the heading and
YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY are 32 characters of the input 0 text contents, just the entered characters are printed, from left to right.
INPUT 1 TEXT
INPUT 2 TEXT
INPUT 3 TEXT
INPUT 4 TEXT
INPUT 5 TEXT
INPUT 6 TEXT
INPUT 7 TEXT
INPUT 8 TEXT
INPUT 9 TEXT
INPUT 10 TEXT
INPUT 11 TEXT
INPUT 12 TEXT
INPUT 13 TEXT
INPUT 14 TEXT
DATE
TIME
DATE TIME
FOLLOWING MACRO TERMINATOR SKIPS
JUST GENERAL TOTAL WEIGHS
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T
XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T XXXXXXXXXXXXXXXXbYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY + T

DD-MM-YY + T
HH:MM + T
DD/MM/YYbHH:MM + T
the field expands from right to left with many spaces for completing the field length.
JUST NET GENERAL TOTAL
XXXXXXXX

HEADING 1
XXXXXXXXXXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXXX are the 24 characters of the first line of the heading; just the entered characters
are printed, from left to right.
HEADING 2
ХХХХХХХХХХХХХХХХХХХХХХХХХx
HEADING 3
JUST GROSS ON 10 DIGITS
JUST NET ON 10 DIGITS
PRINTS TERMINATOR
PRINTS A SPACE
CR or CRLF or NO TERMINATOR
SCALE UNIT OF MEASURE
DATABASE UNIT OF MEASURE
TICKET PROGRESSIVE
XXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXX XXXXXXXXXX (progressive number that is increased with each input/output weighing cycle and upon each single weigh)
LOT PROGRESSIVE
XXXXXX
(number of general total resettings)
NET CUSTOMER TOTAL
N.YYYbTC.N.XXXXXXXXbUM + T
in which $Y Y Y$ indicates the number of weighs, $X X X X X X X X$ is the weight value on 8 digits including the comma.

JUST WEIGHS PARTIAL TOTAL XXXXXXXX
JUST NET PARTIAL TOTAL XX...X
JUST WEIGHS GRAND TOTAL XXXXXXXX
JUST NET GRAND TOTAL
PRINTS CONDITIONED CUSTOMER
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right. With a null description, just the terminator is printed. The block can just be printed once, either in input or in output.
PRINTS CONDITIONED PLATE
PLATEb:XXXXXXXXXX
in which $X X X X X X X X X X$ are the 10 description characters; just the entered characters are printed, expanding from left to right. With a null description, just the terminator is printed. The block can just be printed once, either in input or in output.
PRINTS SELECTED VEHICLE TARE PTbbbbbbbbbbbbbbXXXXXXXXXUM + T in which XXXXXXXX is the weight value on 8 digits including the comma.
The block can just be printed once, either in input or in output.
PRINTS CONDITIONED MATERIAL MATERIALb:XXXXXXXXXXXXXXXXXXXX in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; ; just the entered characters are printed, expanding from left to right. The block can just be printed once, either in input or in output.
PRINTS WEIGH ID
IDb:XXX + T
In which XXX is the weigh number, from 1 to 999; only the entered characters are printed, expanding from left to right.
PRINTS FINAL WEIGHT
XXXXXXXXXb:bbbYYYYYYYYYUM + T in which XXXXXXXXX becomes "LOADED" if INPUT WEIGHT < OUTPUT WEIGHT or "UNLOADED" if INPUT WEIGHT > OUTPUT WEIGHT; YYYYYYYY is the difference between INPUT WEIGHT and the OUTPUT WEIGHT, including the comma.
STORED VEHICLE WEIGHT XXXXXXXb:bbbYYYYYYYYYUM + T in which XXXXXXX becomes "IN WEIGH" if an INPUT WEIGH is carried out or "OUT WEIGH" if an OUTPUT WEIGH is carried out; YYYYYYYY is the value of the first stored weight, including the comma.
ENTERED TOTAL CUSTOMER
IN.bTOTALb:bXXXXXXXXUM + T
in which XXXXXXXX is the total of the UNLOADED weight relative to the selected customer.
EXITED TOTAL CUSTOMER OUT.bTOTALbb:bXXXXXXXXUM + T in which $\operatorname{XXXXXXXX}$ is the total of the LOADED weight relative to the selected customer.
ENTERED TOTAL MATERIAL
IN.bTOTALb:bXXXXXXXXUM + T in which XXXXXXXX is the total of the UNLOADED weight relative to the selected material.
EXITED TOTAL MATERIAL OUT.bTOTALbb:bXXXXXXXXUM + T in which $X X X X X X X X$ is the total of the LOADED weight relative to the selected material.
NET TOTAL CUSTOMER NETbTOTALb:bXXXXXXXXUM + T
in which $X X X X X X X X$ is the difference between the ENTERED TOTAL and the EXITED TOTAL relative to the selected customer.
in which XXXXXXXX is the difference between the ENTERED TOTAL and the EXITED TOTAL relative to the selected material.
JUST "PLATE" TEXT
PLATEb:
JUST "ID" TEXT IDb:
JUST "PT" TEXT PTb:
JUST "CUSTOMER" TEXT CUSTOMERb:
JUST "MATERIAL" TEXT
MATERIALb:
JUST "CUSTOMER TOTAL" TEXT
CUSTOMER TOTAL + T
JUST "MATERIAL TOTAL" TEXT MATERIAL TOTAL +
JUST "NET" TEXT
NETb:

JUST WEIGHT ID VALUE XXX
In which XXX is the weigh number, from 1 to 999; only the entered characters are printed, expanding from left to right.
411 JUST TARE VALUE
XXXXXXXX
in which XXXXXXXX is the weight value on 8 digits including the comma.
JUST INPUT WEIGHT TYPE TEXT
XXXXXb:
in which XXXXX becomes "GROSS" if INPUT WEIGHT > OUTPUT WEIGHT or "TARE" or "PT" if INPUT WEIGHT < OUTPUT WEIGHT.
413 JUST OUTPUT WEIGHT TYPE TEXT XXXXXb: in which XXXXX becomes "TARE" or "PT" if INPUT WEIGHT > OUTPUT WEIGHT or "GROSS" if INPUT WEIGHT < OUTPUT WEIGHT.
414 JUST WEIGHT TYPE TEXT XXXXXXX: in which XXXXXXX becomes "IN WEIGH" if an INPUT WEIGHT is carried out or "OUT WEIGH" if an OUTPUT WEIGH is carried out.
JUST VEHICLE WEIGHT IN INPUT XXXXXXXX
in which $X X X X X X X X$ is the value of the stored input weight, including the comma.
JUST WEIGHT DIFFERENCE VALUE
XXXXXXXX
in which XXXXXXXX is the difference between the INPUT WEIGHT and the OUTPUT WEIGHT; if this difference is negative, the value with the negative sign will be printed.
419 JUST ABSOLUTE VALUE WEIGHT DIFFERENCE
XXXXXXXX
in which XXXXXXXX is the difference between the INPUT WEIGHT and the OUTPUT WEIGHT; the value with the negative sign will be printed.
420 JUST WEIGHT DIFFERENCE TYPE TEXT XXXXXXXXX in which XXXXXXXXX becomes "LOADED" if INPUT WEIGHT < OUTPUT WEIGHT or "UNLOADED" if INPUT WEIGHT > OUTPUT WEIGHT.
STANDARD KD PROTOCOL STRING
AFOX PROTOCOL STRING
through the blocks 421 and 422 it is possible to print the STANDARD or AFXX serial string (see section 5.4
TRANSMISSION PROTOCOLS for the description); the terminator of the string depends on the setting of the
SEtuP >> SEriAL >> tErMin step of the SET-UP environment (CR or CRLF or no terminator).
RELEASES PAPER FOR TM295
ACTIVATES PAPER PRESENT SENSOR FOR TM295
ACTIVATES TIMEOUT FOR TM295
END PAGE UPSIDE DOWN FOR TM295
this command causes the ticket to be expelled in the insertion area.
JUST 1 st MATERIAL CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which $X X X X X X X X X X X X X X X X X X X X$ are the 20 description characters; only the entered characters are printed, expanding from left to right. The block is printed only once, either in input or output.
JUST 1 st MATERIAL CONDITIONED HEADING
DESCRIPTION1
JUST "TARE" TEXT OF SELECTED VEHICLE
JUST "PLATE" TEXT OF SELECTED VEHICLE
JUST 1 st HEADING CONTINGENT ON CUSTOMER
JUST $2^{\text {nd }}$ HEADING CONTINGENT ON CUSTOMER DESCRIPTION1

JUST $1^{\text {st }}$ MATERIAL DESCRIPTION
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several times, either in input or in output.
JUST 1st CUSTOMER DESCRIPTION
XXXXXXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block is printed only once, either in input or output.
JUST $2^{\text {nd }}$ CUSTOMER DESCRIPTION
XXXXXXXXXXXXXXXXXXXXX
in which $\operatorname{XXXXXXXXXXXXXXXXXXXX~are~the~} 20$ description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several times, either in input or in output.

JUST PLATE VALUE
XXXXXXXXXX
if the vehicle is not selected, the block will be ignored. The block can be printed several times, either in input or in output.
JUST VEHICLE TARE VALUE
XXXXXXXX
if the vehicle is not selected, the block will be ignored. The block can be printed several times, either in input or in output.
JUST 1st OUTPUT WEIGHT
XXXXXXXX
in which XXXXXXXX is the value of the first stored output weight, including the comma.
VEHICLE WEIGHT IN INPUT
IN WEIGH:bbbbbXXXXXXXXUM + T
in which XXXXXXXX is the value of the stored input weight, including the comma.
numer OF SELECTED MATERIAL MEMORY STORAGE
the field is expressed on three digits, with some zeros to complete the length of the field.
NOTE: if the material is not selected, the block is ignored.
NUMBER OF SELECTED CUSTOMER MEMORY STORAGE XXX
the field is expressed on three digits, with some zeros to complete the length of the field.
NOTE: if the customer is not selected, the block is ignored.
NUMBER OF SELECTED VEHICLE MEMORY STORAGE XXX
the field is expressed on three digits, with some zeros to complete the length of the field.
NOTE: if the vehicle is not selected, the block is ignored.
ONLY VEHICLE DESCRIPTION
XXXXXXXXXXXXXXXXXXXX
in which XXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can be printed several times, either in input or in output.
ONLY VEHICLE CONDITIONED DESCRIPTION XXXXXXXXXXXXXXXXXXXX + T in which $X X X X X X X X X X X X X X X X X X X X$ are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can just be printed once, either in input or in output.

CONDITIONED VEHICLE
VEHICLEb:XXXXXXXXXXXXXXXXXXXX + T in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the entered characters are printed, expanding from left to right; if the vehicle is not selected, the block is ignored. The block can just be printed once, either in input or in output.
ONLY VEHICLE WEIGHS XXXXX $+\top$
in which XXXXX is the number of the total weighs relative to the selected vehicle.
ENTERED TOTAL VEHICLE
IN.bTOTALb:bXXXXXXXXUM + T
in which XXXXXXXX is the total of the UNLOADED weight relative to the selected vehicle.
EXITED TOTAL VEHICLE
OUT.bTOTALbb:bXXXXXXXXUM + T
in which XXXXXXXX is the total of the LOADED weight relative to the selected vehicle.
NET TOTAL VEHICLE
NETbTOTALb:bXXXXXXXXUM + T
n which XXXXXXXX is the difference between the ENTERED TOTAL and the EXITED TOTAL relative o the selected vehicle.
JUST TEXT "VEHICLE"
VEHICLEb:
JUST TEXT "VEHICLE TOTAL"
VEHICLE TOTAL + T
CANCELLATION OF FREE TEXT CONTENTS
After their printing, ALL the contents of the free texts present are cancelled.
CUSTOMER DESELECTION
After its printing, the present customer is deselected.
MATERIAL DESELECTION
After its printing, the present material is deselected.
VEHICLE DESELECTION
After its printing, the present vehicle is deselected.
NOTE: It is advisable to enter the deselection macros as last commands before the print end.
LAST TARE ON ALIBI MEMORY
XXXXXXXXXX
ONLY INPUT WEIGH DATA
GG/MM/AA
ONLY INPUT WEIGH TIME
PERCENT VALUE OF WEIGHT INCREMENT/DIMINUTION COMPARED WITH THE INITIAL WEIGHT XXX.X NOTA: if the printing characters are not set with 617 macro or the values are incorrect (decimal number > characters
number), the percent value is always printing on 5 characters, including decimal point and one decimal number.
JUST 2nd MATERIAL CONDITIONED DESCRIPTION
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; only the enXXXXXXXXXXXXXXXX + T
expanding from left to right. The block is printed only once, either in input or output.
JUST 2nd MATERIAL CONDITIONED HEADING
JUST 2nd MATERIAL DESCRIPTION
in which XXXXXXXXXXXXXXXXXXXX are the 20 description characters; just the entered characters are printed,
expanding from left to right; if the material is not selected, the block is ignored. The block can be printed several
times, either in input or in output.
JUST PLATE VALUE
if the vehicle is not selected, the block will be ignored. The block can be printed several times, either in input or in output.
PRINTS TERMINATOR
CR, CRLF, LF or NO TERMINATOR
PRINT CALCULATED DATA XXXXXXXXXX
PRINT FIRST ENTERED DATA XXXXXXX
PRINTS SECOND ENTERED DATA XXXXXXX
PRINTS OPERATION SYMBOL
In which X is " + " in case of addition, "-" in case of subtraction, " $x$ " in case of multiplication.
The 482, 483,484 and 485 blocks refer to the operation executed with the "calculator" function described in section 15.3, USER MAN.REF.

in which XXXXXXXXXXXXXXXXXXXX are the 25 description characters; just the entered characters are printed, expanding from left to right; if the material is not selected, the block is ignored. The block is printed only once, either in input or output.
ONLY AXLE NUMBER XXX
the field expands from right to left; the non significant zeros will be printed anyways.
ONLY ACQUIRED AXLE WEIGHT
XXXXXXXXXXX
ACQUIRED AXLE VALUE AXLEYYYbbbbbXXXXXXXXXXXUM + T in which $Y Y Y$ indicates the number of axles, $X X X X X X X X X X$ is the acquired axle value on 10 digits including the comma.
ONLY AXLES TOTAL WEIGHT
XXXXXXXXXX
AXLES TOTAL WEIGHT
TOTALbbbbbbbXXXXXXXXXXUM + $\dagger$
in which XXXXXXXX is the total axles value on 8 digits including the comma.
The following three macros print an axle list in the following format (up to a maximum of 20 axles are memorised; once this number has been exceeded, the first ones memorised are overwritten:

496 PRINTS THE LIST OF THE AXLES IN INPUT
498
499
500
501
502
503
504
505
506
507
508

497 PRINTS THE LIST OF THE AXLES IN OUTPUT
PRINTS THE LIST OF THE ACQUIRED AXLES
PRINTS THE TOTAL NET WEIGHT ONLY
PRINTS "NET", TOTAL NET AND UNIT
NETWORK NODE ID
NETWORK GROUP ID
NETWORK IP ADDRESS
SUBNET MASK
NODE DESCRIPTION
ONLY VEHICLE SPEED VALUE
VEHICLE SPEED VALUE
OUT OF RANGE SPEED

AXLEYYYbbbbbXXXXXXXXXXUM + T
AXLEYYYbbbbbXXXXXXXXXXUM + T
AXLEYYYbbbbbXXXXXXXXXXUM + T
XXXXXXXXXX
NETbbbbbbbbbXXXXXXXXXXXUM + T

### 8.4 BLOCKS WITH PARAMETERS

When entering the following blocks manually in a print ticket, these require that an additional numeric value be entered (specified in detail in the block's description) in order to define the print ticket which one wants to obtain.

## EXAMPLE

Entry of the 600 "PRINT n TERMINATORS" block:

- Enter the 600 block in a ticket and confirm with OK/menu.
- The indicator does not pass by the block present in the following line, but shows " $P \quad 000$ ".
- Enter a value between 001 and 050; for values outside this interval the indicator shows "-Error-", restoring the block before entering the block 600.
- By entering a valid value, the block will print a number of terminators equal to the one previously entered.

PRINTS n TERMINATORS
PRINTS n LF CHARACTERS
PRINTS n TAB CHARACTERS
PRINTS n SPACE CHARACTERS
PRINTS n " " ${ }^{\text {CHARACTERS }}$
LEFT MARGIN FOR LX300
NET WEIGHT ON X DIGITS
GROSS WEIGHT ON X DIGITS
TARE WEIGHT ON X DIGITS
in which $\mathbf{n}$ can be:
$0 \quad$ Value with decimal point and spaces
1 Value with decimal point and zeros in the place of spaces
2 Value without decimal point and zeros in the place of spaces

Values valid from 001 to 050
Values valid from 001 to 050
Values valid from 001 to 050
Values valid from 001 to 050
Values valid from 001 to 050
Values valid from 001 to 255
Valid values in the $n X X$ format
Valid values in the $\mathbf{n X X}$ format
Valid values in the nXX format
$\mathbf{X X}$ is the field length (maximum enterable value is 20 ); if the weight value is greater than the number of entered digits, the complete value is printed anyways.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

With a weight value of 100.01 , if one wants a length of 10 characters, in the three cases one will have:

| Parameter | Result |
| :--- | :--- |
| 010 |  |
| 100 | 0000100.01 |
| 110 | 0000010001 |
| 210 |  |
| \#\#\#\#\#\#\#\#\#\#\#\#\#\# |  |

609 CONDITIONING THE 1st CUSTOMER DESCRIPTION PRINTING
Valid values 000 or 001
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the first description of the customer.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

Some macros are CONDITIONED, in other words, if these are printed in input, these are ignored in output; in any case it can be useful to shown also in output the data printed in input.
For example, the 310 macro would print the first description of the customer just once, therefore if it's printed in the input weigh, it will be ignored.
If one wants to print the block also in output, set the following macros in the input printout:

$$
310 \text { (First customer description) }
$$

609 >>> enter parameter 000
300 (End printout)

## If in the output printout there will always be the 310 block, it also will be PRINTED. <br> \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

610 CONDITIONING THE 2nd CUSTOMER DESCRIPTION PRINTING
Valid values $\mathbf{0 0 0}$ or 00
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the second description of the customer.
653 CONDITIONING THE 3rd CUSTOMER DESCRIPTION PRINTING
Valid values 000 or 001
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the third description of the customer.
611 CONDITIONING THE PLATE PRINTING
Valid values $\mathbf{0 0 0}$ or 001
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the plate.
612 CONDITIONING THE $1^{\text {st }}$ MATERIAL DESCRIPTION PRINTING
Valid values 000 or 001
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the description of the material.
614 SETTING THE THRESHOLD OF PRINT START OR THE NUMBER OF CHARACTERS TO BE PRINTED FOR THE INPUT TEXT CONTENTS OR MEMORY Values valid in the nXX format
This macro allows to define which part of the contents of an input text which is to be printed in the macro 622.
n can be:
0 for setting the threshold beginning;
1 for setting the characters to be printed.
$\mathbf{X X}$ is the threshold beginning if $\mathrm{n}=0$ or the characters to be printed if $\mathrm{n}=1$.
616 PRINTS WEIGHT ID VALUE
Values valid in the nXX format
In which $\mathbf{n}$ can be:
$0 \quad$ Value with decimal point and spaces
1 Value with decimal point and zeros in the place of spaces
2 Value without decimal point and zeros in the place of spaces
$\mathbf{X X}$ is the length of the field (maximum enterable value is 20 ); if the weight value is greater than the number of entered digits, the complete value is printed anyways.

617 SET PRINTING NUMBER OF CHARACTERS AND DECIMAL NUMBER FOR "PERCENT VALUE OF WEIGHT INCREMENT/DIMINUTION COMPARED WITH THE INITIAL WEIGHT" MACRO Values valid in the nXX format In which n can be:
0 to set printing characters number;
1 to set number of decimals.
XX is the number to set.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

If one wants to print the contents of 476 macro (Percent value of weight increment/diminution compared with the initial weight) in a 6 characters field, with 2 decimal numbers.

617 >>> enter parameter 006
617 >>> enter parameter 102
476 (Percent value of weight increment/diminution)
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
618 CONDITIONING THE 2 ${ }^{\text {nd }}$ MATERIAL DESCRIPTION PRINTING
Valid values $\mathbf{0 0 0}$ or 001
$000 \rightarrow$ The previous macro can be printed a second time.
$001 \rightarrow$ The previous macro will not be printed a second time.
This macro is valid for the CONDITIONED macros which print the description of the material.
SET FORMAT NUMBER OF COPIES
Values valid in the XXX format
This macro allows to print the format and a number of its copies equal to XXX parameter. The initial format macro is the macro following this.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

If one wants to print Net Weight, Gross and Tare and then 11 copies.
619 >>> enter parameter 011
301 (Net weight)
302 (Gross weight)
303 (Tare weight)
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
620 SET RELAY FUNCTIONING
Values valid in the nXX format
In which $\mathbf{n}$ is the relay status:
0 OFF
1 or 2 ON
$\mathbf{X X}$ is the number of the relay to be enabled, from 00 to 10 .
If one needs to manage various printers using the available relays (connecting the transmission of the printer port on the common of the relays), follow the example below:

PRINTING OF THE NET WEIGHT ON RELAY 1, GROSS ON RELAY 2, TARE ON RELAY' 3.

```
6 2 0 ~ \ggg ~ e n t e r ~ p a r a m e t e r ~ 1 0 0 ~ ( R e l a y ~ 1 ~ O N ) ~
620 >>> enter parameter 001 (Relay 2 OFF)
620 >>> enter parameter 002 (Relay 3 OFF)
301 (Net weight)
320 (Forces printing)
620 >>> enter parameter 000 (Relay 1 OFF)
620 >>> enter parameter }101\mathrm{ (Relay 2 ON)
620 >>> enter parameter 002 (Relay 3 OFF)
302 (Gross weight)
320 (Forces printing)
620 >>> enter parameter 000 (Relay 1 OFF)
620 >>> enter parameter 001 (Relay 2 OFF)
620 >>> enter parameter }102\mathrm{ (Relay 3 ON)
303 (Tare weight)
320 (Forces printing)
```

This macro allows to block the indicator and view the message "WAIT" on the display, after having forced the printing of the previous macros, and waiting for the character confirming that the reception has been made by the PC . In any case it's possible to unlock the indicator by pressing the $\mathbf{C}$ key.
Once unlocked, the indicator will print the eventual following macros.
XXX corresponds to the ASCII decimal character to be received in order to unlock the indicator (from 001 to 255, or 000 in case one wants to wait for the "PCOK" command).

NOTE: It's possible to enter more than one confirmation "wait" in the same print format.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

One wants to lock the indicator after printing a series of data; then one waits for the "-" confirmation character (ASCII decimal 045) and, once received, transmit other data.

One should set the following macros:
...
301
302
303
625 >>> enter parameter 045 Setting the wait of the "." character (ASCII decimal 045)
304
305
306

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

SET VALUE
Values valid in the XXX format
in which XXX can be:
000 Net weight.
001 Gross weight.
002 Tare weight.
003 Net article total
004 Net partial total
005 Net general total
006 Net grand total
007 Article gross total
008 Partial gross total
009 General gross total
010 Gross grand total
011 Tare article total
012 Partial tare total
013 Tare general total
014 Tare grand total
015 Weighs' material total
016 Weighs' partial total
017 Weighs' general total
018 Weighs' grand total
023 Material input total
024 Partial total input total
025 General total input total
026 Gran total input total
027 Material output total
028 Total partial output total
029 Total general output total
030 Gran total output total
031 Customer net total

## 032 Customer weight total

033 Customer tare total
034 Weighs' customer total
035 Customer input total
036 Customer output total
037 Vehicle net total
038 Vehicle gross total
039 Vehicle tare total
040 Weighs' vehicle total
041 Vehicle input total
042 Vehicle output total
043 First output weigh
044 Second output weigh
045 First input weigh
046 Second input weigh
047 Difference input/output
051 First tare value
052 Weight tare
054 Switch the set value with the comparison one
627 SETS VALUE DECIMALS
Values valid in the XXX format
in which XXX can be:
000 No decimal
0011 decimal
0022 decimals
0033 decimals
0044 decimals
NOTE: if no decimals are set, the ones of the scale are used.
SETS CONVERSION VALUE UNIT OF MEASURE
Values valid in the XXX format in which XXX can be:
000 g
001 kg
002 t
003 lb
NOTE: if no unit of measure has been set, the one of the scale is used.
PRINTS VALUE LOADED
Values valid in the nXX format
In which $\mathbf{n}$ can be:
$0 \quad$ Value with decimal point and spaces
1 Value with decimal point and zeros in the place of spaces
2 Value without decimal point and zeros in the place of spaces
XX is the length of the field (maximum enterable value is 20 ); if the weight value is greater than the number of entered digits, the complete value is printed anyways.

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

The scale is with three decimals and the unit of measure is the kg ; one wants to print the net weight with two decimals converted in pounds, expressed in 7 digits without decimal points, with non significant zeros filling in the eventual spaces present.
One should set the following macros:
626 >>> enter parameter 000
627 >>> enter parameter 002
628 >>> enter parameter 003

629 >>> enter parameter 207
If the net weight of the scale corresponds to $2,480 \mathrm{~kg}$, the printed value will be 0000547 \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

SETS THE VALUE OF THE SETPOINT IN THE MACRO 626
Parameter ON Threshold (setpoint)
========== ==================
$000 \sim 003$ rL. $1 \sim 4$
004~015 rL. 5 ~ 16
Parameter OFF Threshold (setpoint)
========= ==================
$016 \sim 019 \quad$ rL. $1 \sim 4$
$020 \sim 031$ rL. $5 \sim 16$
633 FORCES PRINTOUT AND TIME WAIT
Besides the force printout function, it waits also a period of time.
XXX Wait time (max 200dsec); for example " 001 " is equal to 0,1 seconds; " 010 " equals to 1 second.
EAN/UCC CHECKDIGIT ON X PREVIOUS DIGITS
Values valid in the XX format
647 FOLLOWING MACROS TERMINATORS SKIPS
Valori validi nella forma XXX
in which $\mathbf{X X X}$ can be:
001 in order to skip the terminators of all the following macros
000 in order to include the terminators of all the following macros

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## EXAMPLE

647 >>> enter parameter 001 The following macros will be printed without terminator
301
302
303
647 >>> enter parameter 000 The following macros will be printed with the terminator
304
305
306

## \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## SIMULATES THE PRESSURE OF A KEY

- Oxx simulates the pressure of the key with xx code.
- 1 xx simulates the long pressure of the key with xx code.

| CODE | PRESSED KEY |
| :--- | :--- |
| 00 | F1 key |
| 01 | F2 key |
| 02 | F3 key |
| 03 | F4 key |
| 04 | F5 key |
| 05 | F6 key |
| 06 | F7 key |
| 07 | F8 key |
| 08 | F9 key |
| 09 | F10 key |
| 10 | Numeric key '0' |
| 11 | Numeric key ' 1 ' |
| 12 | Numeric key '2' |
| 13 | Numeric key '3' |
| 14 | Numeric key '4' |
| 15 | Numeric key ' 5 ' |
| 16 | Numeric key '6' |
| 17 | Numeric key ' 7 ' |
| 18 | Numeric key '8' |
| 19 | Numeric key '9' |
| 20 | Dot key (.) |
| 21 | ZERO key |
| 22 | Fn/ENTER key |
| 23 | 2nd F key |
| 24 | C key |

649 WAIT THE PRESSURE OF A KEY

- Oxx set the visualization of WAIT message and "block" the instrument, it remain on waiting of the pressure of the key with xx code.
- $1 x x$ "block" the instrument, it remain on waiting of the pressure of the key with $x x$ code.


## 650 WAIT THE STATUS OF THE INSTRUMENT

- Oxx set the visualization of WAIT message and "block" the instrument, it remain on waiting of $x x$ status.
- 1 xx "block" the instrument, it remain on waiting of xx status.

651 SET THE LEVEL OF THE FUNCTION
$0 x x$ set the menu level of the function that one want to perform.

## 652 SET THE FUNCTION

0xx set the code of the function that one want to perform.
Example:
To execute the function 311 is necessary insert in the format the macro 645 with 003 parameter (that set the level menu level) and the macro 646 with 011 parameter (number of the function).

654 REDIRECTION OF THE PRINT
Values valid 000,001 or 002

- 000 print on Print port
- 001 print on Pc port
- 002 print on Aux port

Note: parameter 255 forces printing.
655 ONLY AXLE WEIGHT
Values valid in the XX format This macro allows to print only the weight value of the selected axle (from those that are stored).

XX is the number of the axle to be printed, from 00 to 20.

AXLE WEIGHT
Values valid in the XX format
This macro allows to print "AXLE nr.", weight, unit of measure, and terminator of the selected axle, (from those that are stored).
$\mathbf{X X}$ is the number of the axle to be printed, from 00 to 20.
657 ONLY WEIGHT OF INPUT WEIGH AXLE
Values valid in the XX format
This macro allows to print only the weight value of the selected axle, in case of input weigh (from those that are stored).
$\mathbf{X X}$ is the number of the axle to be printed, from 00 to 20.
658 WEIGHT OF INPUT WEIGH AXLE
Values valid in the XX format This macro allows to print "AXLE nr.", weight, unit of measure and terminator of the selected axle, in case of input weigh, (from those that are stored).
$\mathbf{X X}$ is the number of the axle to be printed, from 00 to 20.
659 ONLY AXLE WEIGHT OF OUTPUT WEIGH
Values valid in the XX format
This macro allows to print only weight value of the selected axle, in case of output weigh, (from those that are stored).

XX is the number of the axle to be printed, from 00 to 20.
660 WEIGHT OF THE AXLE OUTPUT WEIGH
Values valid in the XX format This macro allows to print "AXLE nr.", weight, unit of measure and terminator of the selected axle, in case of output weigh, (from those that are stored).

XX is the number of the axle to be printed, from 00 to 20.

## 9. DISPLAY CUSTOMIZATION

It's possible to program the lines of the customizable display. In each line up to 22 characters can be displayed.
The print format that allows to program the customizable display is the number 99.
The terminator to be used in this format must be CR.
One can configure this format through the Dinitools ${ }^{\text {TM }}$ software (for the management of the print formats, see the manual of the software).
The programming of the lines of the display can be executed by using the print macros described in the sections "LIST OF PRINT BLOCKS" and "BLOCKS WITH PARAMETERS".

## 10. ELECTRICAL SCHEMES

### 10.1 MOTHER BOARD



J9 (ON):

- If closed, one can automatically turn on the instrument as soon as the power voltage is supplied; one must also turn off the instrument by removing the mains voltage.
- If open, one can turn the instrument on and off by just pressing the ON key.

J7, J8 (SENSE): if closed, REFERENCE + and POWER SUPPLY +, REFERENCE - and POWER SUPPLY - are jumpered on the board

J1: if open, it enables the access to the metrological parameters, when configuring.
J11 (VAUX ON): if closed, the Vaux is always powered, independently of the "PWr.Prn" parameter of the SET-UP ENVIRONMENT.
$\mathbf{J 1 3}$ (+Vdc OUT): allow selecting the power voltage ( $+6 \mathrm{~V},+12 \mathrm{~V}$ ) of terminal board $\mathbf{2 1}(+\mathrm{Vdc})$ output.
By selecting +6 V the battery must be connected on terminal 3 and 4
By selecting $\mathbf{+ 1 2 V}$ the external power supply must be connected on terminal 1 and 2
Therefore one has to verify if the battery or the external power supply is necessary for the required output, otherwise no voltage will be supplied on the terminal 21.

## SERIAL PORTS (refer to section 5)

| COM 1 |
| :--- | :--- | :--- |
| Y7 AMP Connector: 232 serial |
| 14-15-16 Terminal: 232 serial |$\quad$| COM 2 |
| :--- |
|  |

## IMPORTANT:

In the case of RS485 connection, read carefully and apply what is described in chapter 5.3.
In the case of digital load cells connection, read carefully and apply what is described in chapter 2.2.
POWER SUPPLY

| 6 Vdc BATTERY POWER SUPPLY | $\begin{aligned} & \hline \text { +Vdc (IN) } \\ & \text { POWER SUPPLY } \end{aligned}$ | V-AUX AUXILIARY POWER SUPPLY | $\begin{aligned} & \text { +Vdc (OUT) } \\ & \text { POWER SUPPLY } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4 GND (0 Vdc) | 2 GND (0 V) | 4 GND (0 V) | 20 GND (0 V) |
| 3 +BAT (+ 6 Vdc) | $1+\mathrm{Vdc}(+12 \mathrm{~V}, 8 \div 24 \mathrm{Vdc}$ with $\mathrm{I} / 0$ expansion board connected) | $\begin{aligned} & 5+\mathrm{Vaux}(5,3-8 \mathrm{Vdc} 400 \mathrm{~mA} \\ & \max ) \end{aligned}$ | $21+\mathrm{Vdc}(+6 \mathrm{~V}$ or +12 V , see J13 jumper description above) |

## IMPORTANT:

In the case of digital load cells connection, read carefully and apply what is described in chapter 2.2.

## CELL: LOAD RECEIVER (terminal board connection)

| 25 | SIG + | SIGNAL + |
| :--- | :--- | :--- |
| 26 | SIG - | SIGNAL - |
| 27 | SEN + | SENSE + |
| 28 | SEN - SENSE - |  |
| 29 | EXC + EXCITATION + |  |
| 30 | EXC - | EXCITATION - |

INPUTS (OPTOISOLATOR PHOTOCOUPLERS)
Power supply: $12 \mathrm{Vdc} \div 24 \mathrm{Vdc}$, max 20 mA .

## OUTPUTS (OPTOISOLATOR PHOTOMOSFET)

Maximum power: 48 Vac or $60 \mathrm{Vdc}, 150 \mathrm{~mA}$ max, $10 \Omega$ max.

## !! IMPORTANT !!

The input/output optoisolation is obtained by feeding the input and/or output common using a voltage external the instrument.

RS232 SERIAL PORT (RJ45 CONNECTOR) (*)


PLUG6 CONNECTIONS:

| Y2 | PLUG6 | DB9 | COLOUR | MEANING |
| :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |
| 2 | 1 |  | ORANGE-WHITE |  |
| 3 | 2 | 3 | BLUE-WHITE | RX |
| 4 | 3 |  | BROWN |  |
| 5 | 4 | 5 | GREEN-WHITE | GND |
| 6 | 5 | 2 | ORANGE | TX |
| 7 | 6 |  | WHITE-BROWN |  |
| 8 |  |  |  |  |

${ }^{\text {(*) }}$ ) May be present depending on the model.

### 10.2 I/O EXPANSION BOARD (fitted with 3590EXT in IO version or CPWE)



## ANALOGUE OUTPUT

| I/01 (SLOT 1): |  | I/O2 (SLOT 2): |  |
| :---: | :---: | :---: | :---: |
| $531+(\mathrm{A} 1)$ | $+20 \mathrm{~mA}$ | 56 1+ (A2) | $+20 \mathrm{~mA}$ |
| 54 COM-(B1) | $0 \mathrm{~mA} / \mathrm{V}$ | 57 COM- (B2) | $0 \mathrm{~mA} / \mathrm{V}$ |
| $55 \mathrm{~V}+(\mathrm{C} 1)$ | $+10 \mathrm{~V}$ | $58 \mathrm{~V}+(\mathrm{C} 2)$ | + 10 V |

Note: the maximum resistance applicable on the analogue output configured in current is $350 \Omega$ and the minimum resistance applicable on the analogue output configured in voltage is $10 \mathrm{k} \Omega$.

## INPUTS (OPTOISOLATOR PHOTOCOUPLERS)

Power supply: $12 \mathrm{Vdc} \div 24 \mathrm{Vdc}$, max 20 mA .

## OUTPUTS (OPTOISOLATOR PHOTOMOSFET)

Maximum power: 48 Vac or $60 \mathrm{Vdc}, 150 \mathrm{~mA}$ max, $10 \Omega$ max.

## !! IMPORTANT !!

The input/output optoisolation is obtained by feeding the input and/or output common using a voltage external the instrument.

### 10.3 DISPLAY BOARD



## PC-Keyb - PC KEYBOARD CONNECTOR

Keyboard emulation input, usable for the connection of the instrument to the PC keyboard or the badge/bar code reader.

## PC-KEYB

1
2
3
4
$+5 \mathrm{~V}$
PS/2
4
GND 3
DATA 1
CLK 5

### 10.4 CONTROL LIGHT

 (only for CPWET)

J1: if closed, allows to set the power supply of the control light to 6 V .
J : if closed, allows to set the voltage of the control light to 12 V .
J3: not used
!!WARNING!!
Only one jumper must be closed at time

| Y1 | MEANING | COLOUR | MOTHERBOARD |
| :--- | :--- | :--- | :---: |
| 1 (YEL) | OUT1 | YELLOW | 7 |
| 2 (GRN) | OUT2 | GREEN | 8 |
| 3 (RED) | OUT3 | BROWN | 9 |
| 4 (GND) | GND | WHITE | 20 |

