

PENKO Engineering BV

The Leading Experts In Weighing & Dosing

1020

Indicator

Manual



1020 Indicator

IMPORTANT SAFETY INFORMATION

READ THIS PAGE FIRST!

Penko Engineering manufactures and tests its products to meet all applicable national and international standards. It is vital that this instrument is correctly installed, used, and maintained to ensure it continues to operate to its optimum specification.

The following instructions must be adhered to and incorporated into your safety program when installing, using, and maintaining Penko products. Failure to follow the recommended instructions can affect the system's safety and may increase the risk of serious personal injury, property damage, damage to this instrument and may invalidate the product's warranty.

- Read the instructions fully prior to installing, operating, or servicing the product. If this Instruction Manual is not the correct manual for the Penko product you are using, call 0031(0)318-525630 for a replacement copy. Keep this Instruction Manual in a safe place for future reference.
- If you do not fully understand these instructions, contact your Penko representative for clarification.
- Pay careful attention to all warnings, cautions, and instructions marked on and supplied with the product.

- Inform and educate your personnel about the correct installation, operation, and maintenance procedures for this product.

- Install your equipment as specified in the installation instructions of the appropriate Instruction Manual and as per applicable local and national codes. Connect all products to the proper electrical sources.

- To ensure correct performance, use qualified personnel to install, operate, update, program, and maintain the product.

- When replacement parts are required, ensure that qualified technicians use replacement parts specified by Penko. Unauthorized components and procedures can affect the product's performance and may affect the continued safe operation of your processes. The use of non-specified 'look-alike' substitution parts may result in the risk of fire, electrical hazards, or improper operation.

- Ensure that all equipment doors are closed and protective covers are in place, except when maintenance is being performed by qualified persons, to prevent electrical shock and personal injury.



1020 Indicator

WARNING

ELECTRICAL SHOCK HAZARD

Installing cable connections and servicing this instrument require access to shock hazard level voltages which can cause death or serious injury.

Disconnect separate or external power sources to relay contacts before commencing any maintenance.

The electrical installation must be carried out in accordance with CE directions and/or any other applicable national or local codes.

Unused cable conduit entries must be securely sealed by non-flammable blanking plates or blind grommets to ensure complete enclosure integrity in compliance with personal safety and environmental protection requirements.

To ensure safety and correct performance this instrument must be connected to a properly grounded, three-wire power source.

Proper relay use and configuration is the responsibility of the user.

Do not operate this instrument without the front cover being secured. Refer any installation, operation or servicing issues to qualified personnel.

WWW.PENKO.COM

Penko is an ETC Company

e-mail: info@penko.com

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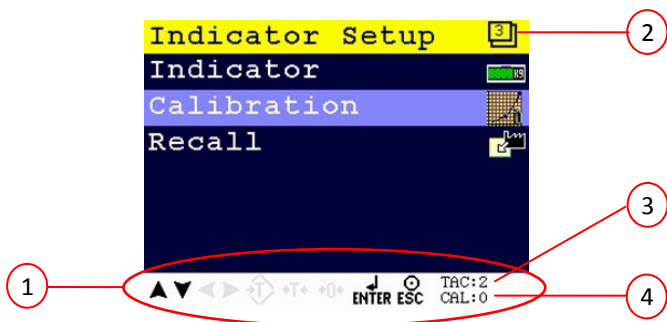
1020 Indicator

1. Indication of Display



- | | |
|-------------------|-----------------|
| 1. Zero active | 5. Value |
| 2. Tare active | 6. Range active |
| 3. Weigher stable | 7. Bargraph |
| 4. Inputs | 8. Outputs |

2. Screen Elements



- | | |
|----------------|--------------------------|
| 1. Active keys | 3. Traceable Access Code |
| 2. Menu level | 4. Calibration Code |

1020 Indicator

2. Explanation of front keys



Tare

Check the NET sign (See page 5, Indication of Display, number 2) if there is a tare active.

Press key to set tare. Press key again to reset tare.



Preset Tare

Check the NET sign (See page 5, Indication of Display, number 2) if there is a tare active.

Press key to set preset tare. Press Tare key to reset preset tare.



Enter

Press key >2s to enter main menu.



Zero

Press key <2s to create a new zero level.

Press key >2s to reset zero level to the original zero level.



Print/Escape

If in a menu, press key to go to the previous menu. If on main screen, use for printing the value. Press key <2s to print the actual value. Press key >2s to print batch total.



Up or increase value by 1



Down or decrease value by 1



Left or change position of cursor



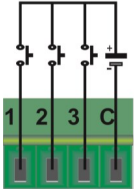
Right or change position of cursor

1020 Indicator

3. Load cell / power connection

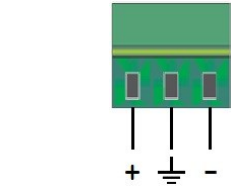
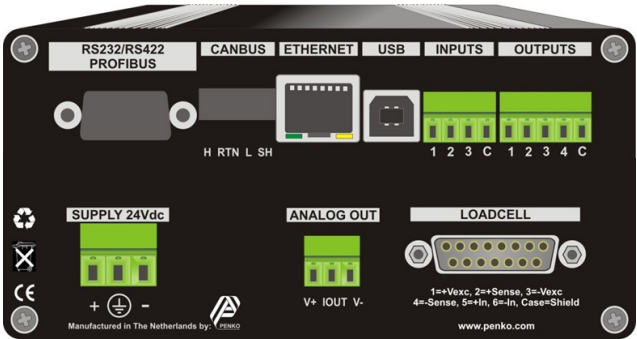
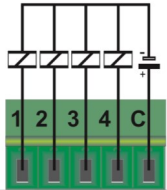
PENKO 1020 Basic

Inputs



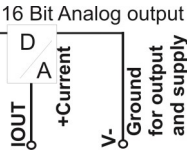
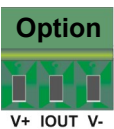
Outputs

COMMON FOR OUTPUTS
24Vac or 24Vdc
Common max.36V \ 0,5A

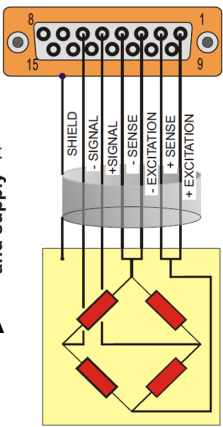


Supply 18 - 32 Vdc

Power connection



Analogue output mA



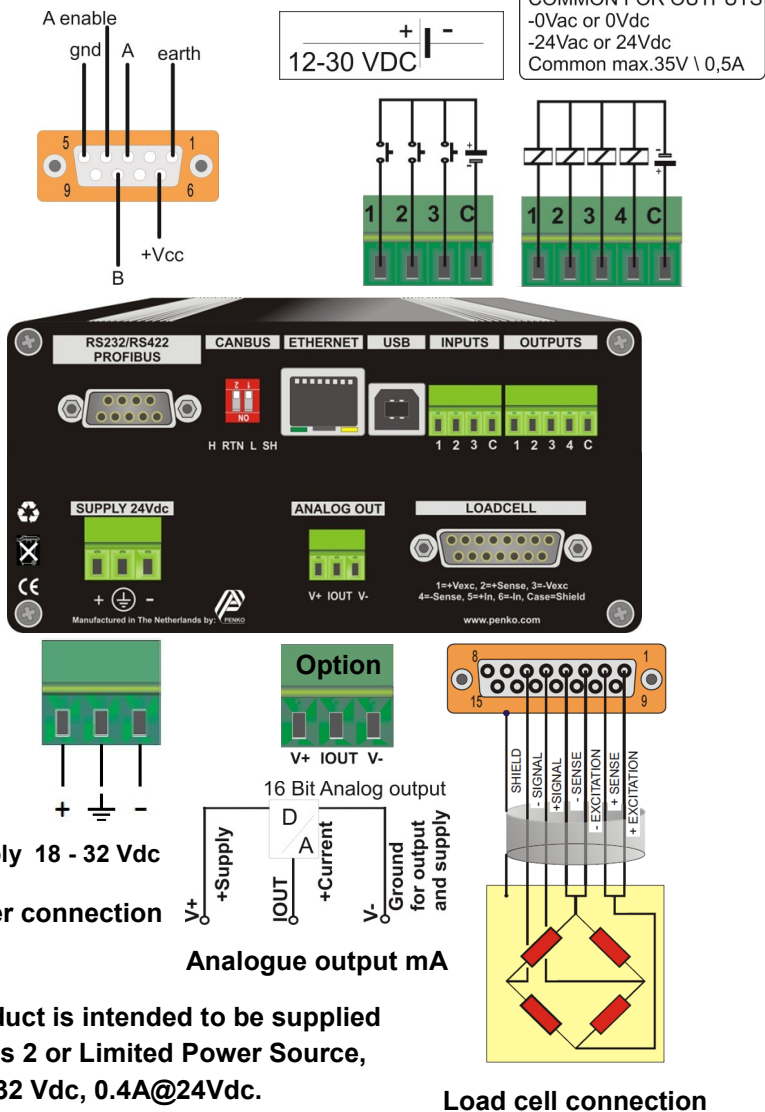
Load cell connection

This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

1020 Indicator

3. Load cell / power connection -continue-

PENKO 1020 Profibus



This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

Load cell connection

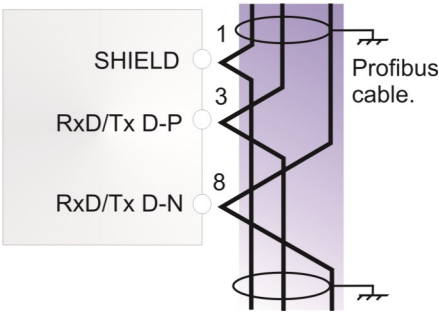
1020 Indicator

3. Load cell / power connection

PENKO 1020 Profibus

Profibus connection wiring

PIN No.	Symbol	Name	Name
1:		SHIELD	SHIELD Protective Ground
2:		RP	Reserved for Power
3:	B/B	Rxd/TxD-P	Receive/Transmit-Data-P
4:		CNTR-P	Control-P
5:	C/C	DGND	Data Ground
6:		VP	Voltage plus
7:		RP	Reserved for Power
8:	A/A	RxD/Txd-N	Receive/Transmit-Data-N
9:		CNTR-N	Control-N

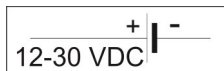


1020 Indicator

3. Load cell / power connection -continue-

PENKO 1020 RS232/RS422

Inputs



Outputs

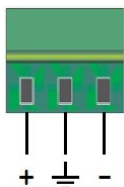
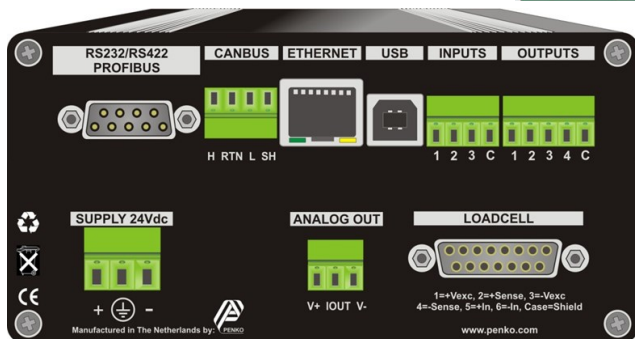
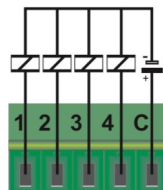
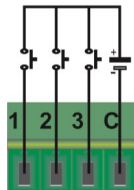
COMMON FOR OUTPUTS
-0Vac or 0Vdc
-24Vac or 24Vdc
Common max.35V \ 0,5A

COMPORT1 &2



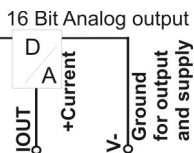
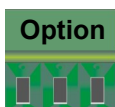
MALE

COM1=RS422, COM2=RS232

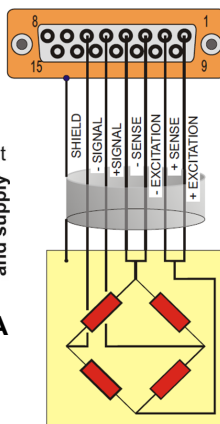


Supply 18 - 32 Vdc

Power connection



Analogue output mA



Load cell connection

This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

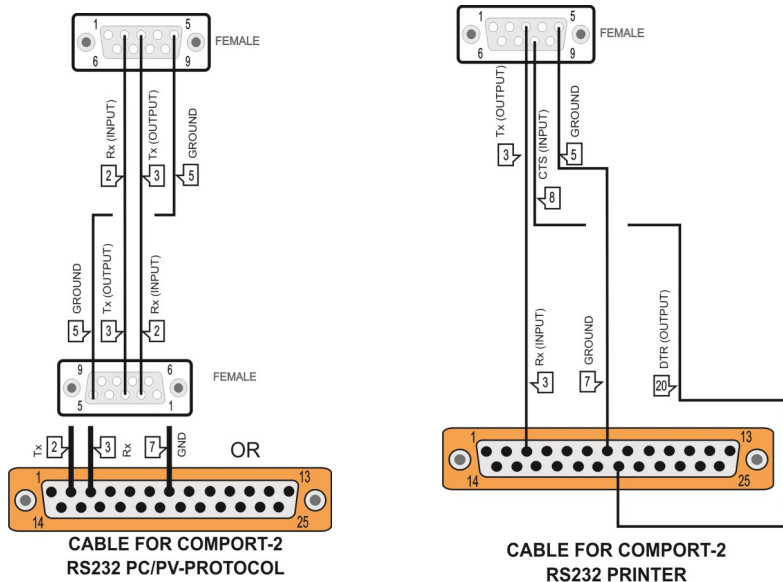
1020 Indicator

3. Load cell / power connection -continue-

PENKO 1020 RS232

This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

Connection example of a printer through RS232 communication.



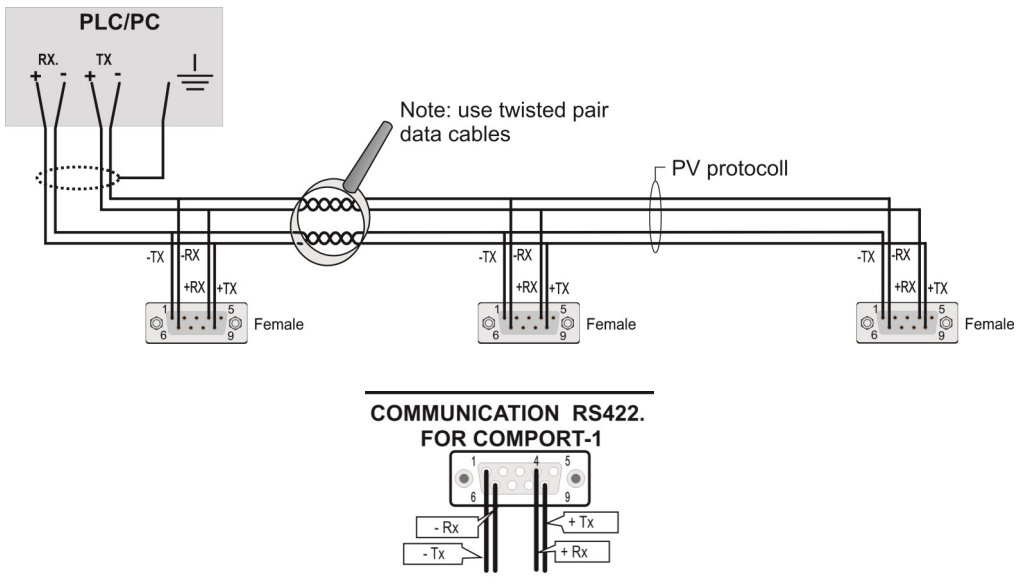
1020 Indicator

3. Load cell / power connection -continue-

PENKO 1020 RS422

This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

Example of communication through RS422 for multiple devices using PV protocol.



1020 Indicator

3. Load cell / power connection -continue-

PENKO 1020 CANBUS

$H = CAN_HIGH$

$RTN = GROUND$

$L = CAN_LOW$

$SH = SHIELD$

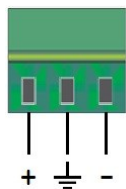
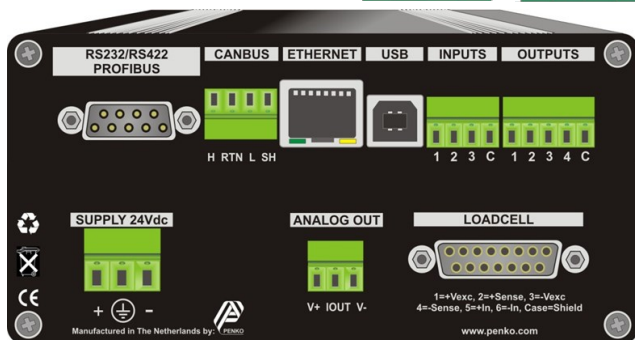
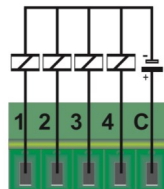
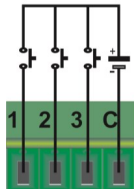
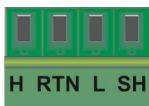
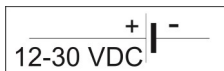
Only works with PENKO

BusLink protocol

Outputs

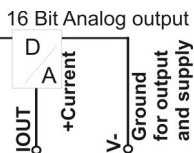
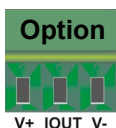
COMMON FOR OUTPUTS
-0Vdc or 0Vdc
-24Vac or 24Vdc
Common max.35V \ 0,5A

Inputs

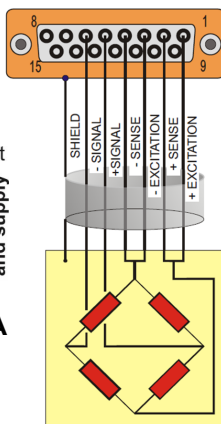


Supply 18 - 32 Vdc

Power connection



Analogue output mA



Load cell connection

This product is intended to be supplied by a Class 2 or Limited Power Source, rate 18 - 32 Vdc, 0.4A@24Vdc.

1020 Indicator

4. First use of indicator

Make the indicator ready for its first use.

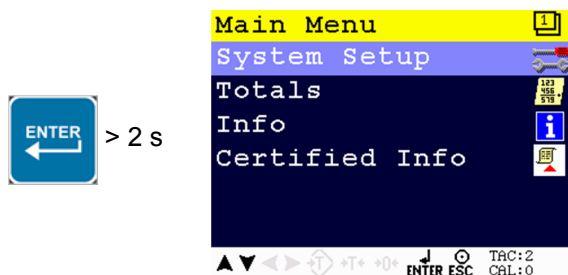
4.1. First use of indicator -Weigher Settings-

Set up the correct indicator setting (step size, decimal point position and maxload).

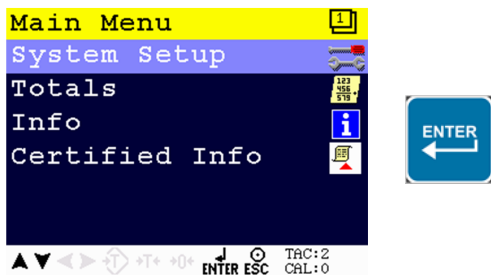
The start

Turn the indicator on by connecting it to the power supply.

Press ENTER for more than 2 seconds to get in to **Main Menu** screen



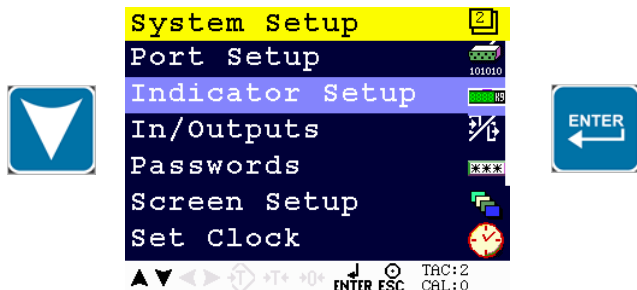
Select **System setup** and press **Enter**



1020 Indicator

4.1. First use of indicator -Weigher Settings - continue-

Use the DOWN key to select **Indicator Setup** and press **Enter**

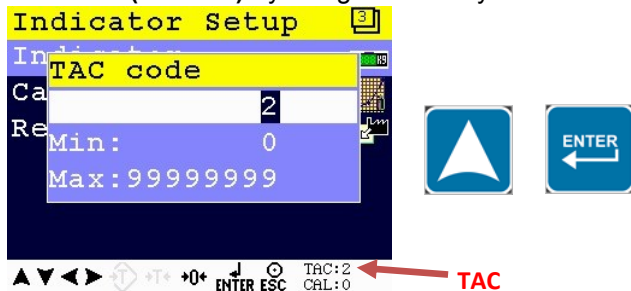


Entering the TAC number

Select **Indicator** and press **Enter**



Enter **TAC (number)** by using the UP key and confirm with **Enter**



TAC (Traceable Access Code) shows on lower right of the screen.
Every time settings are changed, the TAC automatically levels up by 1.
Example TAC:2

1020 Indicator

4.1. First use of indicator -Weigher Settings - continue-

Step size

Select Weigher and press **Enter**



Use the DOWN key to select **Step** and confirm with **Enter**



The step size define the scaled parts of the weigh value. The display value will be rounded off to the nearest value with a valid step size. Step size can be 1, 2, 5, 10, 20, 50,100, 200.

Example step size:

weigher value is 2005 kg

Step Size	Weight (kg)
1	2005
2	2006
5	2005
10	2010

1020 Indicator

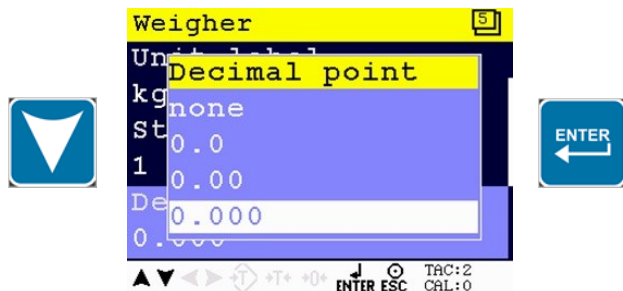
4.1. First use of indicator -Weigher Settings - continue-

Use the UP and DOWN key to select the correct step size and confirm with **Enter**



Decimal point position

Use the DOWN key to select **Decimal point** and press **Enter**



The decimal point defines the point of decimal of the weigh value.
Choose between 0, 1, 2 or 3 decimals.

Use the UP and DOWN key to select the correct decimal point and confirm with **Enter**

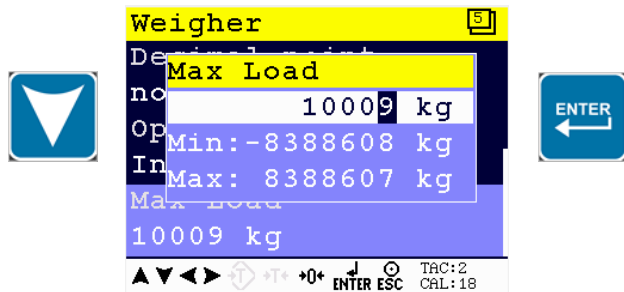


1020 Indicator

4.1. First use of indicator -Weigher Settings - continue-

Maxload

Use the DOWN key to select **Maxload** and press **Enter**.



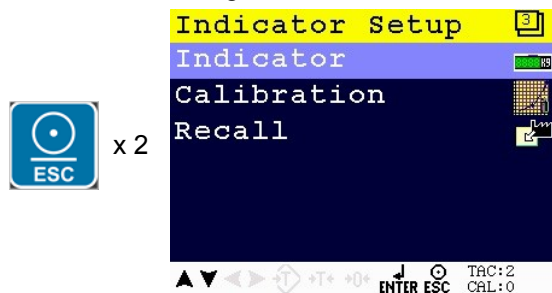
The max load prevents overload by user. Any weight above this set value will not be shown. If there is an overload, display shows the error code =====.

Note: In certified mode the max. load is not allowed to be more then the maximum load + 9 scale parts.

Use the UP, DOWN and LEFT key to enter the reference value. The UP and DOWN keys are used for changing the number (1-9), the LEFT key is used for changing the position of the cursor.



Press ESC twice to go back to the Indicator Setup Menu

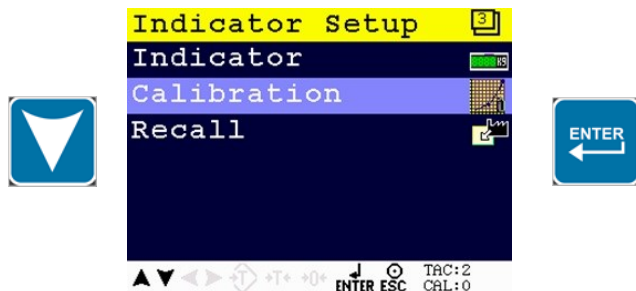


1020 Indicator

4.2. First use of indicator -Calibration-

Calibration settings are used to check, delete and set calibration points.

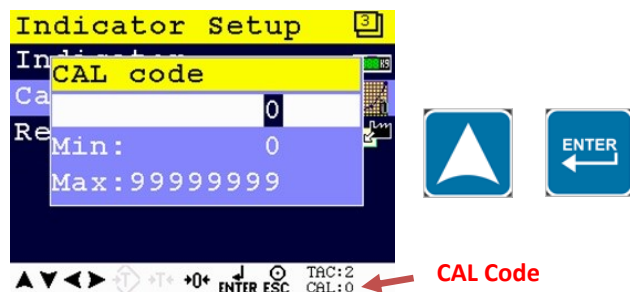
First, enter the Indicator Setup menu as described on page 14, and press the DOWN key to go to **Calibration** and press **Enter**. If you are already in the Indicator Setup menu, use the DOWN key to go to **Calibration** and press **Enter**.



Enter CAL code (number) by using the UP key and confirm with **Enter**.

CAL code shows on the lower right of the screen. Every time calibration settings are changed, the CAL code automatically levels up by 1.

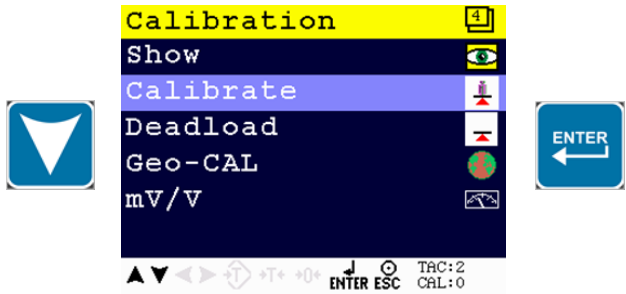
Example CAL:0



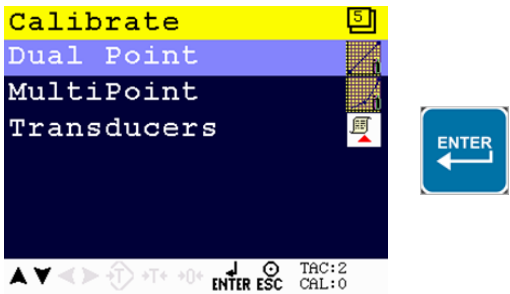
1020 Indicator

4.2. First use of indicator -Calibration - continue- Setting calibration points

Use the DOWN key to select **Calibration** and press **Enter**

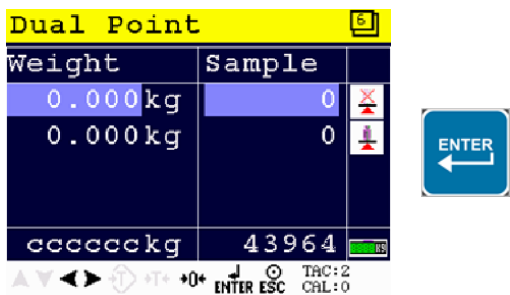


Select **dual point** and press **Enter**



Before you proceed, make sure the weigher is unloaded.

First calibrate the zero point with the unloaded weigher by pressing **Enter**

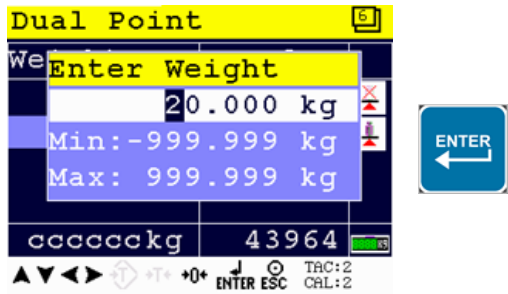


1020 Indicator

4.2. First use of indicator -Calibration - continue-

For setting the second calibration point a reference value is needed. For this example, an actual reference weight of 20 kg was used.

Use the DOWN key to select the second calibration point and press **Enter**.



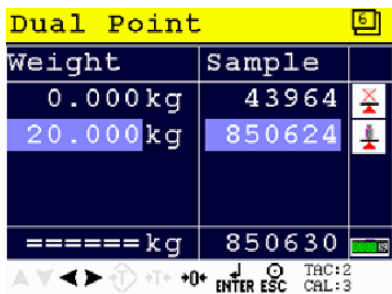
Use the UP, DOWN and LEFT key to enter the reference value. The UP and DOWN keys are used for changing the number (1-9), the LEFT key is used for changing the position of the cursor.



Load the weigher with the reference value and press the **Enter** key.



The calibration was succesful when the following screen is visible:



Press the **Esc** key six times to go back to the main screen.

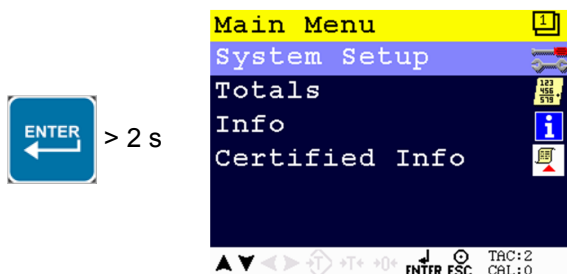


x 6

1020 Indicator

5. Menu Settings

Press **ENTER** for more than **2 seconds** to get in to **Main Menu** screen



The main menu options are: System Setup, Totals, Info and Certified Info.

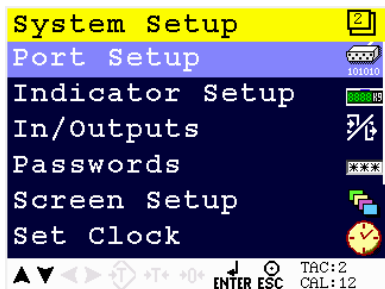
To enter one of the menu options, select the correct option with the UP or DOWN key and press Enter



5.1. Menu Settings -System Setup-

System Setup

The System Setup options are Port Setup, Indicator Setup, In/Outputs, Password, Screen Setup, Set Clock, Printer, System Recall and Software update.



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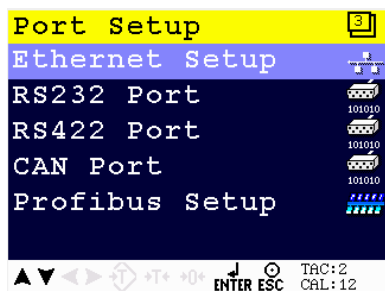
5.1.1. Menu Settings - System Setup - Port Setup-

Scroll through the menu options by using the UP or DOWN key and press Enter to select the chosen option.



Port Setup

In this menu, all communication ports and protocols can be set. The options are Ethernet Setup, RS232 Port, RS422 Port, CAN Port and Profibus Setup.

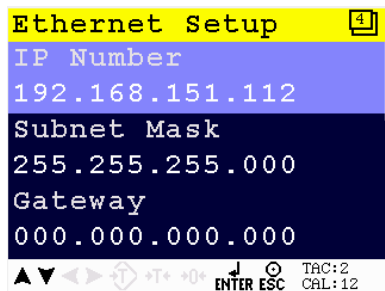


Scroll through the menu options by using the UP or DOWN key and press Enter to select the chosen option.



Ethernet Setup

In this menu, all settings for the Ethernet comport can be set.



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5.1.1. Menu Settings -System Setup - Port Setup - continue-

Scroll through the Ethernet Setup menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Ethernet Setup menu

IP Number
192.168.151.112

Edit the Ethernet IP number.

Subnet Mask
255.255.255.000

Edit the Ethernet Subnet IPmask.

Gateway
000.000.000.000

Edit the Ethernet Gateway.

Speed
Auto

Set the speed of the Ethernet communication. Choose between **10 Mbps**, **100 Mbps** and **Auto**.

Buslink Address
Off

Set the Buslink Address. Up to 8 devices can communicate with each other, sharing inputs, outputs, markers and indicator. Choose between **Off** and **1-8**.

Buslink Subaddress
none

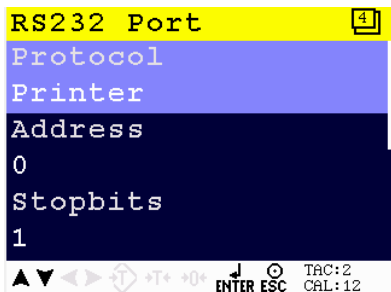
Set the Buslink subaddress. When using a subaddress up to 40 devices can communicate with each other. Choose between **None** and **1-5**.

1020 Indicator

5.1.1. Menu Settings -System Setup - Port Setup - continue-

RS232 Port

In this menu, all settings for the RS232 comport can be set.



Scroll through the RS232 Port menu using the UP or DOWN key. Press Enter for editing the setting.



Setting in the RS232 Port menu



Select the communication protocol. Choose between **None**, **Printer**, **ASCII** and **NPV Slave**.



Select an address to identify the device in a configuration with multiple devices. Choose **a number between 0 and 255**.



Select the number of needed stopbits for the protocol. Choose between **1** and **2**.

1020 Indicator

5.1.1. Menu Settings -System Setup - Port Setup - continue-

Parity
none

Select a parity for the protocol. Choose between **None**, **Odd**, **Even**, **Mark** and **Space**.

Baudrate
9600

Select a speed for the protocol. Choose between **1200**, **2400**, **4800**, **9600**, **19200**, **38400**, **57600** and **115200** pbs.

Indicator
0

Set the Buslink sub address. When using a sub address up to 40 devices can communicate with each other. Choose between **None** and **1-5**.

RS422 Port

In this menu, all settings for the RS422 comport can be set.

RS422 Port 4
Protocol
NPV Slave
Address
0
Stopbits
1
▲ ▼ ◀ ▶ ↻ 🔍 +T+ +0+ ENTER ESC TAC:2 CAL:12

Scroll through the RS422 Port menu using the UP or DOWN key. Press Enter for editing the setting.



1020 Indicator

5.1.1. Menu Settings -System Setup - Port Setup - continue-

Settings in the RS422 menu

Protocol
NPV Slave

Select the communication protocol. Choose between **None**, **Printer**, **ASCII** and **NPV Slave**.

Address
0

Select an address to identify the device in a configuration with multiple devices. Choose **a number between 0 and 255**.

Stopbits
1

Select the number of needed stopbits for the protocol. Choose between **1** and **2**.

Parity
none

Select a parity for the protocol. Choose between **None**, **Odd**, **Even**, **Mark** and **Space**.

Baudrate
9600

Select a speed for the protocol. Choose between **1200**, **2400**, **4800**, **9600**, **19200**, **38400**, **57600** and **115200** bps.

Indicator
0

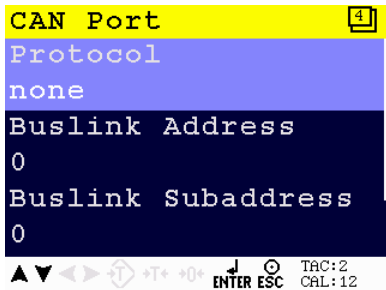
Only active when protocol NPV Slave is chosen. Selected indicator will be sent out over the communication port. Choose **a number between 0 and 100**.
For explanation of the options, see appendix I.

1020 Indicator

5.1.1. Menu Settings -System Setup - Port Setup - continue-

CAN Port

In this menu, all settings for the CAN comport can be set.



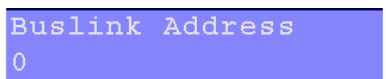
Scroll through the CAN Port menu using the UP or DOWN key. Press Enter for editing the setting.



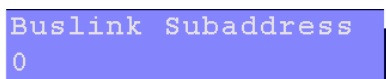
Setting in the CAN Port menu



Select the communication protocol. Choose between **None** and **Buslink**.




Set the Buslink Address. Up to 8 devices can communicate with each other, sharing inputs, outputs, markers and indicators. Choose between **1-8**.



Set the Buslink subaddress. When using a subaddress, up to 40 devices can communicate with each other. Choose between **1-5**.

1020 Indicator

5.1.1. Menu Settings -System Setup - Port Setup - continue-

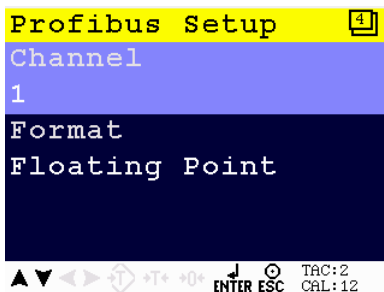



Baudrate
250 kbps

Select a speed of the protocol. Choose between **100**, **125**, **250** and **500** kbps.

Profibus Setup

In this menu, all settings for the Profibus comport can be set.




Profibus Setup 
Channel
1
Format
Floating Point

▲ ▼ ◀ ▶ ↺ ↻ +T+ +U+ ENTER ESC TAC: 2 CAL: 12

Scroll through the Profibus Setup menu using the UP or DOWN key. Press Enter for editing the setting.




Setting in the Profibus Setup menu



Channel
1

Select a channel to identify the device in the used configuration. Choose a **number between 0 and 15**.



Format
Floating Point

Select the format in which the profibus value is shown. Choose between **Integer** (direct value without decimal point) and **Floating Point** (real value with decimal point).

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup-

Indicator Setup

The Indicator Setup options are Indicator, Calibration and Recall.



Scroll through the menu options by using the UP or DOWN key and press Enter to select the chosen option.

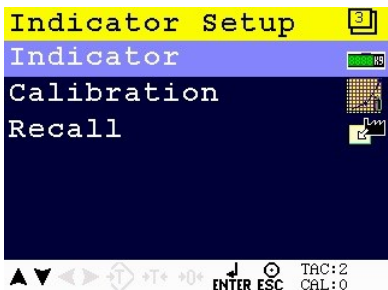


Indicator

In this menu, all settings for the indicator can be set.
Enter the TAC code to enter the menu.

Entering the TAC number

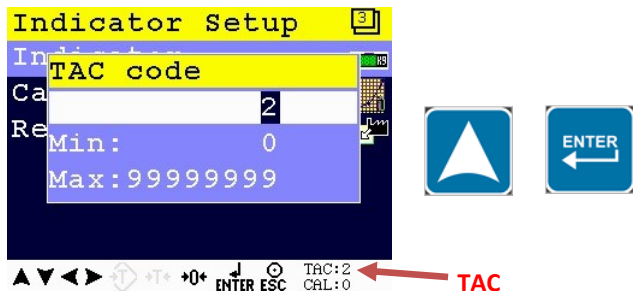
Select **Indicator** and press **Enter**



1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Enter TAC (number) by using the UP key and confirm with Enter

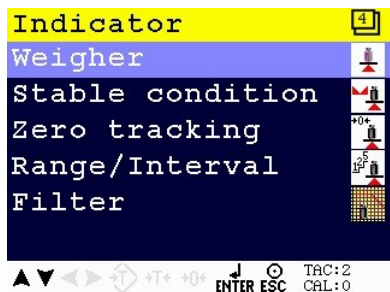


TAC (Traceable Access Code) shows on lower right of the screen.

Every time settings are changed, the TAC automatically levels up by 1.

Example TAC:2

The Indicator menu is now visible.



The Indicator menu options are Weigher, Stable condition, Zero tracking, Range/Interval and Filter.

Scroll through the menu options by using the UP or DOWN key and press Enter to select the chosen option.

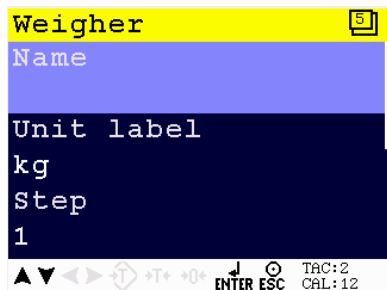


1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Weigher

In this menu, all settings for the weigher can be set.



Scroll through the Weigher menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Weigher menu



Give the PENKO 1020 a unique name within the application so it's easy to recognize in the process or in the factory.



Define the unit of measurement.



The step size define the scaled parts of the weigh value. The display value will be rounded off to the nearest value with a valid step size. Step size can be **1, 2, 5, 10, 20, 50, 100, 200**.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Example step size:

weigher value is 2005 kg

Step Size	Weight (kg)
1	2005
2	2006
5	2005
10	2010

Decimal point
none

The decimal point defines the point of decimal of the weigh value.
Choose between 0, 1, 2 or 3 decimals.

Operation Mode
Industrial

Select the operation mode of the PENKO 1020. Choose between **Industrial** of **Certified**. Certified must be chosen when the unit is used for measuring for trade aims.

In the industrial mode it is always possible to change the indicator parameters and calibration. In the certified mode the unit will be sealed by marks and also the weighing parameters will be blocked to satisfy calibration laws.

Note: In certified mode the zero band = 4% (+2 and -2%). Also zero suppressing is disabled.

Max Load
10009 kg

Set maximum load to prevent overload by user. The PENKO 1020 will not show any weight above the set value. Choose **a weight between -8388608 and +8388607**.

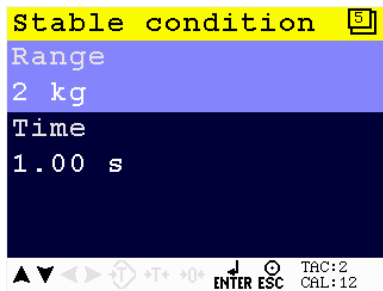
Note: In certified mode the max. load is not allowed to be more than the maximum load + 9 scale parts.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Stable condition

The PENKO 1020 will give a stable signal when the weigher value is stable within the set range and time.



Scroll through the Weigher menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Stable condition menu



Set the range the weigher has to be in for the set time to give a stable signal.
Choose **a weight between 0 and 8388607**.



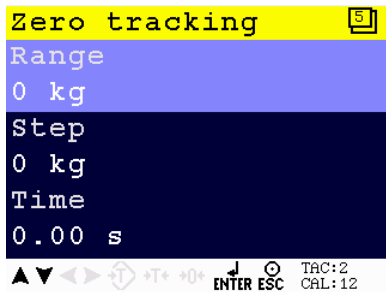
Set the time the weigher has to be within the range to give the stable signal.
Choose **a time between 0.00s and 100.00s**.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Zero tracking

Zero tracking is able to tune the zero point back to zero when the scale becomes dirty.



Scroll through the Zero tracking menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Zero tracking menu

Range
0 kg

Set the maximum offset to tune back to zero. Choose **a weight between 0 and 8388607**.

step
0 kg

Set the step size that will be tuned every time when the offset is within the maximum range. Choose **a step size between 0 and 8388607**.

Time
0.00 s

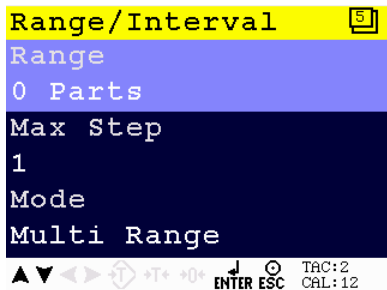
Set the time that the signal has to be within the range to tune 1 step back to zero. Choose **a time between 0.00s and 10.00s**.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Range/Interval

Set the indicator to change its step size when the weigher signal reaches a certain value.



Scroll through the Range/Interval menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Range/Interval menu



Set the number of divisions when the indicator has to display with the next step size. Auto ranging is disabled when range size is set to 0. Choose **a value between 0 and 8388607**.



Set the biggest step size allowed. Choose between **1, 2, 5, 10, 20, 50, 100 and 200**.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Example Max Step:

If the settings are:
Step size = 1, Range = 100 and Max.
Step = 50, the table on the right shows the
accompanying step size with which the
weigher values reduces within the displayed
ranges.

Displayed range	Step size
0-100	1
100-200	2
200-500	5
500-1000	10
1000-2000	20
2000-5000+	50

When the indicator is set to certified, the
maximum preset tare is equal to the first
level of the autorange. In this example the
preset tare is valid to 100.



Choose between **Multi Range** and **Multi Interval**.
Multi Range = the highest shown step size will be reset after the signal has been
lower or equal to zero.
Mulit Interval = the highest shown step size will be reset after the signal reaches
the previous range.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Filter

Filters are used because of the vibrations present in an industrial environment.



Scroll through the Filter menu using the UP or DOWN key. Press Enter for editing the setting.



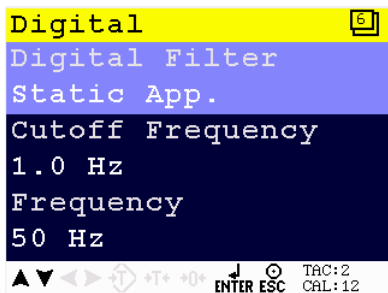
Settings in the Filter menu

Overall

Set the overall filter to effect all indicator signals used in the device. 0dB means no effect and -50dB is the strongest damping. Choose between **0dB**, **-6dB**, **-12dB**, **-24dB**, **-30dB**, **-36dB**, **-42dB** and **-50dB**.

Digital

This filter is a 2nd order filter. The filter effects all signals up to and including the cutoff frequency. Within this menu, several options can be adjusted.



1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Scroll through the Filter menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Filter– Digital Menu

Digital Filter
Static App.

Choose between **None**, **Dynamic Application** and **Static Application**.

Dynamic application = used when the weighing signal is constantly changing fast.

Static application = used when the weighing signal is slowly changing.

Cutoff Frequency
1.0 Hz

Determines the range used for filtering the signal. Choose between **1.0Hz**, **1.4Hz**, **2.5Hz**, **5.0Hz** and **10Hz**.


Frequency
50 Hz

Calculate the greatest common divisor of the disturbance frequency.

Choose a **value between 1Hz and 200Hz**.

Display

The display filter will damp the weigher signal to the display to get a calm display view.

Display 
Filter Range
0 kg
Display Filter
0 dB
Display Rate
25 updates/s
▲ ▼ ◀ ▶ ↺ ↻ +T+ +0+ ENTER ESC TAC:2 CAL:12



PENKO

an ETC Company

1020 Indicator

5.1.2 Menu Settings -System Setup - Indicator Setup - continue-

Scroll through the Filter menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Filter - Display Menu

Filter Range
0 kg

Set the band where the filter is active. Choose **a weight between -8338608 and 8668608.**

Display Filter
0 dB

Set the strength of the filter. 0 means no effect and -50 is the strongest damping. Choose between **0dB, -6dB, -12dB, -18dB, -30dB, -36dB, -42dB and -50dB.**

Display Rate
25 updates/s

Set the refreshment speed of the filter. Choose between **1, 2, 3, 5, 10, and 25 updates/s.**

Disp. Suppress
0 kg

Set the band within the indicator will show 0. When the indicator is certified, this parameter will be disabled. Choose **a weight between -8388608 and 8388607.**

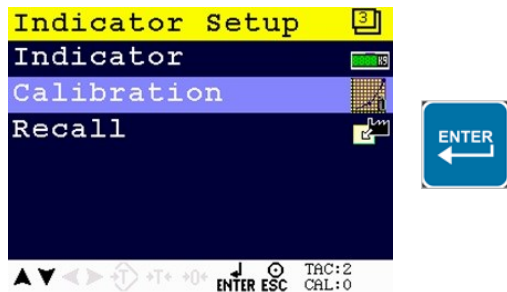
1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue- Calibration

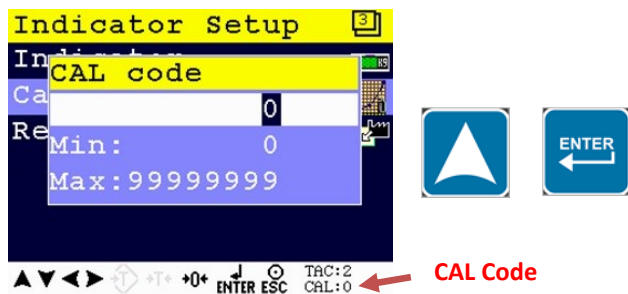
In this menu, the calibration can be set.
Enter the CAL code to enter the menu.

Entering the CAL number

Select **Calibration** and press **Enter**



Enter **CAL (number)** by using the UP key and confirm with **Enter**.



CAL Code

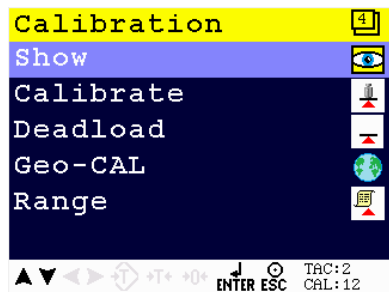
CAL code shows on the lower right of the screen. Every time calibration settings are changed, the CAL code automatically levels up by 1.

Example CAL:0

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

The calibration menu is now visible:



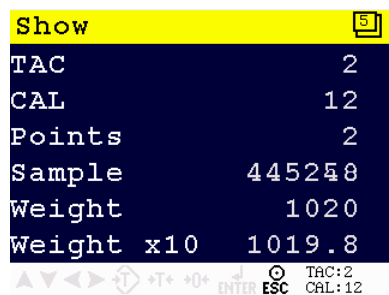
The calibration menu options are Show, Calibrate, Deadload, Geo-CAL and Range.

Scroll through the menu options by using the UP and DOWN keys and press Enter to select the chosen option.



Show

This menu shows all calibration information



Explanation of the Show menu

TAC: 'Traceable access code' is the number of time the Indicator menu is entered. When an indicator gets certified, this number will be written on the device and is used by the controlling agency to see if the settings aren't changed after sealing.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

CAL: 'Calibration code' is the number of times the calibration is changed. When an indicator gets certified, this number will be written on the device and is used by the controlling agency to see if the settings aren't changed after sealing.

Points: shows the amount of existing calibration points. It's possible to have more than 2 calibration points. This is mostly used if the weigher signal is not linear.

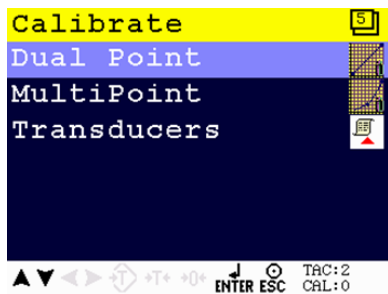
Sample: shows the direct value of the analog digital converter (ACD).

Weight: shows the actual weigher value.

Weigher x10: shows the actual weigher value + an extra digit, so this weigher value is 10 times more accurate than the normal value. This value is needed when the indicator gets certified.

Calibrate

In this menu the calibration points can be set.



Scroll through the Calibrate menu using the UP or DOWN key. Press Enter for editing the setting.



1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Dual Point

A calibration with 2 points.

Dual Point		6
Weight	Sample	
0 kg	43987	✗
1020 kg	445254	⬆
1020 kg	445258	OK

▲ ▼ ◀ ▶ ↻ +T+ +0+ ENTER ESC TAC:2 CAL:18

See page 11,12 and 13 for calibration instructions.

Multi Point

A calibration with more the 2 point. Calibration upto 10 points is possible. Multi point calibration is mostly used if the weigher signal is not linear. Also existing points can be deleted or replaced in this menu.

MultiPoint		6
Weight	Sample	
0 kg	43987	
1020 kg	445254	
Add New	Point	
1020 kg	445256	OK

▲ ▼ ◀ ▶ ↻ +T+ +0+ ENTER ESC TAC:2 CAL:18

Multipoint calibration instructions

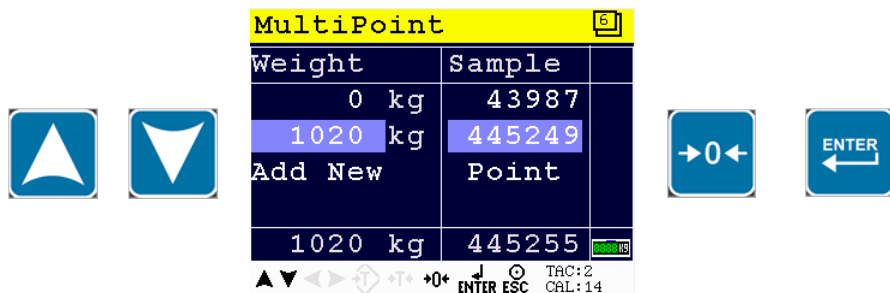
Before you proceed, make sure the weigher is unloaded.

Deleting an existing calibration point:

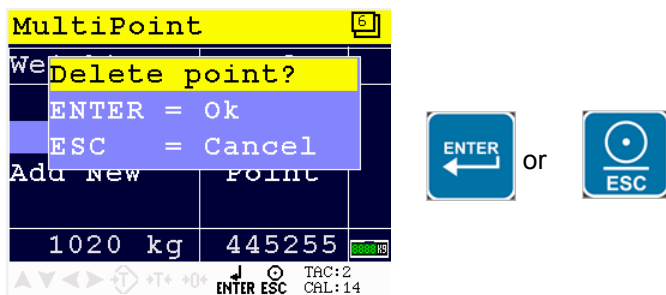
1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Select the 'to be deleted' calibration point by using the UP or DOWN key, press 0 to remove the calibration points and confirm by **Enter**.

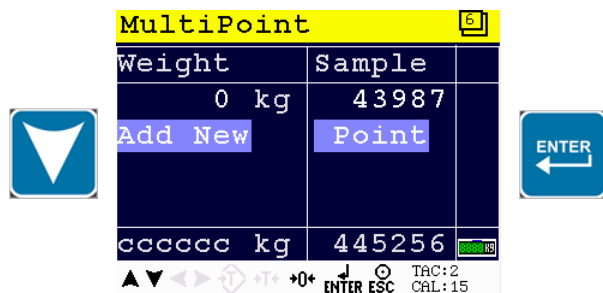


Confirm deletion by **Enter** or cancel deletion by **ESC**.



Adding a new calibration point:

Select 'Add New' by using the DOWN key and confirm by **Enter**.



1020 Indicator

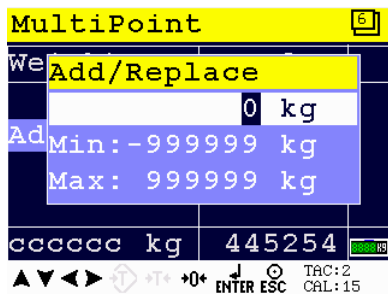
5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Calibrate the zero point:

Make sure the weigher is unloaded and press **Enter**.

Calibration second or higher calibration point:

An actual reference value is needed. For this example, a reference value of 1020 kg was used.



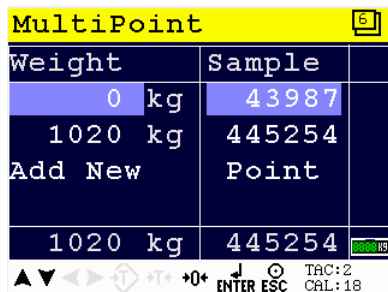
Use the UP, DOWN and LEFT key to enter the reference value. The UP and DOWN keys are used for changing the number (1-9), the LEFT key is used for changing the position of the cursor.



Load the weigher with the reference value and press the **Enter** key.



The calibration was successful when the following screen is visible:



1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Repeat the process from *Calibration second or higher calibration point* for each extra calibration point.

Press the **Esc** key six times to go back to the main screen.



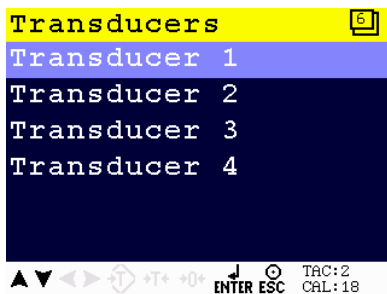
x 6

Transducers

Calibration without using an actual weight. It is based on the information provided with new load cells.

When this function is used, calibration with weights is disabled.

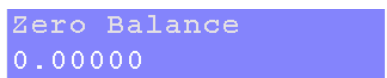
It is possible to set up a maximum of load cells. To set up the used load cells choose Transducer 1, 2, 3 or 4.



Settings in the Transducer menu



The output value will be provided by the supplier of the load cells.



The zero balance value will be provided by the supplier of the load cells.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Max Load
10000 kg

The Max. Load value will be provided by the supplier of the load cells.

Type
None

Enter the type of load cells.

Deadload

In this menu, the deadload can be set to pull the whole weighing line back to zero. The zero point could be different because of some modification on the scale or dirt.

Deadload [5]

Enter Weight

Weight	Sample	
1020 kg	445327	[RS]

▲▼◀▶ [T] +T+ +0+ [ENTER] [ESC] TAC:2 CAL:18

Make sure the weigher is empty. Press Enter to enter weight. Set the deadload value by using the UP and DOWN key and confirm with Enter.

Deadload [5]

En Deadload

0 kg

Min:-999999 kg

Max: 999999 kg

Weight	Sample	
1020 kg	445307	[RS]

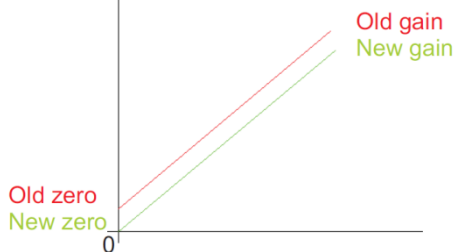
▲▼◀▶ [T] +T+ +0+ [ENTER] [ESC] TAC:2 CAL:18

[ENTER] [UP] [DOWN] [ENTER]

1020 Indicator

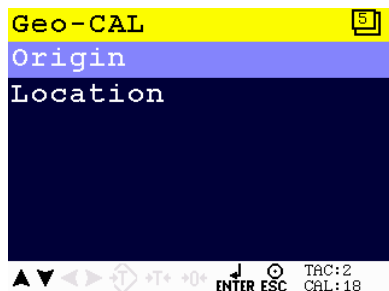
5.1.2 Menu Settings -System Setup - Indicator Setup - continue-

Normally, the deadload is zero, but it is possible to change the line position if there is weight on the scale. To do so, edit the actual weigh value to the new known value.



Geo-CAL

In this menu, the geometric location and height of the place where the load cells are fabricated and the recent location must be filled in after calibrating with the Transducer menu.



Scroll through the Geo-CAL menu using the UP or DOWN key. Press Enter for editing the setting.




1020 Indicator

5.1.2 Menu Settings -System Setup - Indicator Setup - continue-

Settings in the Geo-CAL menu

Origin

Edit the Latitude and Elevation of the place of fabrication of the load cells.

Origin Location 


Latitude

52.00 degrees

Elevation

0 m

Coordinates on southern
hemisphere are entered
as negative values

 TAC:2
CAL:18

Scroll through the Geo-CAL menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Geo-CAL - Origin Location menu

Latitude

52.00 degrees

Enter your geographical latitude

Elevation

0 m

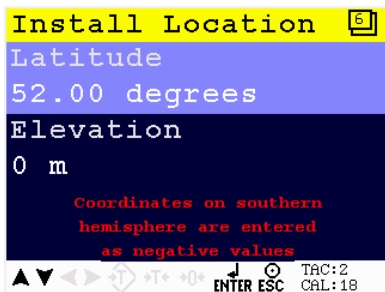
Enter your geographical elevation

1020 Indicator

5.1.2 Menu Settings -System Setup - Indicator Setup - continue-

Location

Edit the Latitude and Elevation of the place of installation.



Scroll through the Geo-CAL menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Geo-CAL - Install Location menu

Latitude
52.00 degrees

Enter the geographical latitude of the place of installation.

Elevation
0 m

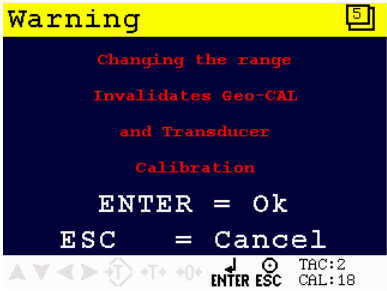
Enter the geographical elevation of the place of installation

1020 Indicator

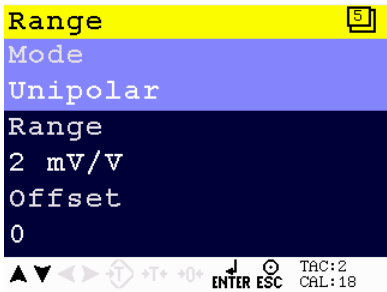
5.1.2 Menu Settings -System Setup - Indicator Setup - continue-

Range

In this menu the range for the load cells input can be set.



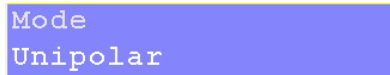
Enter the Range menu by pressing **Enter** or leave the menu by pressing ESC.



Scroll through the Range menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Range menu



Choose between **Unipolar** mode and **Bipolar** mode.

In Unipolar mode the input range for load cells is 0 mV/V to + selected value in mV/V.

In Bipolar mode the input range for load cells is dubbled below zero.

1020 Indicator

5.1.2. Menu Settings -System Setup - Indicator Setup - continue-

Range
2 mV/V

Set the input range for load cells. Choose between **1 mV/V**, **1.5 mV/V**, **2 mV/V**, **2.5 mV/V** and **3 mV/V**.

Offset
0

Set an ADC value offset. This can be used when the weigher gets out of its ADC range. Choose **a value between –500000 and +500000**.

For more information, contact PENKO.

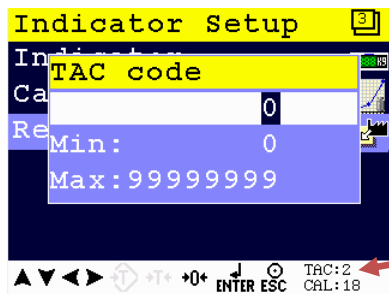
Recall

This menu allows to set all indicator parameter back to factory settings.

Note: the calibration values remain in the indicator memory.

Enter the TAC code to enter the menu.

Enter TAC (number) by using the UP key and confirm with **Enter**.



TAC Code

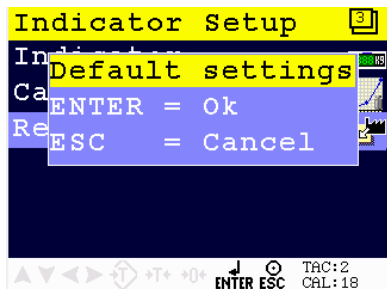
TAC (Traceable Access Code) shows on the lower right of the screen. Every time settings are changed, the TAC code automatically levels up by 1.

Example TAC:2

1020 Indicator

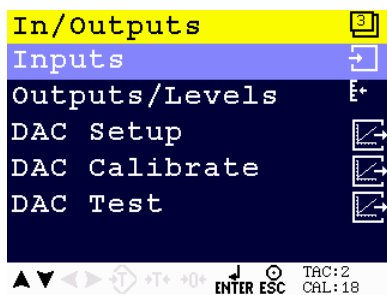
5.1.3. Menu Settings -System Setup - In/Outputs-

Confirm the recall by pressing **Enter** or leave the menu by pressing **ESC**.



In/Outputs

In this menu, the inputs and outputs can be set. The In/Output options are Inputs, Outputs/Levels, DAC Setup, DAC Calibration and DAC Test.



Scroll through the In/Outputs menu using the UP or DOWN key. Press Enter for editing the setting.

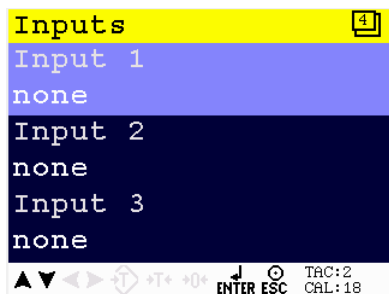


Inputs

In this menu, the inputs can be set. The PENKO 1020 has 3 digital inputs. All inputs can be configured as different functions.

1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs-



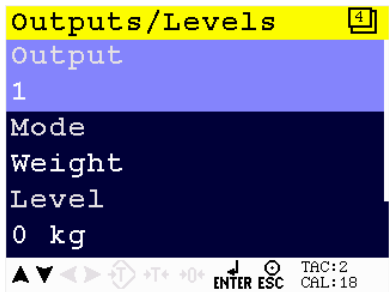
Settings in the Inputs menu



For input 1, 2 and 3, enter the correct configuration.
For explanation of the options, see appendix II.

Outputs/Levels

In this menu, the outputs can be set. The PENKO 1020 has 4 digital outputs.




Scroll through the Outputs/Levels menu using the UP or DOWN key. Press Enter for editing the setting.



1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs - continue-

Settings in the Outputs/Levels menu




Output
1

Select the output. Choose between **1**, **2**, **3** and **4**.



Mode
Weight

Select the weigher mode the output has to switch on. For explanation of the options, see appendix III.



Level
0 kg

Set the level at which the output will switch on. Choose **a weight between -8388608 and +8388607**.



Hysteresis
10 kg

Set the hysteresis for the outputs. See diagrams on the next page. Choose **a value between -8388608 and +8388607**.

Positive hysteresis

Contact opens at or above setpoint value. Contact closed below setpoint value minus hysteresis.

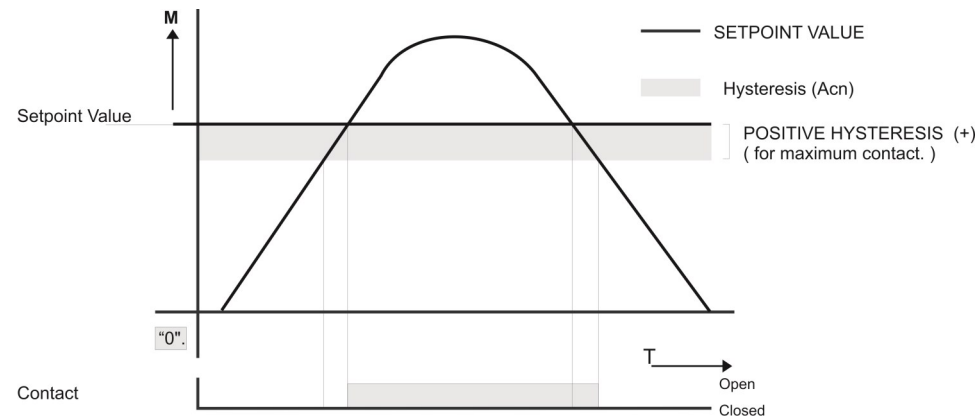
Negative hysteresis

Contact closes above setpoint value plus hysteresis. Contact opens at or below setpoint value.

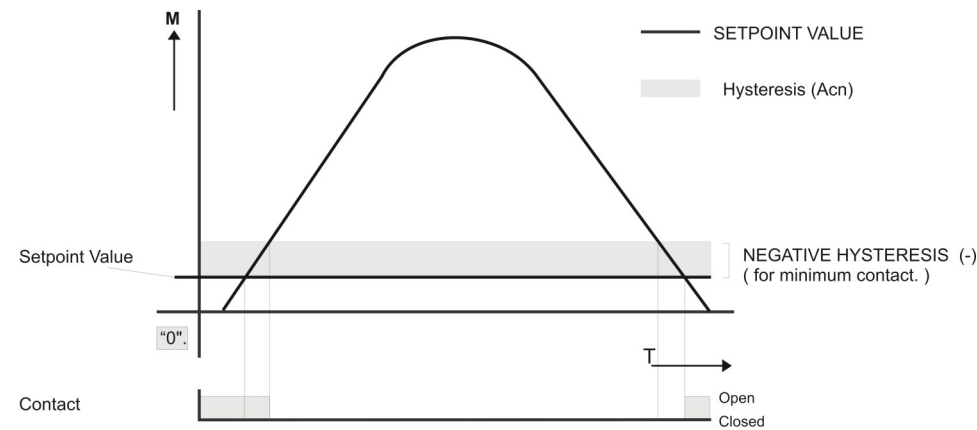
1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs - continue-

Positive hysteresis



Negative hysteresis

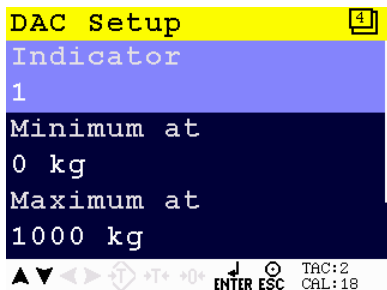


1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs - continue-

DAC Setup

In this menu, all DAC parameters can be set.



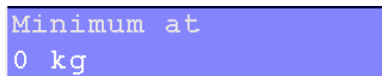
Scroll through the DAC Setup menu using the UP or DOWN key. Press Enter for editing the setting.



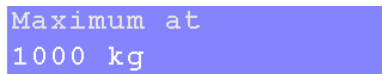
Settings in the DAC Setup menu



Select the indicator. Choose **a number between 1 and 30**.



Select the minimum value. Choose **a value between -8388608 and +8388607**.



Select the maximum value. Choose **a value between -8388608 and +8388607**.



Select the needed output signal

1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs - continue-

Choose between the following options:

RAW: Register the value from 0 to 6500 parts.

0-24mA: Input value 0 to 24mA will be calculated form 0 to 100,00%.

0-20mA: Input value 0 to 20mA will be calculated form 0 to 100,00%.

4-20mA: Input value 4 to 20mA will be calculated form 0 to 100,00%.

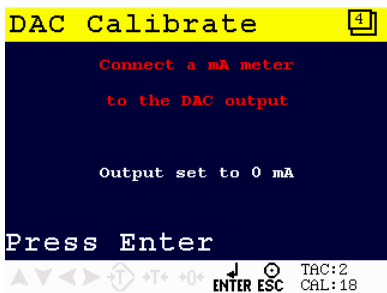
4-24mA: Input value 4 to 24mA will be calculated form 0 to 100,00%.

DAC Calibratation

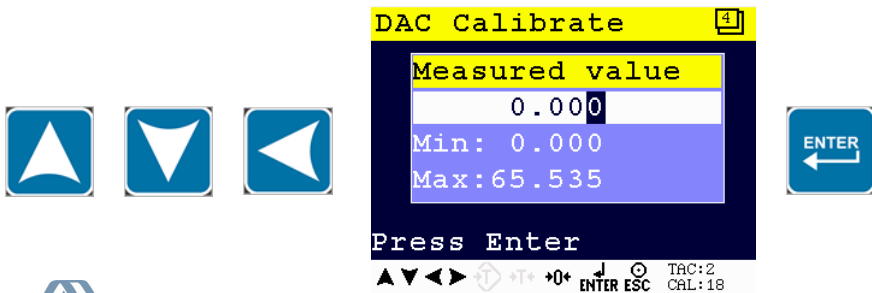
In this menu, the DAC can be calibrated using a mA meter.

Calibration:

Connect the mA meter to the DAC output. The output of the meter is set to 0mA and press Enter to continue



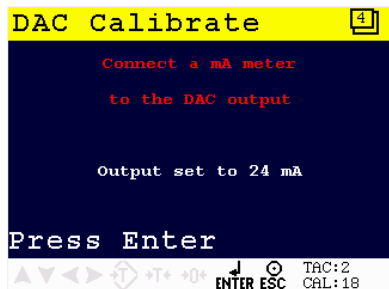
Use the UP, DOWN and LEFT key to enter the reference value. The UP and DOWN keys are used for changing the number (1-9), the LEFT key is used for changing the position of the cursor. Confirm with Enter.



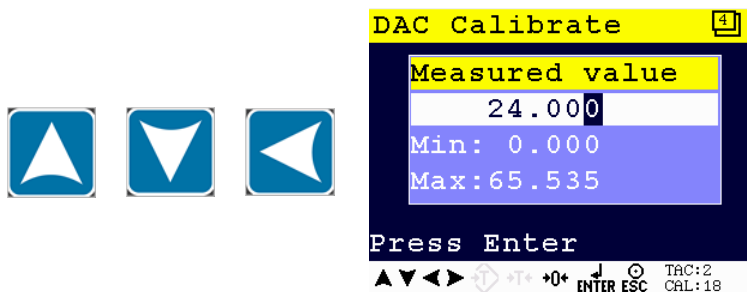
1020 Indicator

5.1.3. Menu Settings -System Setup - In/Outputs - continue-

Set the mA meter to 24mA and press Enter to continue.

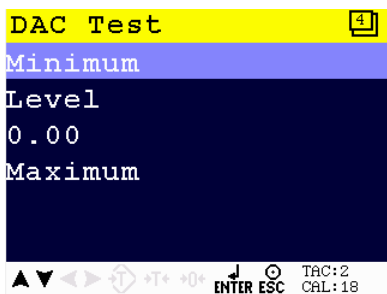


Use the UP, DOWN and LEFT key to enter the reference value. The UP and DOWN keys are used for changing the number (1-9), the LEFT key is used for changing the position of the cursor. Confirm with Enter.



DAC Test

In this menu, the DAC can be tested.



1020 Indicator

5.1.4. Menu Settings -System Setup - Password-

Setting in the DAC Test menu

Minimum

Sets the DAC output to the minimum value.

Level

0.00 %

Enter a percentage of the DAC output level.

Maximum

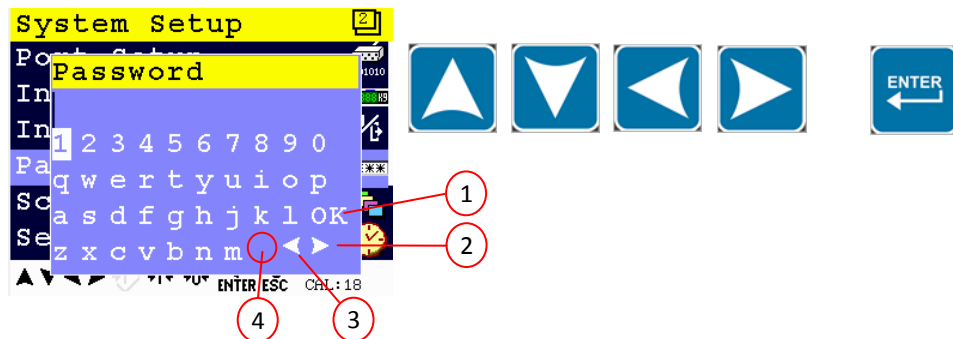
Sets the DAC output to the maximum value.

Password

In this menu, a password to block access to certain parts of the menu can be set.

Enter Password. **This is default turned off so press Enter to go to the Password menu.** If there is a password set up fill it in here and press Enter.

Use the UP, DOWN, LEFT and RIGHT key to enter the password. The UP and DOWN keys are used for changing from line, the LEFT and RIGHT key is used for changing the position of the cursor within the line. When the correct character is chosen, press Enter. Confirm the complete password by pressing Enter when the cursor is set on OK.



1. OK for confirming password
2. Walk through password going right
3. Walk through password going left
4. Space

1020 Indicator

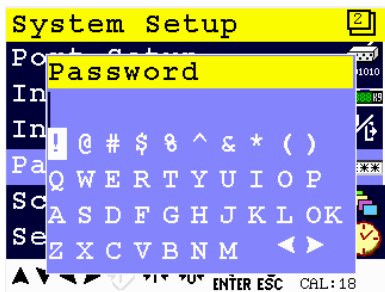
5.1.4. Menu Settings -System Setup - Password - continue-

If different characters are required, press the Preset Tare key.

Additional character set are:



x1

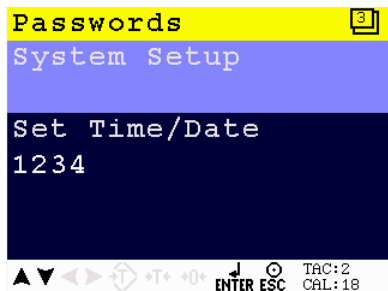


x2



Passwords

A password for certain parts of the menu can be set.



Scroll through the Passwords menu using the UP or DOWN key. Press Enter for editing the setting.



1020 Indicator

5.1.4. Menu Settings -System Setup - Password - continue-

Setting in the Password menu

System Setup

Set a password for System Setup. This will block all menu items

Use the UP, DOWN, LEFT and RIGHT key to enter the password. The UP and DOWN keys are used for changing from line, the LEFT and RIGHT key is used for changing the position of the cursor within the line. Different character set are acquired by pressing the Preset Tare key. Confirm the password with Enter.



Set Time/Date
1234

Set a password for Time/Date. This will block the option to change the time and date.

Default setting for this password is 1234.

Delete the default password by pressing the Zero key 4 times.



Use the UP, DOWN, LEFT and RIGHT key to enter the new password. The UP and DOWN keys are used for changing from line, the LEFT and RIGHT key is used for changing the position of the cursor within the line. Different character set are acquired by pressing the Preset Tare key.

Confirm the password with Enter.

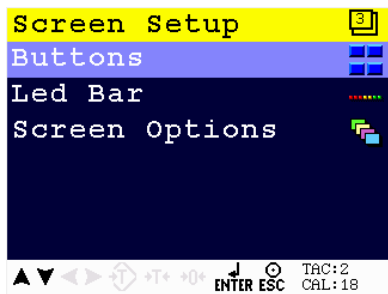


1020 Indicator

5.1.5. Menu Settings -System Setup - Screen Setup-

Screen Setup

In this menu, all screen options, button options, language and buzzer can be set.

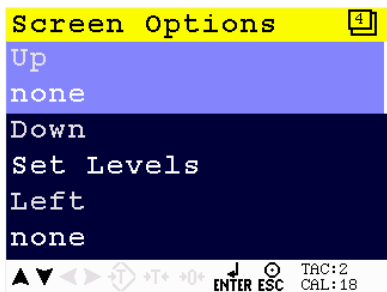


Scroll through the Screen Setup menu using the UP or DOWN key. Press Enter for editing the setting.



Buttons

In this menu, extra functions for the keys can be set.



Scroll through the Screen Setup menu using the UP or DOWN key. Press Enter for editing the setting.



1020 Indicator

5.1.5. Menu Settings -System Setup - Screen Setup - continue-

Settings in the Buttons menu

Up
none

Down
Set Levels

Left
none

Right
none

Enter
none

For these 5 keys, the extra functions to chose from are the same.
For explanation of the options, see appendix I.

Zero
On

Turn the Zero key on or off.

Tare
On

Turn the Tare key on or off.

Preset Tare
On

Turn the Preset Tare key on or off.

Esc/Print
On

Turn the ECS/Print key on or off.

1020 Indicator

5.1.5. Menu Settings -System Setup - Screen Setup - continue-

Led Bar

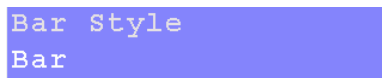
In this menu, the bargraph and histroy view can be set.



Scroll through the Led Bar menu using the UP or DOWN key. Press Enter for editing the setting.

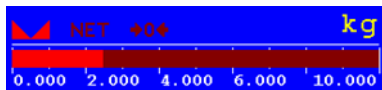


Settings in the Led Bar menu

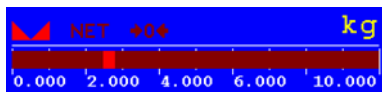


Set the style of the Bar. Options:

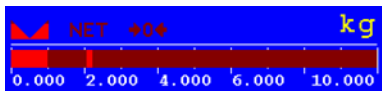
Bar



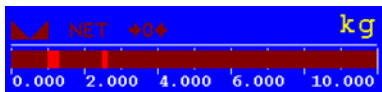
Dot



Bar Peak



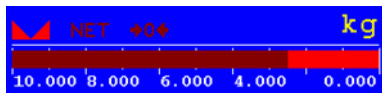
Dot Peak



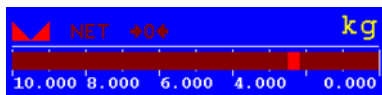
1020 Indicator

5.1.5. Menu Settings -System Setup - Screen Setup - continue-

Bar Reversed



Dot Reversed



Minimum

0 kg

Set the minimum value of the bar. Choose **a weight between -8388608 and +8388607.**

Lower margin

0 kg

Set the lower margin of the bar. Choose **a value between -8388608 and +8388607.**

Upper margin

0 kg

Set the upper margin of the bar. Choose **a value between -8388608 and +8388607.**

Maximum

10000 kg

Set the maximum value of the bar. Choose **a value between -8388608 and +8388607.**

Step

1000 kg

Set the step size of the bar. Choose **a value between -8388608 and +8388607.**

Example:

Min = 0 | Lower = 2.000 | Upper = 9.000 | max = 10.000 | Step = 1.000 |

Weigher = 3.000



PENKO

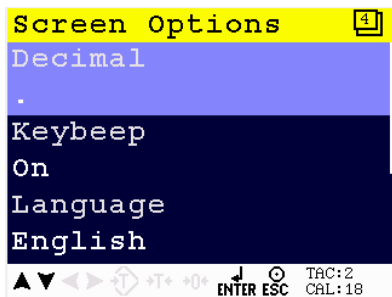
an ETC Company

1020 Indicator

5.1.5. Menu Settings -System Setup - Screen Setup - continue-

Screen options

In this menu, the all screen options can be set.



Scroll through the Screen options menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Screen Options menu



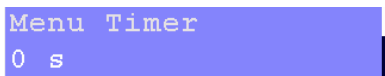
Select the correct sign for decimal. Choose between a **comma** or a **point**.



Set keybeep **on** or **off**.



Select display language. Choose between **English**, **German**, **French** or **Dutch**.



Set time for auto escape menu. Any value lower than 10 seconds disables the auto escape function. Choose a time between **0 seconds** and **240 seconds**.

1020 Indicator

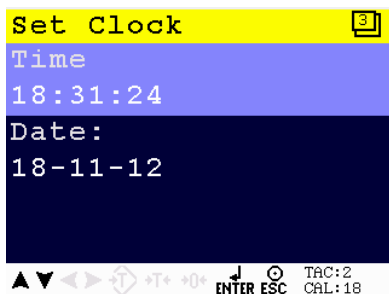
5.1.6. Menu Settings -System Setup - Set Clock-

Indicator
Weight

Select the type of indicator that is displayed on the screen.
For explanation of the options, see appendix III.

Set Clock

In this menu, date and time can be set.



Scroll through the Set Clock menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Set Clock menu

Time
18:33:47

Set time (hh:mm:ss).

Use the UP, DOWN, LEFT and RIGHT key to set the time. The UP and DOWN keys are used for changing the value, the LEFT and RIGHT key is used for changing the position of the cursor. Confirm the correct time with Enter.



1020 Indicator

5.1.7. Menu Settings -System Setup - Printer-

Date:
18-11-12

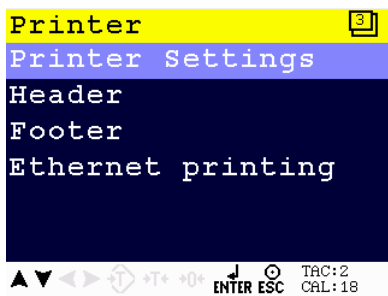
Set date (dd-mm-yy).

Use the UP, DOWN, LEFT and RIGHT key to set the time. The UP and DOWN keys are used for changing the value, the LEFT and RIGHT key is used for changing the position of the cursor. Confirm the correct time with Enter.



Printer

In this menu, all printer, header and footer settings can be set.



Scroll through the Printer menu using the UP or DOWN key. Press Enter for editing the setting.

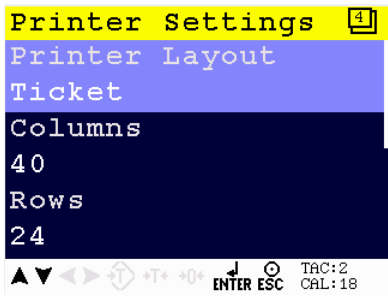


1020 Indicator

5.1.7. Menu Settings -System Setup - Printer - continue-

Printer Settings

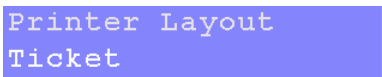
In this menu, the printers settings can be set.



Scroll through the Printer Settings menu using the UP or DOWN key. Press Enter for editing the setting.



Settings in the Printer Settings menu



Set the lay out of the print. Choose between **Ticket** or **Line**.

Example Line:

Line:	
22	2,114
23	2,114
24	2,115
25	2,115
26	2,115
27	2,115

Example Ticket:

Programmable header

04-07-41 14:43.51
NR: 28
N 2,114 kg
T 0,000 kg
----- +
B/G 2,114 kg

Programmable footer

1020 Indicator

5.1.7. Menu Settings -System Setup - Printer - continue-

Columns
40

Set the number of cols. Choose **a number between 0 and 80.**

Rows
24

Set the number of rows. Choose **a number between 0 and 80.**

Margin
2

Set the margin. Choose **a number between 0 and 80.**

Printer Newline
CR+LF


Set the newline. Choose between **CR**, **LF**, **CR+LF** and **CR+00**. For examples of the options, see your printer manual.

Port
none

Set the communication port used for the printer. Choose **None**, **RS232 Port**, **RS422 Port** and **IP Number**.

Header

In this menu, the headers for the printer ticket can be set. In total, 4 headers for printer tickets can be set.

Header 
Line 1
Programmable header
Line 2
Line 3

▲ ▼ ◀ ▶ ↻ ⏮ ⏭ ⏮ ⏭ ENTER ESC TAC:2 CAL:18

1020 Indicator

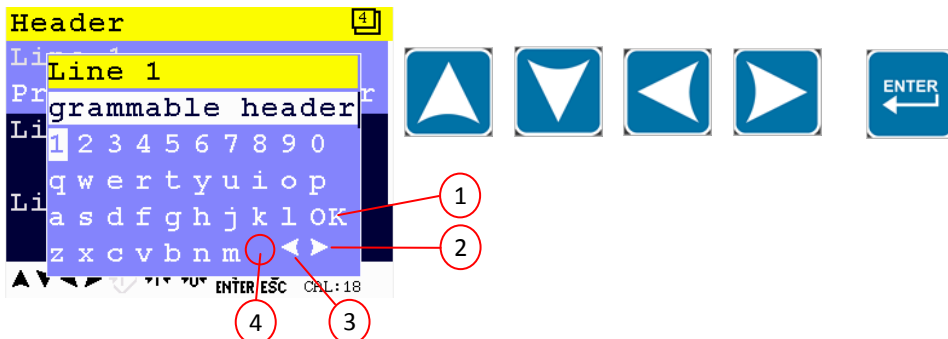
5.1.7. Menu Settings -System Setup - Printer - continue-

Setting in the Header menu

Line 1
Programmable header

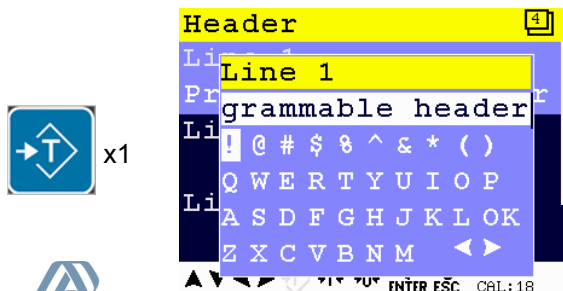
For Line 1, 2, 3 and 4 enter the desired printer header. Maximum number of chartacters per line: 32.

Use the UP, DOWN, LEFT and RIGHT key to enter the header. The UP and DOWN keys are used for changing from line, the LEFT and RIGHT key is used for changing the position of the cursor within the line. When the correct charactor is chosen, press Enter. If a mistake is made, delete with the ZERO key. Confirm the complete password by pressing Enter when the cursor is set on OK.



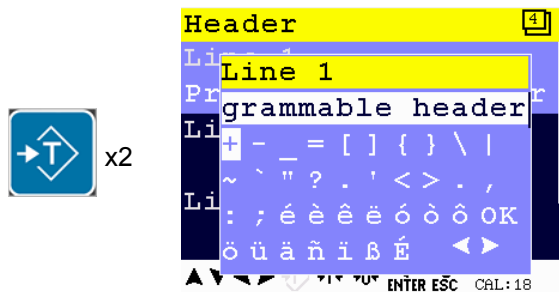
1. OK for confirming password
2. Walk through password going right
3. Walk through password going left
4. Space

If different characters are required, press the Preset Tare key.



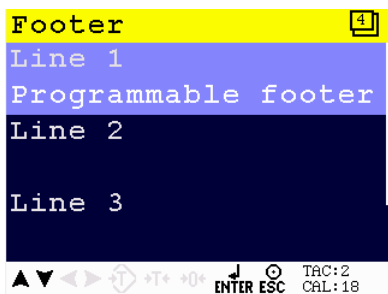
1020 Indicator

5.1.7. Menu Settings -System Setup - Printer - continue-

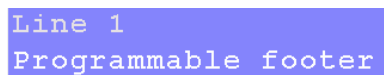


Footer

In this menu, the footers for the printer ticket can be set. In total, 4 footers for printer tickets can be set.



Setting in the Footer menu



For Line 1, 2, 3 and 4 enter the desired printer footer. Maximum number of characters per line: 32

Use the UP, DOWN, LEFT and RIGHT key to enter the footer. The UP and DOWN keys are used for changing from line, the LEFT and RIGHT key is used for changing the position of the cursor within the line. The ZERO key is used for deleting a character. Different character set are obtained by pressing the Preset Tare key. Confirm the footer with Enter.

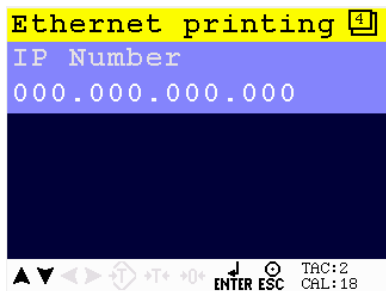


1020 Indicator

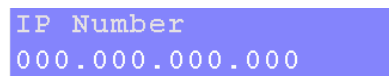
5.1.8. Menu Settings -System Setup - System Recall-

Ethernet Printing

In this menu, the ethernet printer can be connected.



Settings in the Ethernet printing menu



Set IP number for ethernet printer.

Use the UP, DOWN, LEFT and RIGHT key to set the time. The UP and DOWN keys are used for changing the value, the LEFT and RIGHT key is used for changing the position of the cursor. Confirm the correct time with Enter.



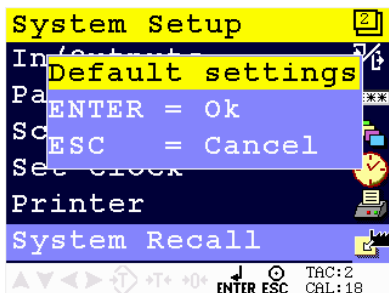
System Recall

This menu allows to set all indicator parameters back to factory settings.

See page ?? for factory settings.

Note: calibration values remain in memory.

Confirm the recall by pressing **Enter** or leave the menu by pressing **ESC**.



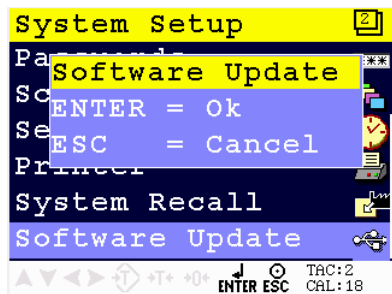
1020 Indicator

5.1.9. Menu Settings -System Setup - Software Update-

Software Update

This menu sets the PENKO 1020 in USP update mode.

Continue by pressing **Enter** or leave the menu by pressing **ESC**.



The PENKO 1020 can be updated through ethernet and through USB. Only use PIP files, Penko Image Package, for firmware updates!

Ethernet

Connect the PENKO 1020 to the computer through ethernet. Start PI Mach II.



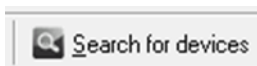
Start the Firmware Update Manager.



Click 'Open' and select the PIP file.



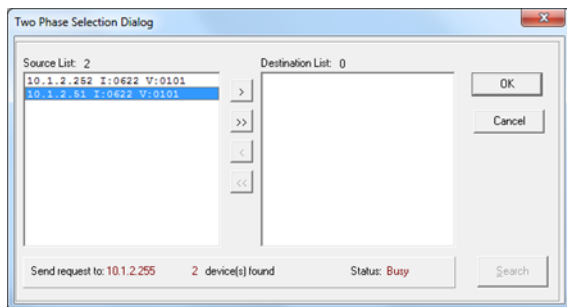
Click 'Search for devices' and select the IP address of the PENKO 1020.



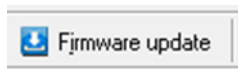
1020 Indicator

5.1.9. Menu Settings -System Setup - Software Update - continue-

Use double click or the arrow button to put the address in the 'Destination List' and click 'OK'.



Click 'Firmware update' to start the update.



The PENKO 1020 will automatically reboot and the 'Firmware Update Manager' will show 'Updated'.

Open...	Processor	ARM7	Offset \$10280000	Checksum	Search for devices	Firmware update	Exit
Device			Id-code	Softw Version	Status		
<input checked="" type="checkbox"/> 10.1.2.51 - 0622			0622	0101	Updated		

USB

Connect the PENKO 1020 to the computer through USB. Start PI Mach II.



Start the Firmware Update Manager.



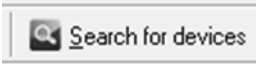
Click 'Open' and select the PIP file.



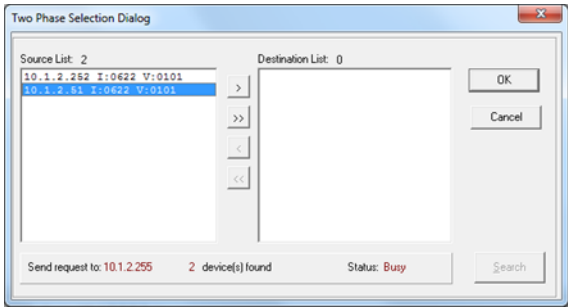
1020 Indicator

5.1.9. Menu Settings -System Setup - Software Update - continue-

Click ‘Search for devices’ and select the the device wth source ‘0’.



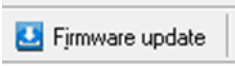
Use double click or the arrow button to put the address in the ‘Destination List’ and click ‘OK’.



Now set the PENKO 1020 in update mode.



Click ‘Firmware update’ to start the update.



The PENKO 1020 will automatically reboot and the ‘Firmware Update Manager’ will show ‘Updated’.

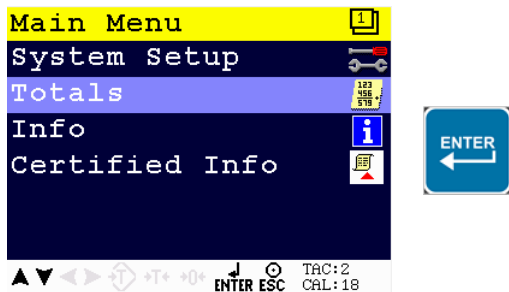
File Open... Processor ARM7 Offset \$10280000 Checksum Search for devices Firmware update Exit				
Device	Id-code	Softw Version	Status	
<input checked="" type="checkbox"/> 10.1.2.51 - 0622	0622	0101	Updated	

1020 Indicator

5.2. Menu Settings -Totals-

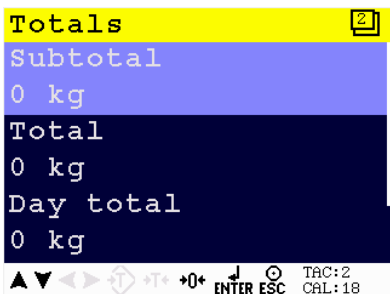
Totals

From the main screen, press Enter to get into the Totals menu.



The totals values will be printed on the selected printer.

The Totals options are **Subtotal**, **Total**, **Day Total** and **Batch Total**.



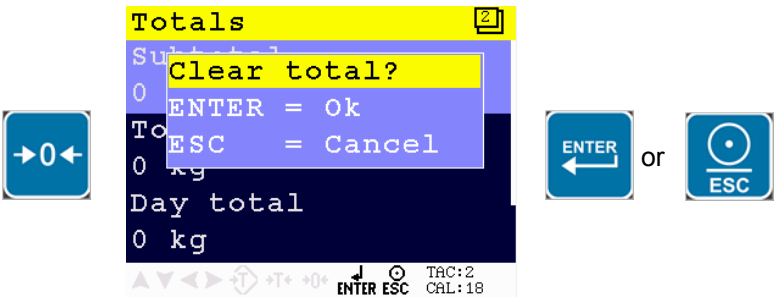
Scroll through the menu options by using the UP or DOWN key.



Select the desired Totals option using the UP or DOWN key. Press the ZERO key to clear the value. Confirm the clearing by pressing **Enter** or leave the menu by pressing **ESC**.

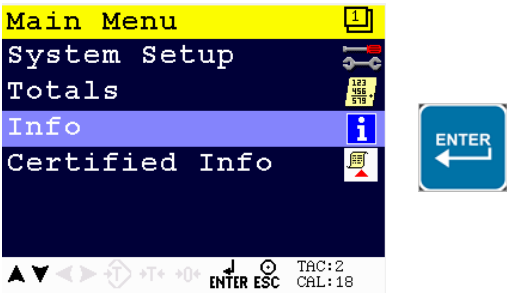
1020 Indicator

5.3. Menu Settings -Info-



Info

From the main screen, press Enter to get into the Info menu.



The hardware and software information of the device is shown.

The Info options are **Software Version**, **MAC Address**, **Licence**, **Display Version**, **Bootloader Version**, **HWID** and **SWID**.



1020 Indicator

5.3. Menu Settings -Info - continue-

Scroll through the menu options by using the UP or DOWN key.



Settings in the Info menu

```
Software Version:  
1.1.4.9.0.2
```

Shows the software version.

```
Serial Number:  
FFFFFFFF
```

Shows the serial number of the PENKO 1020.

```
MAC Address:  
00 03 64 02 e0 06
```

Shows the MAC address of the Ethernet chip.

```
License  
1020 Indicator
```

Shows what kind of licence the PENKO 1020 has.

```
Display version:  
1.1.2.9.0.8
```

Shows the display software version.

```
Bootloader Version:  
1.4.2.9.0.3
```

Shows the bootlaoder software version.

```
Hardware Version:  
1.0
```

Shows the version of the ciurcuitboards of the PENKO 1020.

1020 Indicator

5.3. Menu Settings –Certified Info-

```
HWID:  
00000006
```

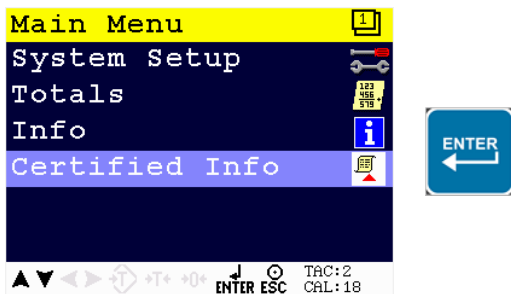
Shows the hardware ID number.

```
SWID:  
00000001
```

Shows the software ID number.

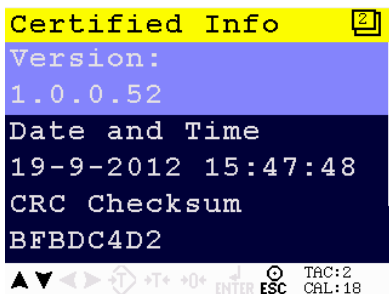
Certified Info

From the main screen, press Enter to get into the Certified Info menu.



The certified information for when the PENK 1020 is used as a certified wiegher is shown.

The Certified Info options are **Version**, **Date and Time**, **CRC Checksum** and **Software Counter**.



1020 Indicator

5.4. Menu Settings -Certified Info-

Scroll through the menu options by using the UP or DOWN key.



Settings in the Certified Info menu

```
Version:
1.0.0.52
```

Shows the certified version.

```
Date and Time
19-9-2012 15:47:48
```

Shows when the PENKO 1020 was set to certified mode.

```
CRC Checksum
BFBDC4D2
```

Shows the checksum on the programme.

```
Software Counter
4
```

Shows the number of times a new firmware update to the PENKO 1020 is done.

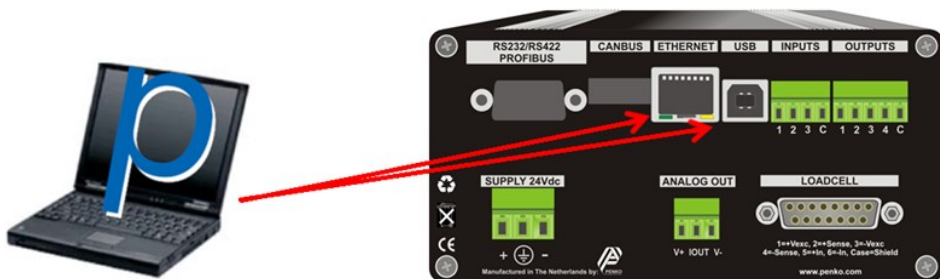
1020 Indicator

6. Software Tool

Connections

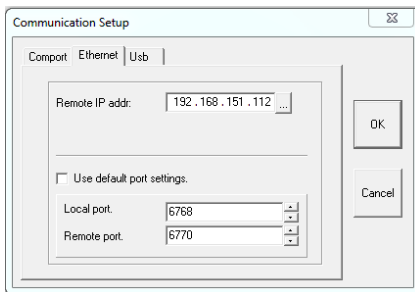
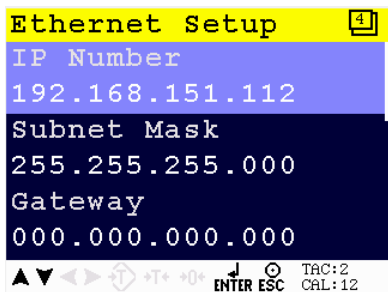
USB Connection

Instal PI Mach II on you computer from the technical support page on www.penko.com. Connect the USB cable to your computer and the PENKO 1020 and follow the install wizard. When necessary install the driver manually through system control. Start PI Mach II and select USB in the 'Environment' menu. Select the '1020 instrument'.



Ethernet Connection

Instal PI Mach II on you computer from the technical support page on www.penko.com. Connect the ethernet cable to your computer and the PENKO 1020. Check/change the IP address of the 1020, see page 15 and 16. Start PI Mach II and slect Ethernet in the 'Environment' menu. Enter the IP address of the PENKO 1020. Click the button next to the address to ping the connection.

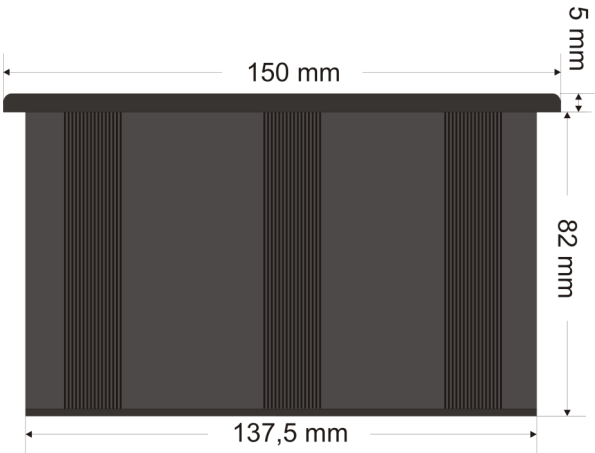


NOTE: The IP Address must be in the PC range or it will not start to communicate.
If communication does not start change the IP address of the indicator or change the range of the IP address in the PC.

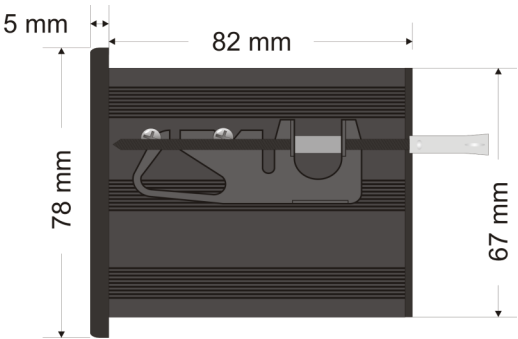
1020 Indicator

7. Dimensions

Panel Mount version



Top view

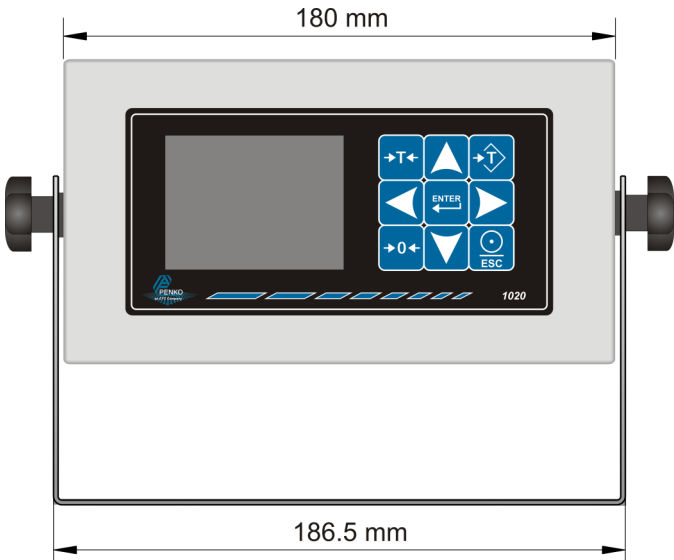


Side view

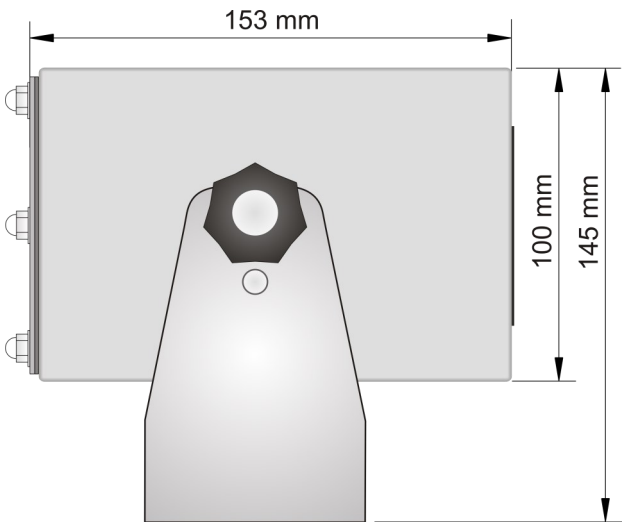
1020 Indicator

7. Dimensions

Stainless Steel version



Front view



Side view

Use appropriate bracket mounting screws with a total minimum strength of 6,8kg

1020 Indicator

8. Error Codes

Error Code	Description	Solution
2001	Parameter error	Invalid entry, choose a valid value
2005	Input value is not valid	Invalid entry, choose value within
2101	Weigher not stable	Wait for stable weigher signal and try
2102	Parameter exceeds maxload	Remove load from scale
2103	Parameter below zero	Check if scale is blocked
2104	Not in zero range	Remove load
2105	Arithmetic overflow occurred	Change calibration levels
2106	A/D reads all 1's	Check load cell connection
2107	A/D reads all 0's	Check load cell connection
2108	Gain ref. < zero ref.	Change calibration levels
2109	Gain > 0.99984741211	Change calibration levels
2110	Save error	Contact PENKO
2111	Flash ROM exhausted	Contact PENKO
2112	Error on header creation	Contact PENKO
2113	Error on date write	Contact PENKO
2114	Header validation failed	Contact PENKO
2115	De-active old data fail	Contact PENKO
2116	Load errors	Contact PENKO
2117	Item not found in store	Contact PENKO
2118	Error in stored data	Contact PENKO
2119	Bad calibration	Change calibration levels

1020 Indicator

8.1. Weigher Error Codes

Error Code	Description	Solution
CCCCCC	No proper calibration available	Check calibration setting
UUUUUU	Underflow	Check loadcell Check platform construction
OOOOOO	Overflow	Check loadcell Check platform construction
=====	Display overflow; Exceed maximum display value (max. load)	Reduce load on platform

9. ASCII

9.1. ASCII –Protocol Format-

Item	Options
Baudrate	1200 / 2400 / 4800 / 9600 / 19k2 / 38k4 / 57k6 / 115k2 bps
Data bits	8-bits
Stop bits	1-bit
Parity	NONE

1020 Indicator

9.2.. ACSII -Protocol Commands-

Command	Respons strings	Operation
OP <number><CR>	OK<CR>/ERR<CR>	Open channel connection
CL<CR>		Close channel connection
SZ<CR>	OK<CR>/ERR<CR>	Set Zero value
RZ<CR>	OK<CR>/ERR<CR>	Reset Zero value
ST<CR>	OK<CR>/ERR<CR>	Set Tare
RT<CR>	OK<CR>/ERR<CR>	Reset Tare
PT<value><CR>	OK<CR>/ERR<CR>	Get/Set Preset Tare
PS<CR>	OK<CR>/ERR<CR>	Activate preset Tare
RP<CR>	OK<CR>/ERR<CR>	Reset Peak
RV<CR>	OK<CR>/ERR<CR>	Reset Valley
GD<CR>	OK<CR>/ERR<CR>	Get Display value
GN<CR>	N+00000<CR>	Get net
GG<CR>	G+00000<CR>	Get gross
GP<CR>	P+00000<CR>	Get peak
GV<CR>	V+00000<CR>	Get valley
GF<CR>	F+00000<CR>	Get fast net (no display damping)
GS<CR>	S+00000<CR>	Get A/D sample
GW<CR>	W+00000+00000SSCC<CR>	Get long net+gross, status &
GX<CR>	X+00000<CR>	Get extended net (net x 10)
LW<CR>	W+00000+00000SSCC<CR>/ERR<CR>	Get long net+gross, status & checksum
LF<CR>	F+00000+00000SSCC<CR>/ERR<CR>	Get long fast net+gross, status & checksum

1020 Indicator

9.2. ACSII -protocol commands - continue-

Command	Respons strings	Operation
LN<CR>	N+00000+00000SSCC<CR>/ERR<CR>	Get net+fast net , status & checksum
LX<CR>	X+00000+00000SSCC<CR>/ERR<CR>	Get long extended net (net x 10) + extended gross (gross x 10), status & checksum
SD<CR>	OK<CR>/ERR<CR>	Set auto-transmit display value
SN<CR>	OK<CR>/ERR<CR>	Set auto-transmit net
SG<CR>	OK<CR>/ERR<CR>	Set auto-transmit gross
SW<CR>	OK<CR>/ERR<CR>	Set auto-transmit long weight
SP<CR>	OK<CR>/ERR<CR>	Set auto-transmit peak
SV<CR>	OK<CR>/ERR<CR>	Set auto-transmit valley
SF<CR>	OK<CR>/ERR<CR>	Set auto-transmit fast net
SX<CR>	OK<CR>/ERR<CR>	Set auto-transmit extended net (net x 10)
IV<CR>	V:0102<CR>	Information on Version
ID<CR>	D:0502<CR>	Information on Device
IS<CR>	S:001000<CR>	Information on System

1020 Indicator

10. Profibus Protocol Description

```
Module = "weight" 0x28, 0x1E
; gross 32 bits inputs
; net 32 bits inputs
; tare 32 bits inputs
; status 16 bits inputs
; cmd 8 bits inputs
; level1 32 bits outputs
; level2 32 bits outputs
; cmd 8 bits outputs
;
; cmd bit definition:
; 1 = zero reset command
; 2 = zero set command
; 3 = tare off
; 4 = tare on
; 5 = free
; 6 = free
; 7 = free
; 8 = free
;
; status bit definition:
; 1 = hardware overload detected
; 2 = overload detected
; 3 = stable signal
; 4 = in stable range
; 5 = zero corrected
; 6 = center of zero
; 7 = in zero range
; 8 = zero tracking possible
; 9 = tare active
; 10 = preset tare active
; 11 = new sample available
; 12 = calibration invalid
; 13 = calibration enabled
; 14 = user certified operation
; 15 = level 1 active
; 16 = level 2 active
EndModule
```

1020 Indicator

11. Standard Factory Setting

Description	Display	Value	Your setting
Weigher	Name		
	Unit label	Kg	
	Step	1	
	Decimal Point	0,000	
	Operation Mode	Industrial	
	Max Load	10,0009	
Stable condition	Range	0,002	
	Time	1,00 s	
Zero tracking	Range	0,000 kg	
	Step	0,000 kg	
	Time	0,00 s	
Range / Interval	Range	0 Parts	
	Max Step	1	
	Mode	Multi Range	
Overall Filter	Overall	0 dB	
		Static App	
Digital Filter	Cutoff Frequency	1.0 Hz	
	Frequency	50 Hz	
	Range	0,000 kg	
	Display Filter	0 dB	
	Display Rate	25 updates/s	
	Disp.Suppress	0,000 kg	

1020 Indicator

Appendix I

Setting	Indicator type
1	Weight
2	Fast Gross
3	Fast Net
4	Gross
5	Net
6	Tare
9	Weight x 10
10	Fast Gross x 10
11	Fast Net x 10
12	Gross x 10
13	Net x 10
14	Tare x 10

See Appendix III for an explanation of the Indicator types.

1020 Indicator

Appendix II

Description	Definition
None	No extra function
Zeroset	Set to zero
Zeroreset	Undo set to zero
Tareset	Set tare
Tarereset	Undo set tare
Tare Toggle	Switch between tare & net and vice versa
Preset Tare on	Automatic tare on configured weight
Print	Print ticket
Print Subtotal	Print ticket including subtotal
Print Total	Print ticket including weighing total so far
Print Day Total	Print ticket including day total
Print Batch Total	Print ticket including batch total
Totalize	Add current weight to totals
Reset Subtotal	Set subtotal to zero
Reset Total	Set weighing total so far to zero
Reset Day Total	Set day total to zero
Reset Batch Total	Set batch total to zero
Reset Peak	Reset highest value to current value
Reset Valley	Reset lowest value to current value
Hold	Hold value on screen
Key Lock	Lock key pad
Set Levels	Set setpoint for level contact

1020 Indicator

Appendix III

Description	Definition
Weight	filtered net weigher value that can react on mulit range/interval
Fast Gross	unfiltered gross weigher value
Fast Net	unfiltered net weigher value
Gross	filtered gross weigher value
Net	filtered net weigher value
Tare	tare value
Peak	highest reached weigher value can be reset by button peak reset
Valley	lowest reached weigher value can be reset by button valley reset
Weight x 10	filtered net weigher value shown with extra decimal that can react
Fast Gross x 10	unfiltered gross weigher value shown with extra decimal
Fast Net x 10	unfiltered bet weigher value shown with extra decimal
Gross x 10	filtered gross weigher value shown with extra decimal
Net x 10	filtered net weigher value shown with extra decimal
Tare x 10	tare value shown with extra decimal
Peak x 10	highest reached weigher value shown with extra decimal can be
Valley x 10	lowest reached weigher value shown with extra decimal can be
Sample	direct value got from the load cell(s)

1020 Indicator



Our design expertise includes systems for manufacturing plants, bulk weighing, check weighing, force measuring and process control. For over 35 years, PENKO Engineering has been at the forefront of high-accuracy, high-speed weighing systems and our solutions continue to help cut costs and drive profits for some of the largest global brands, like Cargill, Sara Lee, Heinz, Kraft Foods and Unilever.

Certification

PENKO products are tested and certified by independent expert and government organisations to ensure they meet or exceed metrology industry guidelines - and our own high standards - for performance. A library of our testing certificates is available for reference at www.penko.com/publications.



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