



# PS-IN202SS Weight Indicator



# **User's Manual**

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# Front View of the Indicator

FIG1 shows the front view of the indicator.

Class: III	nMax: 5000	Temperature: 14°F - 104°F
Charge		NTEP CC: 12-112

FIG 1

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# Chapter 1 Connections

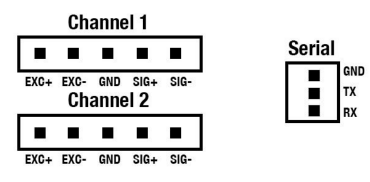
# **1.1 WHAT'S IN THE BOX**

The box contents are as follows: Indicator Screws and knobs Wall Mount Bracket 15 ft cable This Manual

The indicator is supplied with a 15 ft shielded load cell cable to interface to weigh platform's load cell(s) or junction box.

# **1.2 CONNECTING TO THE WEIGH PLATFORM**

a. Open the back cover of the indicator and you will find two channel connectors as shown below in FIG 2. Assemble the cables with the pin assignments shown in FIG 2:





## **1.3 CONNECTION TO A PRINTER OR COMPUTER**

The indicator contains a standard full duplex RS-232 serial port, designed for connection to either a PC or a serial printer. Connect the serial cable as instructed in FIG 2.

## **1.4 CONNECTION TO THE POWER SUPPLY**

The indicator comes with a power cable attached to the indicator. When the power cable is plugged in, the built-in battery is being recharged. The "recharge" light will be on. We strongly recommend recharging the indicator for at least 12 hours before the first-time use.





# Chapter 2 Configuration

The indicator contains two main setup menus: The Setup ("P") menu This configures the indicator to the weigh platform The User ("S") menu This configures the serial communication port and enables some user options.

The Setup and User menus consist of several menu selections, each with its own sub-menu.

To set up the indicator, first select the appropriate menu mode. Keys **[UNIT]**, **[ZERO]**, **[TARE]** and **[PRINT]** become direction navigators (as indicated by the arrows above them) to move around the menus and the **[NET/GROSS]** key is used to save or SET the selections.

#### 2.1 SET UP ("P") MENU

a. Switch off the indicator.

b. On the rear panel, move the Calibration/Setup Switch to the "Setup" position. Up is the calibration mode, down is the weighing mode.

c. Switch on the indicator. The indicator will display "P 1" to indicate that it is in Setup P menu mode.

d. Choose the channel you are working on. The default channel is 1. You can press and hold **[NET/GROSS]** to switch between Channel 1 and 2. When it is on Channel 2 mode, there is a "2" shown on the right upper corner of the screen.

Use the direction keys to navigate around in the Setup Menu Chart.

a. To move to a new "P" heading, use the **[TARE]** (down) or **[PRINT]** (up) key to navigate the Setup Menu Chart.

b. To move to the selection level, press the **[ZERO]** (right) key once. The current saved selection is shown.

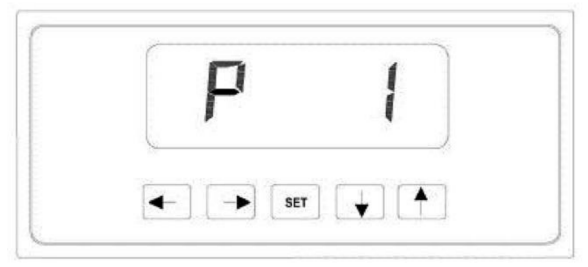
c. To view the available selections for the current "P" heading, use the **[TARE]** (down) or **[PRINT]** (up) key to navigate through the selection field.

d. To save a new selection, press the **[NET/GROSS]** (Set) key .To exit without saving, press the **[UNITS]** (left) key to return to the current "P" heading.

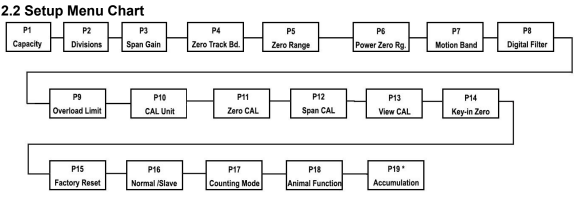
e. Repeat Steps 1 through 4 until the Setup Menu is programmed.













The User ("S") sub-menus appear when scrolling left or right from the "P" menu. Some selections shown are not available on some versions.

#### 2.3 Exiting the setup menu

a. Switch off the indicator.

b. On the rear panel, move the Calibration/Setup Switch to the "Calibration" position. Up is the calibration mode. Down is the weighing mode.

c. Switch on the indicator. The display will go through a digit check then go into Normal Operating mode. All front panel keys will now return to their normal mode of operation.

d. Choose the channel you are working on. The default channel is 1. You can press and hold **[NET/GROSS]** to switch between Channel 1 and 2. When it is on Channel 2 mode, there is a "2" shown on the right upper corner of the screen.

### 2.4 USER ("S") MENU

a. Enter the Setup ("P") menu.





b. Use the right or left direction keys to navigate the Setup ("P") menu until the indicator shows " S 1". Use the direction keys to navigate the User Menu Chart.

c. To move to a new "S" heading, use the **[TARE]** (down) or **[PRINT]** (up) key to navigate the User Menu Chart.

d. To move to the selection level, press the **[ZERO]** (right) key once. The current saved selection is shown.

e. To view the available selections for the current "S" heading, use the **[TARE]** (down) or **[PRINT]** (up) key to navigate the selection field.

f. To save a new selection, press the **[NET/GROSS]** (Set) key .To exit without saving, press the **[UNITS]** (left) key to return to the current "S" heading.

g. Repeat Steps 2 through 5 until the Communication Menu is programmed.

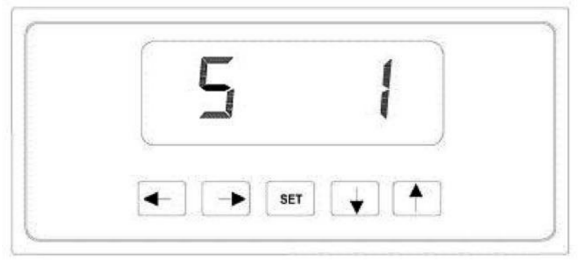
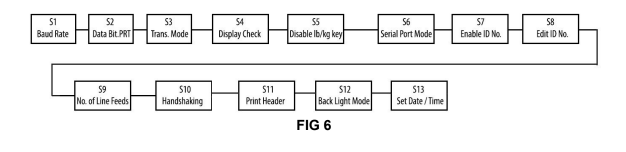


FIG 5

#### 2.5 User Menu Chart







## 2.6 Setup Menu Descriptions

This section provides a more detailed description of the selections found in the Setup Menu Chart. Factory-set defaults are shown in bold with a checkmark ( $\sqrt{}$ ).

NAME/CODE	DESCRIPTION	CODE/VALUE
P1	Full capacity of the scale. Value should be consistent with legal	6.0000√
Capacity	requirements and environmental limits on the useful system resolution.	
P2	Accuracy of the scale. Value should be consistent with legal requirements	Dynamic
Accuracy	and environmental limits on the useful system resolution.	<b>10</b> √
P3 Span	Span Gain is related to the A/D integration time. The larger the span, the higher the internal resolution, but the slower the update speed. Note that the scale must be recalibrated whenever this parameter is altered. See Appendix C for more information.	80
P4	Selects the range within which the scale will automatically zero. Note that	0d
Zero Track	the scale must be in standstill to automatically zero. Selections are in	0.5d√
Band	Display Divisions.	1d, 3d, 5d
P5	Selects the range within which the scale may be zeroed. Note that the	100%
Zero Range	indicator must be in standstill to zero the scale.	1.9%, 2%, 20%
P6	Set the zeroing range after the indicator powers on.	0, 2%, 3%,
Power on	0 means deactivate Power On Zeroing	<b>20%</b> √ 100%
Zero Range		
P7	Sets the level at which motion is detected by comparing the present	1d√
Motion Band	display update with the previous one. If motion is not detected for two	3d,
Notion Dand	seconds or more, the scale is in standstill and can process a Print or Zero	5d, 5d
	command. Maximum value varies depending on the local regulations.	10d
P8	Averages weight readings to produce higher stability. The higher the filter	FAST
-	setting the greater the stability but the slower the indicator's response	MED√
Digital Filter	time. Choose Med unless a very fast response is needed	SLOW
P9	Selects the desired formula which determines the point at which the	FS
Overload		FS FS+ 2%√
	indicator shows overload. All selections are based on the primary unit	FS + 1d
Limit	selected in P8 "FS" = Full Scale in primary units	FS + 9d
D40	"FS" = Full Scale in primary units	
P10	Selects the primary base unit to be used in the calibration process. Also	1√
Calibration	the default unit for normal operation.	2
Unit	"1" = calibration unit is lb "2" = calibration unit is kg	
P11	Places the indicator into the zero calibration routine. Scrolling down with	Press [ZERO] key to
Zero	the <b>[ZERO]</b> key one level begins the procedure	begin sequence
Calibration		
P12	Places the indicator into the span calibration routine. Scrolling down with	Press [ZERO] key to
Span	the [ZERO] key one level begins the procedure	begin sequence
Calibration		
P13	Actuates the function that allows the user to view both the zero and span	Press [ZERO] key to
View	calibration value. The values displayed in this function are valid only after	begin sequence
Calibration	calibration (P11 and P12) have been successfully completed. Scrolling	
	down with the [ZERO] key one level begins the procedure	
P14	Allows the user to key in a known zero calibration value in case of memory	Press [ZERO] key to
Key-in Zero	loss in the field. Scrolling down with the [ZERO] key one level begins the	begin sequence
-	procedure	
P15	This sub menu will reset all parameters in the "P" and "S" menu to the	Press [ZERO] key twice
	default setting. USE WITH CAUTION!	to begin sequence

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Factory		
Reset		
P16	Set the indicator to be normal or slave mode. "n" means normal; "s"	N
Normal/Slave	means slave. Connect the indicator through RS232 with another indicator	S
Mode Setting	to be used an additional display for "slave mode".	
P17	Activate / deactivate the counting mode. "1" is ON, "0" is OFF	0
Counting		1√
Mode setting		
P18	Set the divisions for animal weighing hold function	XXd
Animal Mode		
P19	Set accumulation modes: Automatic or Manual	Auto
Accumulation	In Automatic mode, it saves weights automatically when it is stable.	Man√
(SS Only)		

### 2.7 Communication Menu Descriptions

This section provides a more detailed description of the selections found in the User Menu Chart. Factory-set defaults are shown in bold with a checkmark ( $\sqrt{}$ ).

NAME/CODE	DESCRIPTION	CODE/VALUE	
S1 Baud Rate	Selects the baud rate for data transmission through the serial port	1200 2400 4800 <b>9600</b> √ 19200	
S2 Data Bits and Parity	Selects the number of data bits and parity of serial transmission. $8n$ "8n" = 8 data bits with no parity bit and one stop bit70"70" = 7 data bits with odd parity bit and one stop bit7E"7E" = 7 data bits with even parity bit and one stop bit7n		
S3 Mode of Serial Transmission	"7n" = 7 data bits with no parity bit and two stop bits C   Selects when data will be sent out of the serial port to a printer or computer: C   "C" = Continuous Mode; Send Data continuously d√   "d" = demand mode; send data when a PRINT command is issued from the printer, computer or indicator Image: Computer of the serial port to a printer or computer of the serial port to a printer of the serial port to a port to		
S4 Display Check	Actuates the function that illuminates all digit segments, decimal points, LCD enunciators in a test sequence. Pressing the <b>[ZERO]</b> key to scroll down one level begins the test sequence	ion that illuminates all digit segments, decimal points, n a test sequence. Pressing the <b>[ZERO]</b> key to scroll begin sequence	
S5 Disable the Ib/kg Key	Allows the lb/kg to be disabled so that an operator cannot accidentally press the key and change the displayed units. "0" = Disable the lb/kg key "1" = Enable the lb/kg key	0 1√	
S6 Serial Port Mode	Selects the mode of the RS-232 serial port: Refer to Appendix B for more information 0   "0" = Full Duplex Mode 1√   "1" = Print Ticket Mode 1		
S7 ID No. Enable	Allows the ID number to be disabled in the Print Ticket Mode. Valid only when <b>S6</b> is set to "1" "0" = Disable the ID No. "1" = Enable the ID No.	<b>0</b> √ 1	
S8 ID No. Entry	Actuates the function that allows entry of a new ID No. Valid only when $0 - 999999$ S6 is set to "1". Pressing the [ZERO] key to scroll down one level begins $123456\sqrt{123456}$ the sequence. $123456\sqrt{12}$		





S9	Actuates the function that allows entry of the desired number of line $0 - 99$		
No of Line	feeds to be printed in Print Ticket Mode. Valid only when <b>S6</b> is set to "1".	8√	
Feeds	Pressing the <b>[ZERO]</b> key to scroll down one level begins the sequence.		
S10	Enables hardware handshaking for Print Ticket Mode. Valid only when	0√	
Handshaking	<b>S6</b> is set to "1".	1	
Enable	"0" = Disable Handshaking "1" = Enable Handshaking		
S11	Tells the printer to print the header information. Valid only when <b>S6</b> is set	<b>0</b> √	
Print Header	to "1".	1	
	"0" = Do NOT Print Header "1" = Print Header		
S12	Set back light mode: OFF, ON and Auto (when the display is idle, the	OFF	
Back light set	back light will turn off automatically.)	ON	
		AUTO√	
S13	Activate or deactivate the clock when the indicator is in the sleep mode	ON	
Time Setting	(or idle) ON is activate, OFF is deactivate.	OFF√	
	Then press Zero key to enter the Date / Time setting.		
	First set the Month/ Date/Year. Press up and down button to change the		
	blinking numbers. Press Zero button to move forward. After the date is		
	done, press Zero button to move to Time setting. When all done, press		
	Zero button to save the changes.		





# Chapter 3 Calibration

The indicator is calibrated by following the procedures embedded in P11 (Zero) and P12 (Span) of the Setup Menu. Each procedure enters a value into the indicator's non-volatile memory:

P11 is the zero value (deadweight) P12 is the span value (test weight).

The minimum test weight that can be used is 1% of the full-scale capacity. After the two calibration procedures are executed successfully, a record should be made of both calibration values in the Calibration Table below using the P 18 View procedure. **NOTE:** This chapter assumes that the indicator is in Setup ("P") Menu mode.

#### Calibration Table

Indicator

Zero Calibration	
Span Calibration	
Serial Number	

#### 3.1 Zero Calibration

a. While in the Setup mode, scroll to "P 11", then scroll down once using the **[ZERO]** key to enter the zero calibration menu. The display will momentarily show "C 0" followed by a value. This value is the internal A/D count and is useful when trying to troubleshoot setup problems.

b. Ensure there are no test weights on the platform and press the **[ZERO]** key again to zero out the displayed value.

c. Press the **[NET/GROSS]** key to save the zero point value. The display will show "End C0" momentarily then revert back to P11. Proceed to the P12 span calibration to complete the indicator calibration.

#### 3.2 Span Calibration

a. While in the Setup mode, scroll to "P 12", then scroll down once using the **[ZERO]** key to enter span calibration menu.

b. The display will momentarily show "C 1" for the span calibration, followed by a value with one flashing digit. This value will be zero with the Decimal Point parameter as selected in P10. Place the test weight on the weighing mechanism.

c. Use the four direction keys to adjust the displayed value to the actual test weight value. Increment the flashing digit by pressing the **[UNITS]** key. Decrement the flashing digit by pressing the **[ZERO]** key. Pressing the **[PRINT]** key or the **[TARE]** key will change the position of the flashing digit.

d. After setting the exact value, press the **[NET/GROSS]** key to save the value.

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e. If the calibration was successful, the display will show "EndC1" momentarily, then go to "C2".

f. Repeat Steps b-e using different test weights then proceed to Step "C3".

g. Repeat Steps b-e using different test weights. Proceed to P12.

h. If the calibration was not successful, one of the error messages below will appear. Take the indicated action to correct the problem then perform a new calibration.

**"Err0"** - The calibration test weight or the adjusted keyed-in weight is larger than the full capacity of the scale. Change the calibration test weight or check the input data.

**"Err1**" - The calibration test weight or the adjusted keyed-in weight is smaller than 1% of the full capacity of the scale. Change the calibration test weight or check the input data.

**"Err2"** - The internal resolution of the scale is not high enough to accept the calibration value.

#### 3.3 View calibration values

**Note:** The values displayed in this procedure are valid only after a successful calibration has been performed using P11 and P12.

a. While in the Setup mode, scroll to "F 18", then scroll down once using the **[ZERO]** key to enter view calibration menu.

b. The display will momentarily show "CAL 0" followed by a value. This value is the zero calibration value and should be recorded in the table below. Press any key to continue.

c. The display will momentarily show "CAL 1" followed by another value. This value is the span calibration value and should also be recorded in the table below. Press any key to return to upper level (P13).

#### 3.4 Key-in zero calibration value

**Note:** This procedure is intended for emergency use only in the case of non-volatile memory loss. A valid zero calibration value, obtained from a successful P11 calibration procedure, must be used.

a. While in the Setup mode, scroll to "P14" then scroll down once using the [ZERO] key.

b. The display will momentarily show "CAL 0", followed by a flashing zero. Use the four direction keys (shown in FIG 1) to adjust the displayed value to the zero calibration value.

c. After setting the exact value, press the [NET/GROSS] key to save the value.

d. The display will show "E CAL 0" momentarily then revert back to P14.

#### 3.5 Key-in span calibration value

**Note:** This procedure is intended for emergency use only in the case of non-volatile memory loss. A valid span calibration value, obtained from a successful P12 calibration procedure, must be used.

a. While in the Setup mode, scroll to "P15", then scroll down once using the [ZERO] key.

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b. The display will momentarily show "CAL 1", followed by a flashing zero. Use the four direction keys (shown in FIG 1) to adjust the displayed value to the span calibration value.

c. After setting the exact value, press the [NET/GROSS] key to save the value.

d. If the entered value is greater than zero, the display will show "E CAL 1" momentarily then revert back to P20. If a value of zero is entered, the indicator will briefly show "Err 5" then revert back to the screen described above in Step b.





# Chapter 4 Operation

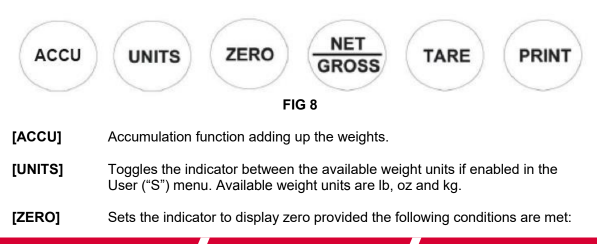
4.1 Display



FIG 7

4.2 Display Detail	s	
LCD Enunciator	LED Enunciator	Meaning
<b>→</b> 0 <b>←</b>	ZERO	Centre Zero enunciator. This light is illuminated whenever the displayed weight is within ±0.25 divisions of true zero
N	NET	The indicator is displaying the net weight
G	GROSS	The indicator is displaying the gross weight
Т	TARE	The tare weight has been established in the system
lb/kg/oz/PCS	lb, kg, oz, PCS	Indicates the unit of the displayed weight. PCS = pieces
	STABLE	This light is illuminated whenever the scale is stable

# 4.3 Keyboard



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- a. The indicator is displaying Gross weight.
- b. The displayed weight is within the zero reset range that is programmed in P4 of the Setup ("P") Menu.
- c. The scale is not in motion or in overload.
- **[NET/GROSS]** Toggles the indicator between Gross weight and Net weight only if a Tare has been established.
- [TARE] Used to establish a Tare provided the following conditions are met: a. The indicator is not at or below Gross zero. b. The scale is not in motion or overload.
- **[PRINT]** Used to send weight information out to the serial port provided the scale is not in motion or overload.

#### 4.4 Weighing

a. Select the desired weighing unit by pressing the **[UNITS]** key until the desired unit is indicated on the display.

b. If necessary, press the **[ZERO]** key to obtain a weight reading of zero.

c. Place the object to be weighed on the scale's platter and allow the weight indication to stabilize. If the item weight exceeds the scale's weight capacity, it displays "

d. Read the weight shown on the display.

#### 4.5 Tare Function

To weigh an item in a container, the weight of that container must first be subtracted from the overall weight to obtain an accurate weight reading. This is known as taring.

a. Select the desired weighing unit by pressing the **[UNITS]** key until the desired unit is indicated on the display.

b. If necessary, press the [ZERO] key to obtain a weight reading of zero.

c. Place the empty container on the scale's platter and allow the weight indication to stabilize.

d. Press the **[TARE]** key. The display shows zero weight and turns the NET indication on.

e. Place the material to be weighed in the container and allow the weight indication to stabilize.

f. Read the weight shown on the display.

The display can be toggled between gross weight and net weight by pressing the **[NET/GROSS]** key.

#### 4.6 Counting Function

Please first make sure counting function is activated in parameter setting P17. If it is activated, you can access counting by switching weighing units. When you see "PCS", it is in counting mode. It will start with sampling and you will see "5 –" on the screen. Keep pressing [UNITS] you will find the number changes to "10 –", "20 – "..."100 -". Place the

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samples on the scale platform then select the sample size and press **[NET/GROSS]** to confirm. Sampling is complete. You can place items on the scale to count. To exit the counting mode, press **[UNITS]** to your desired units.

The scale supports dual counting, which means you can sample on Channel 1 and count on Channel 2. After sampling on Channel 1, press and hold **[NET/GROSS]** key to switch to Channel 2. Press **[UNITS]** to enter counting mode. Then you can count on Channel 2. It will keep the sampling results you get from Channel 1. You can re-sample it anytime on either Channel 1 or Channel 2.

#### 4.7 Accumulation Function

Please first set the mode in P19 for manual mode or auto mode. The manual mode is default.

#### Manual Mode:

When the readout is stable, press **[ACCU]** to add the value in. The screen will show Add XX (XX stands for the sequence number for this value). If the accumulation function is activated, there will be a M+ sign shown on the right upper corner of the screen. Repeat the above until all the weight values are added.

Press and hold **[ACCU]** for 2 seconds to enter the accumulation review mode. It will show the first value added. Press **[ACCU]** once and it will move on to the second value. Keep pressing **[ACCU]** until it moves to the ADD UP. ADD UP is the summary of the total values added.

You may press [ZERO] any time to return to the weighing mode.

To clear the memory, press and hold [ACCU] then press [ZERO].

Automatic Mode:

Zero out the scale. Place the first weight on the scale. When the readout is stable, the value will be added automatically. Remove the load and wait for the zero. Load the second item and the value will be added automatically. Repeat the above until all the weight values are added.

Press and hold **[ACCU]** for 2 seconds to enter the accumulation review mode. It will show the first value added. Press **[ACCU]** once and it will move on to the second value. Keep pressing **[ACCU]** until it moves to the ADD UP. ADD UP is the summary of the total values added.

You may press [ZERO] any time to return to the weighing mode.

To clear the memory, press and hold [ACCU] then press [ZERO].

## Customer Support:

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