ANYLOAD®

805HP Handheld Digital Weight Indicator Operations Manual (V1612)



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1. Introduction and Product Features

Thank you for choosing Anyload 805HP Handheld Digital Weight Indicator. The 805HP hand held digital weight indicator is a general purpose durable indicator that provides high accuracy, reliability, and multiple functions. The 805HP can drive up to eight 350Ω or thirty two 1000Ω load cells. With an IP65 ABS wash down enclosure, the 805HP digital weighing indicator is ideal for use in Transportation, Entertainment, Aerospace, Military, Food and Agricultural industry

Key Features include:

- Exceptionally long battery life: up to 1,600 hours with 3-AA batteries
- > LED backlight and panoramic FSTN LCD view angle
- Material: ABS
- IP Rating: IP65
- LCD 6-digit display with LED backlight
- Non-volatile memory for reliable data saving
- Units of Measurement: kg, g, t, lb, Klb, N, kN, oz, userdefined unit
- Configurable 2 set-points for precaution and warning
- User-selectable display interval
- Overloading recording
- > 10 user-selectable analog-to-digital converting frequency
- Weight calibration and digital calibration
- User-selectable auto power-off and power-saving timing
- Functions:Auto-Zero Tracking, Auto-Zero, Manual-Zero, Hold, Peak-Hold, TARE

This manual provides installation, operation and configuration information of 805HP indicator. It is recommended to go through the manual in details before installing, operating or configuring the indicator.

2. Safety Recommendations

Important instructions, which involve safety, are highlighted with the appropriate mark:

When it is required to work inside the indicator enclosure for some procedures described, the work can only be performed by qualified technical personnel.

3. Display Icon List

lcon	Meaning
	Battery Power
↑	Peak hold mode
M+	Save weight to memory
↔͡>	Acquire Tare value
G	Gross weight
<u></u>	Cumulate Mode
+0+	Zero Scale
((•)) Wireless communication is normal	
	Weight surpassed "overload warning value "signal
Signal stability	
	There is a hidden figure which will be shown on the
	following page

4. Key List

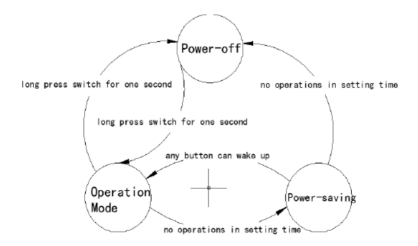
Buttons		Modes			
Bullo	Duttons		Peak	Cumulate	Menu
	Short press				
[SWITCH]	Long press	Turn Off		Turn Off	
	Short press	Accumulate		Add weight to memory	Enter
【CUMULATE】	Long press	Go to Cumulate Mode		Return to normal weighing mode	Add/Delete decimal point
→0+	Short press	Zero scale			1
	Long press			Clear Cumulative	

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【ZERO】				value	
T	Short press	Holding/ Cancel	Clear Peak Value	Show the lowest five digits	1
【HOLD】		Go to Peak Mode	Return to Normal Weighing Mode		
->>	Short press	Tare/Untare		Gross/Net Cumulative Value	ţ
【TARE】	Long press				
U1	Short press	Switching units		Show the highest five digits	ļ
【UNITS】	Long press				

5. Operation Mode

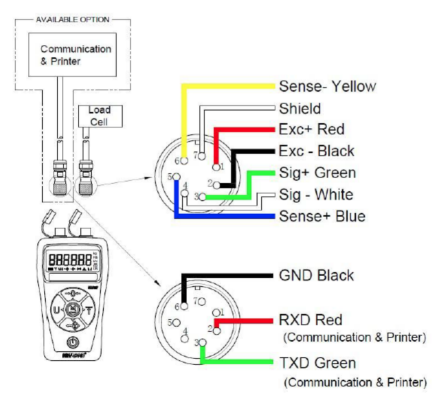


Operation mode	Function
Power-off	When the indicator is turned off, date will be saved in
	non-volatile memory.
Operation mode When the indicator enter wake-up mode, all fu	
	are enable, and the power run dynamically.
Power-saving	LCD is on, but backlight is off. RS-232 circuit shut down.

6. Start Up

6.1 805HP Wired Model

Connect load cell (communication & printer) to 805HP according to the following connection diagram:





Press **[**SWITCH**]** for one second, indicator is turned on. After indicator cycles through from 0 to 9, the indicator will enter Normal Weighing mode

6.2 805HP Wireless Model

The indicator was set to match the corresponding wireless transceiver before it leaves the factory. If you need to change the indicator or wireless transceiver due to radio frequency interference, you can configure the communication parameters with the following steps in Section 9.2- Wireless Communication of this manual.

7. Modes

Once the indicator is turned on or restarted the mode will automatically set to Normal Weighing mode. It can be set to various modes like Peak mode, Gross/Net Mode or Cumulate Mode

7.1 Normal Weighing Mode

When indicator is set to the Normal Weighing mode, (Peak mark) will not appear in the display

7.1.1 Basic Operations in Normal Weighing Mode

I. Zero Scale

When in the Gross weight mode, (Tare mark) does not appear and (Gross weight) appears. Remove the load from the scale and wait until (Stable mark) appears. Press \uparrow [ZERO], and (Zero mark) appears. Zero Scale setting completed

II. Acquire Tare Value

When no Tare is stored ([Tare mark] does not appear), place the load on the scale and wait until (Stable mark) appears. Press \downarrow [TARE], Tare weight is stored. Display is in Net weight when (Tare mark) is displayed, (Gross weight mark) disappears.

III. Remove Stored Tare Value

When indicator has stored tare weight value other than 0 ([Tare mark] appears), press \downarrow [Tare] to remove the stored tare weight value. Display is in Gross weight mode when (Tare mark) is not displayed.

7.2 Gross/Net Mode

When tare weight is stored (indicator has stored tare weight value other than 0), press \downarrow **[**TARE**]** to change from net weight to gross weight or vice versa.

(Gross Weight mark) appears when in gross weight mode. (Gross Weight mark) disappears when in net weight mode.

7.3 Peak Mode

To activate Peak Weighing Mode, long press \rightarrow [HOLD] and (Peak mark) appears

I. Peak/Normal Weighing Mode

When (Peak mark) appears, peak mode is activated. Display always shows the maximum value of load which has been applied to the load cell. When the load is removed, display still shows the peak load. When (Peak mark) disappears,

peak mode is deactivated. Value shown on display changes according to the load applied to the load cell. Long press \rightarrow 【HOLD】 can change indicator from Peak mode to Normal Weighing mode, or vice versa.

II. Remove Peak Mode Value

When Peak mode is on ((Peak mark] appears), remove the load and short press \rightarrow [HOLD].Peak mode value is removed, and indicator starts another Peak mode operation

7.4 Cumulate Mode

I. Save Value of Weight to Memory

Short press ∠ 【CUMULATE】, display will flash 'total'. (Memory mark) will appear. Weight is now saved to memory

II. Show Accumulated Weight

Long press ∠ 【CUMULATE】, indicator changes to Cumulate mode from weighing mode or peak mode, or vice versa.

When indicator is in Cumulate mode, display shows the accumulated total gross weight value

III. Gross/Net Mode

Press \downarrow **[**TARE**]** , indicator changes from Gross mode to Net mode, or vice versa.

Display shows total gross weight value while (Gross Weight mark) appears. Display shows total net weight value while (Gross Weight mark) disappears

IV. Clear Cumulative Value

Long press \uparrow [ZERO] , total gross weight value and total net weight value will be cleared

7.5 Calibration Mode

In this mode, you have to enter the menu and parameter settings module. (*Refer to Section 10 of this manual for Calibration of the scale*)

8. Configurations and Menu Operations

8.1 Menu Operations

I. Menu Settings

	[ZERO]	[TARE]	[UNITS]	[HOLD]	[CUMULATE]
short press	1	Ļ	←	→	1
long press					add/delete decimal point

II. Menu Operations

Entering in the menu :

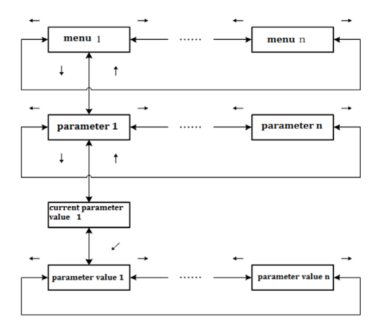
Press \uparrow,\downarrow at the same time for 1 second, the indicator will show asking for the password. The password is

Press directional $\leftarrow, \rightarrow, \uparrow, \downarrow$ to input the passwords, and press \nvdash to enter the configuration menu.

If invalid password is entered, display will re-enter weighing mode.

III. Menu Structure and Parameter Description

The menu structure and keys operation are shown in the following flow diagram:



There are 4 directional keys $\leftarrow, \rightarrow, \uparrow, \downarrow$ to be used for the operation. \leftarrow, \rightarrow are used for horizontal movement in the same level menu and parameters. \uparrow, \downarrow are used for moving up and down through different level menus.

Use \leftarrow , \rightarrow to choose a parameter in a menu and use \downarrow to move to the next level menu or parameter.

When moving into a parameter of a menu, the indicator shows the previous choice.

If you want to change the parameter values, use \checkmark to move into the parameter change status. When the parameter of a menu is a fixed value, use \leftarrow , \rightarrow to move horizontally. Use \checkmark to store the selected parameter and to return to the last menu.

When a parameter value of a menu is editable, directional keys \leftarrow, \rightarrow are used to edit the digit selected, directional keys \uparrow, \downarrow are used to increase and decrease the value of the selected digit. Press \checkmark to save the input values and exit

In the actual menu structure, the selected menu item is displayed horizontally. The parameter value with the symbol () is the default value of system reset.

Menu	Display	Parameter	Parameter Value
USEr	6 E E P	buzzer switch	[on]/off
	LIE En	background light	[on]/off
		switch	
	LI GHE	Background light turn off time/ s	dis/1/2/3/5/[10]/15/20/30/60
	ROFF	Auto off time/min	[dis]/1/2/3/5/10/15/20/30/60
	- P'G' ' ' ' ' '	Unit kg	[on]/off
	-E	Unit t	on/[off]
	Б	Unit g	on/[off]
	ГГР	Unit Ib	on/[off]
	02	Unit oz	on/[off]
	P.L.P	Unit klb	on/[off]
	Π	Unit N	on/[off]
	1 n	Unit kN	on/[off]
	ปีก่	Unit UN	on/[off]
	Un uAL	User's unit	Any Number
	dFE U	Default unit	[kg]/lb/t/g/oz/klb/N/kN/user's unit
ouEr	PrE	Overload Warning	[on]/off
	PrEu	Overload Warning	Any Number (lower than Overload
		value	Alarm value)
	ouEr	Overload Alarm	[on]/off
	ouEr u	Overload Alarm	Any Number (higher than Overload
		value	Warning value)
	RIGR	Historical maximum	(read only)
		overload value	
EonFIG	InErE	Division value	0.001/0.002/0.005/0.01/0.02/0.05/
			0.1/0.2/0.5/0.1/0.2/0.5/[1]/2/5/
			10/20/50

	ERP	Rated Weighing	Any number
	r R E E	Sampling speed/Hz	4.17/6.25/8.33/[10]/12.5/
	L		16.7/33.2/50/62/123
	5 E B E	Stability Judgement	[0.5]/1/2
		times/s	
	526 r	Stability judgement	0.1/0.2/0.3/0.4/[0.5]/0.75/
		range/d	1/1.25/1.5/1.75/2/2.5/3/
			3.5/4/5
	6	Acceleration of	Any number
		gravity value	-
ERL	EEro	Zero A/D count	(read only)
	LoRd	Calibrated weight	Any number
	ERL	Calibrated point A/D	(read only)
		count	
	ERFE	Zero offset value	(read only)
d E R L	EEro	Zero A/D count	Any number
	LoRd	Calibrated weight	Any number
	ERL	Calibrated A/D count	
0 U E	Eon	Serial	on/[off]
(For wired version	ธิสิบิส	communication	
only)		Baud rate/bps	[1200]/2400/4800/9600
	616	Output DB	[8n1]/8o1/8E1
	LYPE	Communication	[contin]/reque
		mode	loonaniprodeo
	cF cBb	Wireless radio	
	FF FAE	frequency	[2Hz]/3Hz/4Hz/5Hz
- 0-11 -	Rddr	Wireless address	0~255 Any number
r Adi o	SEEP	Automatic channel	
(For wireless version	2007	search	
only)	bRnd	Manual switching	
		channel	1~16
	GRIn	Wireless gain	1~8
595	uEr	Software version	(read only)
	rESEL	System parameter	(out only)
		reset	
	ñodE	Software Mode	[None]/OIML/NTEP/Canada
L		Soltware Mode	[None]/OINIL/NTEP/Canada

8.2 Overload

I. Records Overload

This indicator records the real time overload situation. When loading weight exceeds the overload alarm set value, the background light flashes (if background light is enabled), the panel shows (warning), the display flashes, and shows the error message.

When loading weight exceeds the overload alarm set value, the background light flashes (if background light is enabled), the panel shows (warning signs), the display flashes, shows the error message , and the buzzer warns intermittently

If, overload weight exceeds the historical maximum overload weight, the historical

maximum overload weight will be updated

II. Clears Overload Records

Press the \uparrow,\downarrow key, and hold for 1 second, indicator pops up the password screen

Press the arrow keys \leftarrow , \rightarrow , \uparrow , \downarrow Enter the password 80500, then press \lor key. The screen displays and will clear the overload cumulative value.

8.3 Modify Password

Press the \uparrow,\downarrow key, and hold for 1 second, indicator pops up the password screen

Press the arrow keys \leftarrow , \rightarrow , \uparrow , \downarrow Enter the password 08050, then press \lor key Display shows the password menu (PWORD). Press \downarrow to enter.

The first parameter is the user's password (USER P), press \downarrow to enter, display the current password, for example . Note that the password is effective only within five- digital, one hundred thousand digits will be discarded. Press \checkmark key to start modification, press the arrow keys \leftarrow , \rightarrow , \uparrow , \downarrow enter the new password, press \checkmark key again to save, press \uparrow key to return to the previous menu.

9. Communication

The 805HP indicator has two ways in communicating to the scale:

9.1 RS232 Communication

The indicator has a standard RS-232 serial output interface to connect to large screen monitors, computers or other peripherals. Its effective connection cable length is 15 meters and beyond this length may lead to a high error rate.

To turn on/off serial communication, enter the configuration menu and press \rightarrow until the indicator shows . Press \downarrow to enter the submenu and select on/off with \leftarrow, \rightarrow . Press \lor to confirm selection

I. Serial communication baud rate

Serial communication baud rates 1200bps, 2400bps, 4800bps, 9600bps are available. The baud rate is set in the submenu using \leftarrow, \rightarrow . Press \nvdash to confirm selection.

II. Data frame format

Data frame format is set in submenu. Press \checkmark to enter the submenu and use the \leftarrow , \rightarrow to select your desired format. Press \checkmark to confirm selection. Serial output format can be configured as 8N1 / 8O1 / 8E1. 8N1 means 1 start bit, 8 data bits, 1 stop bit, no parity. 8O1 means 1 start bit, 8 data bits, 1 stop bit, odd parity. 8E1 means 1 start bit, 8 data bits, 1 stop bit, even parity. Indicator outputs data in the form of byte frame. Every byte frame is constituted by eight bytes of data, and all the bytes are ASCII. |=|D0|D1|D2|D3|D4|D5|D7|

Each frame begins with '=' (0x3D).

Each frame contains seven data bytes, including decimal point '.' (0x2E).MSB first, and the LSB follows. If there is a negative sign '-' (0x2D), then it will be transmitted first.

For example, transmit 70.15, that is transmitting | = | | | 7 | 0 | . | 1 | 5 | For example, transmit -32.5, that is transmitting | = | | | - | 3 | 2 | | 5 |.

III. Communication mode

Two communication modes can be selected in submenu. Press \downarrow to enter the submenu and use the \leftarrow , \rightarrow , to select your desired communication mode. Press \lor to confirm selection.

When the parameter is configured to contin, indicator transmits data in the form of one frame after the other .

When the parameter is configured to reque, if and only if the indicator receives ASCII code '@' character, it will send a data frame.

9.2 Wireless Communication

The indicator can operate at 433Mhz and 915Mhz frequencies. The effective distance between the scale and indicator is maximum of 75 meters.

If you need to change the indicator or wireless transceiver, or because of radio frequency interference, you can configure the communication parameters to re-obtain high-quality communications in the following steps:

Set up a wireless address: The wireless transceiver has its own independent and fixed communication address with codes 0 - 255. The wireless communication works when the address code of the indicator is consistent with the address of the wireless transceiver. Check Addr parameter values of the rAdlo menu and make any necessary changes to match the address code of the wireless transceiver.

Automatic Channel Search: After completing the wireless address set up, execute command SEE γ . Indicator will automatically search the wireless transceiver channels from 1- 16. If the channel search is successful, the indicator will display PASS. If the channel search fails, the indicator displays FAIL. Check if the wireless transceiver power supply is normal, if the communication distance is too far, and if radio frequency interference exists.

Manually switch channels: When multiple sets of wireless systems are needed in the same location, wireless systems of the same channel may interfere with each other. To avoid this, you need to manually switch channels. Using different channels to distinguish between different wireless systems will ensure high quality wireless communications. To manually change channels, execute command bAnd of the rAdlo menu. Press \leftarrow , \rightarrow key to choose the designated channel number (1- 16), and press \nvdash key to execute the handover

command. If the channel matches successfully, the indicator displays PASS. If the channel fails, the indicator displays FAIL. Switching command is repeatable until channel match is successful

Set communication power: To set communication power, execute command GAI n of the rAdI o menu. Press \leftarrow , \rightarrow key to and select the power level (1 - 8), press \checkmark key to perform the set command. When the power settings are successful, the indicator displays PASS. When the power setting fails, the indicator displays FAI L. Switching command can be executed repeatedly until switched successfully

10. Calibration and Parameter Settings

The following are the requirements in calibration:

- The scale can only be recalibrated using the 805HP indicator. The scale and indicator shall established a stable communication
- Test Weights
- Make sure Local Gravity is in line with the gravity stored in the indicator, otherwise, change it according to the local gravity value

10.1 Weight Calibration

The weight calibration consists of the following steps:

- Zero A/D count
- Weight Calibration.
- Calibrated point A/D count
- Zero offset value (Zero offset can be re-corrected when using hooks or chains to hang the test weights.)

The following describes calibration procedure for each of the calibration methods:

1) Enter the configuration menu, the indicator shows, Remove all loads. If hooks or chains are used to hang the test weights, load the hooks or chains.

2) Press \rightarrow until the indicator shows . Press \nvdash to move into zero A/D count.

3) The indicator shows , press \nvdash to zero calibration. The indicator shows the A/D count for the zero calibration, e.g. . Press \nvdash again to save the value and go to the next menu.

4) The indicator shows . Load test weights, press \checkmark . The indicator shows the test weight value, e.g. . Press $\leftarrow, \rightarrow, \uparrow, \downarrow$ to input the test weight value. Press \checkmark to save the value and go to the next menu

5) The indicator shows . Press ∠ to calibrate span. The A/D count for the span calibration is shown, e.g. . Press ∠ again to save the calibration value and go to the next menu.

6) When the indicator shows , there are 2 options:

6.1) If no chains or hooks are used to hang the test weights during calibration, remove the test weight and press the start key to finish the calibration and return to weighing mode

6.2) If hooks or chains are used during the calibration, remove these and the test weights. With all weight removed, press \checkmark to re-zero (this function can be used to remove the tare weight deviation if the hooks or chains are used to hang the test weights). The indicator shows the current A/D count, e.g. . Press \checkmark again to finish the calibration and return to weighing

Suggestion: When calibration is finished, record the A/D count of zero and span calibration, so that you may re-calibrate your indicator simply by entering the recorded A/D count of zero and span calibration

10.2 Digit Calibration

The digit calibration consists of the following steps:

- zero A/D count
- weight Calibration.
- Calibrated point A/D count

The following describes calibration procedure for each of the calibration methods:

1) Enter the configuration menu, the indicator shows .

2) Press \rightarrow until the indicator shows . Press \nvdash to move into zero A/D count.

3) The indicator shows . Press \nvdash and the indicator will show . Press $\leftarrow, \rightarrow, \uparrow, \downarrow$ to input the new zero A/D count. Press \nvdash again to save and go to the next menu.

4) The indicator shows . Press \nvdash and the indicator will show . Press $\leftarrow, \rightarrow, \uparrow, \downarrow$ to input the new test weight value. Press \nvdash to save and go to the next menu.

5) The indicator shows . Press \nvdash and the indicator will show . Press $\leftarrow, \rightarrow, \uparrow, \downarrow$ to input the new Span A/D count. Press \lor again to save and finish the digit calibration

	1	
PROBLEM	POSSIBLE CAUSE	SOLUTION
No display in the	Defective battery	Replace
indicator		
	Defective button/s	Requires authorized
		service
	Power button not	Press and hold
	properly pressed	ON/OFF key for three
		seconds
Digits flash (indicator)	Low battery	Replace battery
Display does not	Faulty load cell	Requires authorized
respond to load		service
changes		
	Out of calibration	Re- calibration
Displayed weight	Scale is not Zeroed	Press ZERO before
shows large error	before applying weight	applying weight
	Requires recalibration	See calibration
	Units (Kg/lb) wrong	See operation
	selection	
Wireless distance	Wireless indicator's	Replace battery.
shortened	battery is low	
	Adjust the RF Power	See operation
	output in the indicator	

11. Troubleshooting Guides

12. Technical Specifications

Features & Specifications	805HP-WL (Wireless Indicator)	805HP (Wired Indicator)				
Electrical Performance:						
Link Connection/Interface	Within 2.4 Ghz Radio	Wired with RS-232				
	Frequency-16 available	compatible interface				
	channels to avoid					
	interference (duplex).					
Non-linearity	±0.0019	%F.S. Max				
Zero Temp. Drift	±10	nV/°C				
Max. Capacity Temp. Drift	±3ppm	n/°C Max				
Max. Display Resolution	1/1	0,000				
Min. Input Sensitivity	0.3	μV/e				
Input signal range:	0mV^	′±25mV				
Load cell Excitation	1.2	2Vdc				
Voltage						
Power Supply		kaline batteries				
Power Consumption	Tested with 2200mAh alkaline batteries					
	≥500 hour with 380Ω load cell in idle mode ≥250 hour with 380Ω load cell in weighing mode					
	\geq 1000 hour with 1000 Ω load cell in idle mode					
	\geq 350 hour with 1000 Ω load cell in weighing mode					
Display:						
Display	6-digit panoramic FSTN L	CD with LED back light				
Sampling Frequency	4.17/6.25/8.33/10/12.5/	-				
	are user-selectable.					
Display content	Display can show a positi	ve or negative number,				
		e selected to any position.				
Units of Measurement	kg/lb/t/g/oz/klb/N/kN/ a					
	Measurements units can					
		hed. The default unit can				
Fralasura matarial	be selected.					
Enclosure material	ABS					
IP Rating		P65				
Ports	RS-232C (optional)	RS-232C				
Functions:						

Overload protection	User-selectable overload warning value and alarm			
	value.			
	Overload warning and alarm can be enabled or disabled			
	Overload alarm peak records can be reviewed			
Functions	2 set-points calibration, Zero scale, Tare, Low			
	battery warning, Peak-hold.			
Power-down storage	Date can be saved after power-off.			
	Date can also be saved after removing batteries.			
Power-saving	If inactive for a period of time set by user, the auto			
	power-saving mode will activate.			
	If inactive for a period of time set by user, the auto			
	power-off mode will activate.			
Functions :				
Zero	Yes			
Tare In / Tare Out	Yes			
Hold	Yes (with Peak Hold)			
Low Voltage Alarm	Yes			
Battery Supervision	Yes			
Overload Alarm / Record	2 Alarm Set Point (Lower and Higher) - records			
	overload			
Calibration	2-set-points calibration is required for linearity			
	correction			
Digital Calibration	Yes			
Unit Switch	Kg, g, t, lb, Klb, N, kN, oz, User's defined unit			
Gravity Acceleration	Yes			
Switch				
Tare Set	Yes			
Total / Delete / Clear Total	Yes			
View Total	Yes			
Resolution Switch	Yes			
Auto-Off Set	Yes			
Idle Set	Yes			
Tare Range	100% F.S.			
Zero Range	4% F.S.			
Operation Temperature	tion Temperature (-20°C ~50°C) (-4°F~122°F)			
Range				

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