805BS INDICATOR MANUAL





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

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

1. Introduction

The 805BS digital indicator is a general purpose weight indicator having multi-functions with source of signal coming from load cells.

Key features include:

- Parameter setting and calibration are performed at the front panel
- Auto zero scale can be selected when switching on indicator
- Auto zero tracking
- Unit Selection: kg, lb, g, oz, lb:oz
- 143mm x 41mm LCD white background and blue font display, and with option for blue background and white font
- Improper operation and fault indication
- Normal Weighing mode, Peak mode and Count mode functions
- 2 way relay signal output
- Zero Scale, Tare mode, Gross/Net weight selections
- Equipped with RS232C connecting port with options for Data Transmitted Continuously and Data Transmitted Upon Request
- Print functions with programmable print format (with build-in clock to show dates and hours)
- Can drive up to eight 350Ω or sixteen 700Ω load cells

1.1 Operation Modes

There are Weighing mode and Configuration mode.

Weighing Mode

Only when the J1 switch is turned off, indicator can get into weighing mode.

According to F5.1 Menu, three different weighing modes can be selected (refer to F5.1 Menu).

- (1) Normal Weighing mode: Indicator displays gross weight or net weight in this mode. Unit of the displayed weight is highlighted by indicator light and different units can be toggled (refer to Section1.5.1).
- (2) Peak mode: Indicator displays peak value of load acted upon the weighing instrument (refer to Section 1.5.2).
- (3) Count mode: Indicator displays number of weighed items having the same weight (refer to Section 1.5.3).
- Configuration Mode

Only when the J1 switch is turned on, indicator can get into configuration mode.

Most of the operation data setting including parameters setting and weighing range calibration are to be carried out in Configuration mode.

Remove the back panel of indicator (refer to Fig 2-1 Sockets on Circuit Board) . Switch on J1 jumper located at the lower corner. Indicator is in Configuration mode and display shows "F1". Refer to Section 3 for details.

1.2 Front Panel Keypad

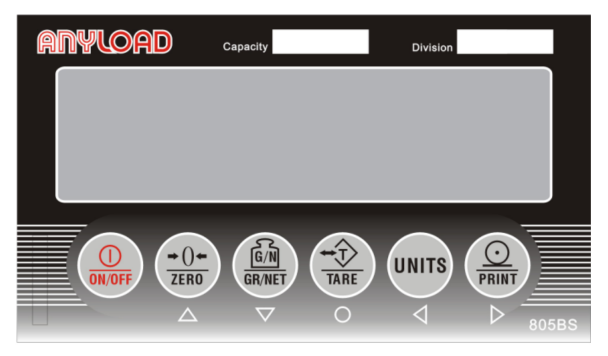


Fig.1-2 Front Panel Configuration

Fig.1-2 shows indicator display and keypad configuration. Signs at the bottom of the keypad are for configuration operation use (refer to Section 3 for details).

The signs are for inputting item codes in Count mode (refer to section 1.5.3.6 for details).

1.3 Displayed symbols

- "T"—Peak,The symbol is displayed when operating in Peak mode.
- "*"——Count, The symbol is displayed when operating in Count mode.
- "kg"—— The symbol is displayed when display showing units in kg.
- "lb"—— The symbol is displayed when display showing units in lb.
- "g"—— The symbol is displayed when display showing units in g.
- "oz"—— The symbol is displayed when display showing units in oz.

- "lb:oz"—— The symbol is displayed when display showing units in lb:oz.
- " 🔓 "—— Gross, The symbol is displayed when display showing gross weight.
- " 🛍 "——Net, The symbol is displayed when display showing net weight.
- " M " Stable, The symbol is displayed when load is stable or within the preset dynamic load range (refer to F1.4 Menu for dynamic load setting).
- "→0←"—— Zero, The symbol is displayed when load is within zero range (<1/4d).

1.4 Start Up

Connect power supply. Pressing on the ON/OFF button on the front panel for 5 seconds to turn on the power, the indicator goes through a self checking process (showing all 0 to all 9). Two possible outcomes depending on F1.12 Menu settings:

- If indicator is set to auto Zero Scale (F1.12=0), and the load on the scale is within the zero scale setting in F1.3 Menu, indicator zeros automatically and display shows "0".
- If indicator is not set to Zero Scale (F1.12=1) or the load exceeds the zero scale setting in F1.3 Menu, display shows actual load.

Refer to F1.3 Menu and F1.12 Menu for further information.

Note: once the back light was off automatically, pressing on the ON/OFF button for 3 seconds to turn on the back light.

1.5 Operations

Indicator goes to Weighing mode when it is switched on. Turn on the J1 switch, the indicator can be selected to normal Weighing mode, Peak mode and Count mode (refer to F5.1 Menu).

1.5.1 Normal Weighing Mode

When it is set to the Normal Weighing mode (F5.1=0), both "Peak" and "Count" marking won't be shown up. Indicator is in Normal Weighing mode (refer to F5.1 Menu)

Basic operations in Normal Weighing mode:

1.5.1.1 Gross/Net Mode

Press 【GR/NET】, change to net weight from gross weight or vice versa. When tare weight is stored (indicator has stored tare weight value other than 0), net weight shown on the display is equal to gross weight less tare weight.

The "Gross" symbol is displayed when indicating gross weight.

The "Net" symbol is displayed when indicating net weight.

1.5.1.2 Units

Press 【UNITS】, change to kg from lb or vice versa. The corresponding unit is displayed.

1.5.1.3 Zero Scale

When in Gross mode (The "Gross" symbol is displayed), remove the load from scale and wait until the "Stable" symbol is displayed. Press 【ZERO】 and "Zero" symbol is displayed. Zero Scale setting is complete.

1.5.1.4 Acquire Tare

When no Tare is stored, place the container on the scale and wait until the "Stable" symbol is displayed. Press 【TARE】. Tare weight is stored. Display shows Net weight while "Net" symbol is displayed (refer to F6.1 Menu).

1.5.1.5 Remove Stored Tare Value

When a tare weight is stored (The "Tare" symbol is displayed), press 【TARE】 to remove the stored tare value. Display shows gross weight while the "Gross" symbol is displayed (refer to F6.1 Menu).

1.5.1.6 Print

When the "Stable" symbol is displayed, press 【PRINT】. Data from indicator is transmitted to a serial printer for printing. After each printing, the Consecutive Number is increased by 1. Print format is set according to F8 Menu (refer to Section 7 for Print Format).

1.5.2 Peak Mode Operations

When F5.1 Menu is set to Peak mode (F5.1=1), "Peak" The symbol is displayed and indicator is in Peak mode (refer to F5.1 Menu setting).

When in Peak mode, display shows gross weight. 【GR/NET】 button is for switching between Peak and Normal Weighing modes. 【TARE】 button is for cancellation of Peak mode.

Basic operations when in Peak mode:

1.5.2.1 Units

When Peak mode operation is deactivated ("Set" light is off), press 【UNITS】, displayed unit is changed to kg from lb, or vice versa. Corresponding unit indicating The symbol is displayed.

When Peak mode operation is activated ("Set" The symbol is displayed), the 【UNITS】 button does not function.

1.5.2.2 Peak/Normal Weighing Mode

When the "Set" symbol is displayed, Peak mode is activated. Display 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 the "Set" symbol isn't displayed, Peak mode is deactivated. Value shown on display changes according to the load applied to the load cell.

Press 【GR/NET】 can change indicator from Peak mode to Normal Weighing mode, or vice versa.

1.5.2.3 Remove Peak Mode Value

When Peak mode is on (The "Set" symbol is displayed), remove the load and press 【TARE】. Peak mode value is removed, and indicator starts another Peak mode operation.

1.5.2.4 Zero Scale

When Peak mode is on (The "Set" symbol is displayed), press 【GR/NET】 to switch indicator to Normal Weighing mode.

Remove the load and when the "Stable" symbol is displayed, press 【ZERO】. Display shows zero value.

1.5.2.5 Print

When Peak mode is on (The "Set" symbol is displayed), press 【PRINT】 and Peak value is printed. When the Peak mode is off, press 【PRINT】 and the current load value is printed. After each printing, the Consecutive Number is increased by 1. The Print format is set according to F8 Menu (refer to Section 7 for Print Format).

1.5.3 Count Mode Operations

When F5.1 Menu is set to Count mode (F5.1=2), The "Count" symbol is displayed. Indicator is in the Count mode operations (refer to F5.1 Menu for setting).

Basic operations in Count mode:

1.5.3.1 Gross/Net Mode

Press 【GR/NET】 to switch between Gross weight to Net weight. When in Tare mode, Net weight is equal to Gross weight less Tare weight.

The "Gross" symbol is displayed when in Gross mode.

The "Net" symbol is displayed when in Net mode.

1.5.3.2 Units

Press 【UNITS】, switch between the weight of load and the quantity of count items. When showing the weight of load, follow F2.3 Menu to choose the unit (refer to F2.3 Menu). When showing the quantity of count items, display shows "nxxxxx". xxxxx is the quantity of

count items.

1.5.3.3 Zero Scale

When in Gross mode (The "Gross" symbol is displayed), remove the load from scale. When the "Stable" symbol is displayed, press 【ZERO】 and "Zero" symbol is displayed. Zero Scale setting is complete.

1.5.3.4 Acquire Tare

When no Tare is stored (No "Tare" symbol is displayed), place the container onto the scale and wait until the "Stable" symbol is displayed. Press 【TARE】 and Tare value (weight of container) is stored. Display shows Net weight and the "Net" symbol is displayed (refer to F6.1 Menu).

1.5.3.5 Remove Stored Tare Value

When a tare value is stored (The "Tare" symbol is displayed), press 【TARE】 and the stored tare value is removed. Display shows Gross weight and the "Gross" symbol is displayed (refer F6.1 Menu).

1.5.3.6 Input Item Code

When in Count mode, press 【PRINT】 to go to Input Item Code status. Display shows "P= xx", where xx is the code number of the current count item and x flashes.

Now the functions of the keypad become \triangle , ∇ , \bigcirc , \triangleright , \triangleleft . \triangleright , \triangleleft are for moving forward and backward while \triangle , ∇ are for increasing and decreasing the digits.

After finish with Input Item Code, press key if the stored Item Code is not 0. Item Code of the current count items is stored and the keypad returns to normal operating functions as shown in Fig. 1-1.

If the stored Item Code = 0, display goes to the Fast Setup of the Averaging Weight of the Count Item (refer to Section 1.5.3.7).

1.5.3.7 Fast Setup of Count Items Average Weight

To obtain the average weight of a count item without going into the Configuration mode, follow the procedure below,

- (1) Enter the Input Item Code according to Section 1.5.3.6. Set the Item Code = 0. Display shows "P = 00".
- (2) Remove all weights from the scale. Press to zero the scale. Display shows "CAL" while calibration is in progress.
- (3) After zeroing the scale, display proceeds to Count Items Average Weight Setup. Use , to select the suitable sample quantity. Normally select larger quantity for lighter count items.
- (4) After selecting a suitable quantity and placing the respective quantity of count items to the scale, press . Display shows "CAL" while calibration is in progress. When

complete, there are two possible outcomes:

 Display shows "- - E5 - -" when the average weight of the count items is too small.

Then there are two options:

- Combine a few count items to become one count item. Place the same quantity of count items to the scale as per the sample quantity set in (3) above. Press to calculate the average weight.
- Press \triangle to cancel Count Items Average Weight Setup.
- Turn off the J1 switch.
- Display shows the count items average weight and returns to the Weighing mode.
- (5) After returning to the Weighing mode, keypad functions according to Fig. 1-1.

Note: During the process (2), (3) and (4) above, press \triangle to cancel the Count Items Average Weight Setup and return to the Weighing mode.

1.5.3.8 Print

When in Count mode (display shows "nxxxxx"), place the items which are to be counted onto the scale. Wait until the "Stable" symbol is displayed and press 【PRINT】. The quantity of items is printed. After each printing, the Consecutive Number is increased by 1. The printing format is set according to F8 Menu (refer to Section 7 for Print Format).

2. Wire Installation

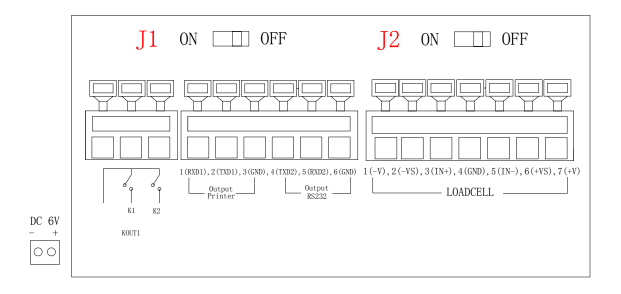


Fig. 2-1 Sockets on Circuit Board

Note: When connect to 4-wire load cell, please turn J2 switch to ON.

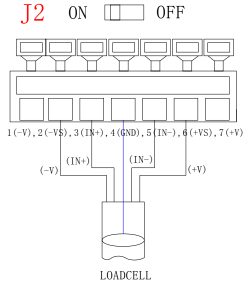


Fig. 2-2 Indicator connect to 4-wire load-cell

When connect to 6-wire load cell, please turn J2 switch to OFF.

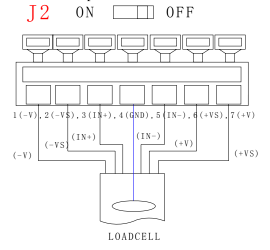


Fig. 2-3 Indicator connect to 6-wire load-cell

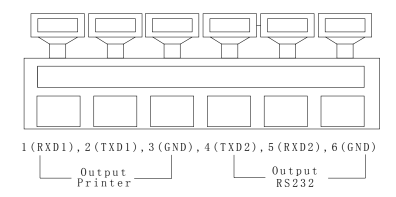


Fig. 2-4 RS232 Communication and Printer Connection

2.1 DC : DC power supply

1 —— DC+; 2 —— DC-; (6~7.5 VDC/1.5A)

2.2 KOUT : Relay signal outputs

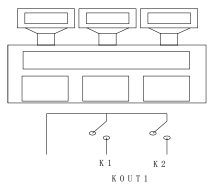


Fig. 2-5 Relay Connection ports

- 2.3 J1 is used to switch between calibration and normal weighing mode. When it is turned to ON, the indicator get into calibration mode, otherwise it is normal weighing mode.
- 2.4 LOADCELL: Load Cell Input
 - 1 (V-) Excitation-
 - 2 (VS-) —— Sense-
 - 3 (IN+) —— Signal+
 - 4 (GND) ——Signal ground
 - 5 (IN–) —— Signal-
 - 6 (VS+) —— Sense+
 - 7 (V+) Excitation+
- 2.5 COMM: Serial Communication port (see Fig. 2-1)
 - 1 (RXD1) —— RS232C Receipt port 1
 - 2 (TXD1) —— RS232C Output port 1
 - 3 (GND) —— Signal ground (connect to computer)
 - 4 (TXD2) —— RS232C Output port 2
 - 5 (RXD2) —— RS232C Receipt port 2
 - 6 (GND) —— Signal ground (connect to serial printer).

3. Configuration

Configure indicator according to the following steps:

- Remove the back panel of indicator.
- Turn on J1 switch.
- Indicator is now in Configuration mode and display shows "F 1" in the first Menu item of Level 1 Submenu.
- When configuration is completed and display shows "F1", Turn off J1 switch, exit Configuration mode.

3.1 Front Panel Configuration

When configuring, keypad functions as shown in Fig. 3-1.

Table 3-1 Basic functions of Level 1 Submenu

Menu		Menu Function	
F1	Config	Configure grads, zero tracking, zero range, motion band, overload,	
		sample rate, digital filtering and zero scale. See Section 3.2.1.	
F2	Format	Set decimal point location, display divisions, display rate and display	
		unit. See Section 3.2.2.	
F3	Calibration	Calibrate indicator. See Section 3.2.3 and Section 4.	

F4	Serial	Configure serial communication ports. See Section 3.2.4 and Section 8.
F5	Mode	Set weighing mode and unit weight of counted items. See Section 1.5.3, Section 3.2.5 and Section 5.
F6	Relay	Set Relay operation modes. See Section 3.2.6 and Section 6.
F7	Ver	Indicate software version and regenerate default configuration parameters. See Section 3.2.7 and Appendix 9-2.
F8	PFormat	Set print format. See Section 3.2.8 and Section 7.

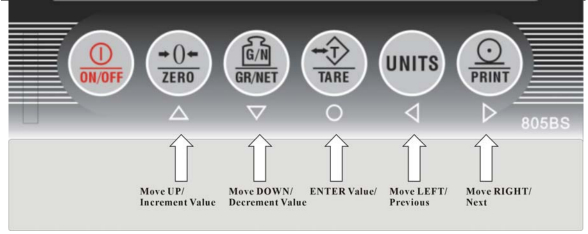


Fig. 3-1 Keypad functions in Configuration Mode

3.2 Menu Structure and Parameter Descriptions

Menu structure is shown in the following section in flow diagram. In the actual Menu structure, the selected Menu item is displayed horizontally. In most Menus, set parameters and parameter value are shown in tables. Choices with " $\sqrt{}$ " are default values, and "number" is editable values.

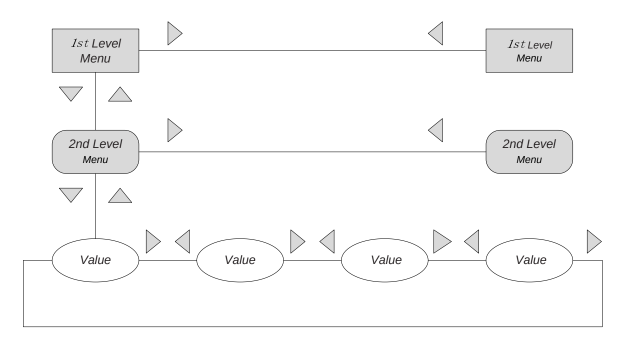


Fig. 3-2 Menu Configuration Flow Diagram

There are 4 directional keys \triangleright , \triangleleft , \triangle , ∇ to be used for configuration operation. \triangleright , \triangleleft are for horizontal movement in the same level menu and parameters. \triangle , ∇ are for moving up and down through different level menus. \bigcirc is for confirming a choice of parameter in a menu.

Use \triangleright , \triangleleft to choose a parameter in a menu and use \triangledown to move to the next level menu or parameter.

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

When the parameter of a menu is a fixed value, use \triangleright , \triangleleft to move horizontally and use \bigcirc to store the selected parameter and to return to the last menu.

When a parameter value of a menu is editable as shown in Fig 3-3, directional keys are used to edit the digit selected, and to increase or decrease the value of the selected digit.



Fig. 3-3 Editable Parameter

3.2.1 F1(Configuration) Menu

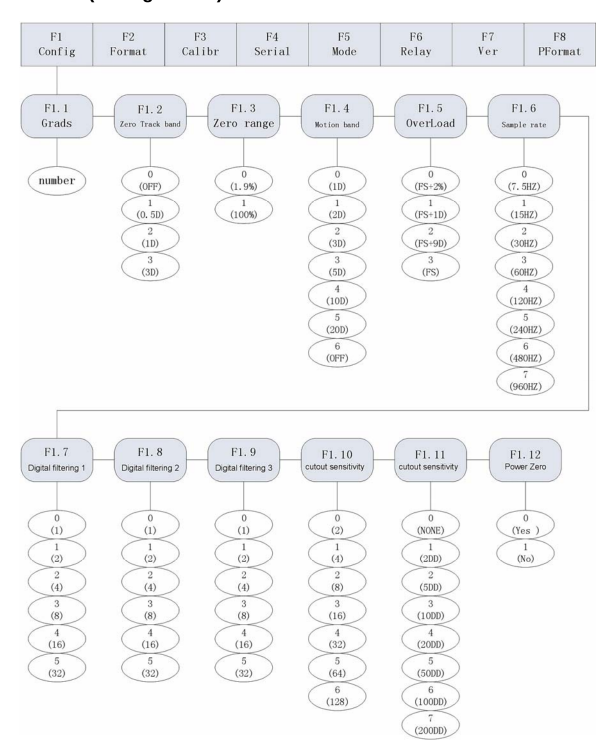


Fig. 3-4 F1 (Configuration) Menu Structure

Table 3-2 F1 (Configuration) Menu Parameters

F1 (Configuration) Menu			
Parameter	Choices	Description	
Level 2 Submenu		·	
F1.1 (Grads)	number	Graduations. Specifies the number of full scale graduations. The value entered must be in the range 1-100 000. Graduation=Capacity/Display Divisions. Display divisions for primary and secondary units are specified in the F2 (Format) Menu.	
	0 (OFF)	Zero track band. Automatically zeros the scale	
F1.2	1 (0.5D) √	when within the range specified, as long as the input	
(Zero Track	2 (1D)	is within the configured zero range. Selections are	
Band)	3 (3D)	<u>+</u> display divisions.	
	0 (1.9%FS) √	Zero range. Selects the range within which the	
F1.3 (Zero Range)	1 (100%FS)	scale can be zeroed. The 1.9% selection is ±1.96 around the calibrated zero point, for a total range of 3.8% FS. FS=Grads * D	
	0 (1D) √	Motion band. Sets the level in display divisions at	
	1 (2D)	which scale motion is detected. If motion is not	
F1.4	2 (3D)	detected for 1 second or more, the "Stable" symbol	
(Motion Band)	3 (5D)	is displayed. Some operations, including Zero,	
	4 (10D)	Tare and Print, require the scale to be at standstill.	
	5 (20D)	When F1.4 is selected OFF, F1.2 should also be set	
	6 (OFF)	to OFF.	
	0 (FS+2%)	Overload. Determines the point at which the display	
F1.5	1 (FS+1D)	shows "OF" indicating the scale is overloaded.	
(OverLoad)	2 (FS+9D) √		
	3 (FS)		
	0 (7.5Hz)	Sample rate. Selects the measurement rate in	
	1 (15Hz) √	samples per second of the analogue-to-digital	
	2 (30Hz)	converter. Lower sample rate values provide greater	
F1.6	3 (60Hz)	signal noise immunity.	
(Sample Rate)	4 (120Hz)		
	5 (240Hz)		
	6 (480Hz)		
	7 (960Hz)		
	0	Digital Filter. Selects the digital filtering rate. The	

(Digital Filter 1)		higher the value, the lower is the effect acting upon
		the indicator due to noise and mechanical vibration
	2	and hence having a more accurate display.
_	3	However, it slows down the settling rate of the
	4	indicator.
	5	
	0	
F1.8	1	
(Digital Filter 2)	2√	
_	3	
	4	
	5	
	0	
F1.9	1	
(Digital Filter 3)	2√	
	3	
	4	
	5	
	0 (2OUT)	Digital Filter Cutout Sensitivity. Specifies the
	1 (4OUT) √	number of consecutive readings that must fall
F1.10	2 (8OUT)	outside the filter threshold (the value set for F1.11)
(Digital filter	3 (16OUT)	before digital filtering is suspended. The higher the
cutout sensitivity)	4 (32OUT)	value, the lower is the effect due to noise and
	5 (64OUT)	mechanical vibration and hence having a more
	6 (128OUT)	accurate display.
	0 (NONE)	Digital Filter Cutout Threshold. Specifies the filter
	1 (2D)	threshold, in display divisions. When a specified
F1.11	2 (5D) √	number of consecutive scale readings (the value set
(Digital filter	3 (10D)	for F1.10) fall outside of this threshold, digital
cutout threshold)	4 (20D)	filtering is suspended. Digital filtering continues to
	5 (50D)	function when F1.11 is set to 0 (NONE).
	6 (100D)	
	7 (200D)	
F1.12	0 (Yes) √	Power Up Zero. Specifies whether to zero the
(Power Up Zero)	1 (No)	scale when switching on the scale. When selected 0
		(Yes), indicator zeros the scale after finishing self
		checking.

3.2.2 F2(Format) Menu

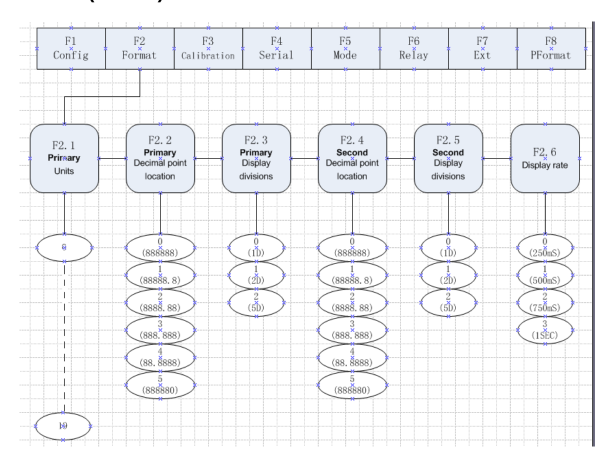


Fig. 3-5 F2 (Format) Menu

Table 3-2 F2(Format) Menu

1 doic 3 2 1 2(1 0111dt)	· · · · · · · · · · · · · · · · · · ·		
F2 (Format) Menu			
Parameter	Choices		Description
Level 2 Submenu			
F2.1	0 √		Specifies the unit used of the Primary unit.
(Primary Unit)	(Primary Unit k	g,	
	assistant unit lb)		
	1		
	(Primary Unit k	g,	
	assistant unit g)	
	2		
	(Primary Unit k	g,	
	assistant unit oz)	

3
(Primary Unit kg,
assistant unit
lb:oz)
4
(Primary Unit lb,
assistant unit kg)
5
(Primary Unit lb,
assistant unit g)
6
(Primary Unit Ib,
assistant unit oz)
7
(Primary Unit lb,
assistant unit
lb:oz)
8
(Primary Unit g,
assistant unit kg)
9
(Primary Unit g,
assistant unit lb)
10
(Primary Unit g,
assistant unit oz)
11
(Primary Unit g,
assistant unit
lb:oz)
12
(Primary Unit oz,
assistant unit kg)
13
(Primary Unit oz,
assistant unit lb)
14
(Primary Unit oz,,
assistant unit g)

	15	
	(Primary Unit oz,	
	assistant unit	
	lb:oz)	
	16	
	(Primary Unit	
	lb:oz, assistant unit	
	kg)	
	17	
	(Primary Unit	
	lb:oz, assistant unit	
	lb)	
	18	
	(Primary Unit	
	lb:oz, assistant unit	
	g)	
	19	
	(Primary Unit	
	lb:oz, assistant unit	
	oz)	
	0 (888888)	Specifies the decimal position of the Primary
F2.2	1 (88888.8) √	unit.
(Primary Unit	2 (8888.88)	
Decimal Point	3 (888.888)	
Location)	4 (88.8888)	
	5 (888880)	
F2.3	0 (1) √	Specifies the display divisions of the Primary
(Primary Unit	1 (2)	unit.
Display Divisions)	2 (5)	
F2.4	0 (888888) √	Specifies the decimal position of the Assistant
(Assistant Unit		unit.
Decimal Point		When F6.1 is set to 0 or 2, the decimal position
location)	1 (88888.8)	of the Assistant unit is defined by the decimal
	2 (0000 00)	position of the Primary unit.
	2 (8888.88)	Only when F6.1 is set to 1 or 3, the decimal
	3 (888.888)	position of the Assistant unit could be set as
	4 (88.8888)	F2.4 defined.
	5 (888880)	0 10 11 11 11 11 11 11 11 11 11 11 11 11
F2.5	0 (1) √	Specifies the displayed divisions of the Assistant

(Assistant Unit	1 (2)	unit.
Display Divisions)	2 (5)	
	0 (250ms) √	Sets the update rate for displayed values.
F2.6	1 (500ms)	Values are in milliseconds (ms) or seconds (s).
(Display Rate)	2 (750ms)	
	3 (1s)	

Note: When selecting F6.1=0 (NTEP) or F6.1=2 (Canada), Assistant Unit Decimal Point Location and Assistant Unit Display Divisions will change automatically according to the Primary Unit Decimal Point Location and Primary Unit Display Divisions (refer to F6.1 Menu).

3.2.3 F3(Calibration) Menu

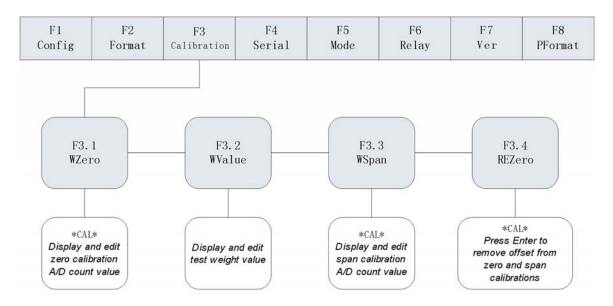


Fig. 3-6 F3 (Calibration) Menu

Table 3-3 F3(Calibration) Menu

F3 (Format) Menu		
Parameter	Choices	Description
Level 2 Submenu		
F3.1		Display and edit the zero calibration A/D count
(WZero)	_	value. Do not adjust this value after F3.3 (WValue)
		has been set. Refer to Section 4.
F3.2		Display and edit the test weight value, the value
(WValue)		entered must above 100. Refer to Section 4.

F3.3 (WSpan)	_	Display and edit the span calibration A/D count value. If rezero isn't needed, press \triangle to exit, leap
		over F3.4. Refer to Section 4.
F3.4		Press O to remove an offset value from the zero
(REZero)	_	and span calibration. Use this parameter only after
		F3.1 (WZero) and F3.3 (WSpan) have been set.
		Refer to Section 4.

3.2.4 F4(Serial) Menu

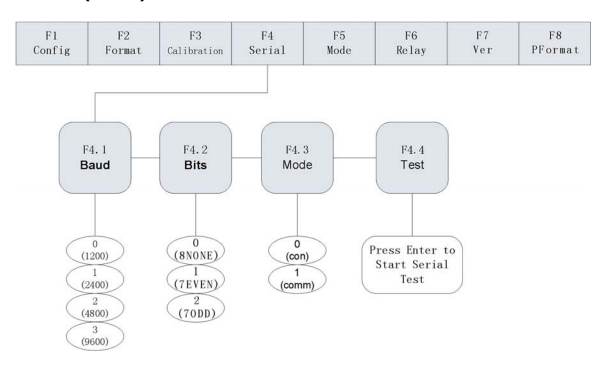


Fig. 3-7 F4(Serial) Menu

Table 3-4 F4 (Serial) Menu

F4 (Format) Menu			
Parameter	Choices	Description	
Level 2 Submenu			
	0 (1200)	Specifies settings for baud rate.	
F4.1	1 (2400)		
(Baud)	2 (4800)		
	3 (9600) √		
F4.2	0 (8NONE) √	Specifies settings for the number of data bits.	

(Bits)	1 (7EVEN)	
	2 (7ODD)	
F4.3	0 (con)	Selects the mode of data transmission. 0(con) is
(Mode)	1 (comm) √	for continuous transmission and 1(comm) is for transmission upon receiving commands. It must be
		set to 1 to use print function. Refer to Section 8.
F4.4 (Test)	_	Press to perform serial communication tests between two indicators. Refer to Section 8.3

3.2.5 F5(Mode) Menu

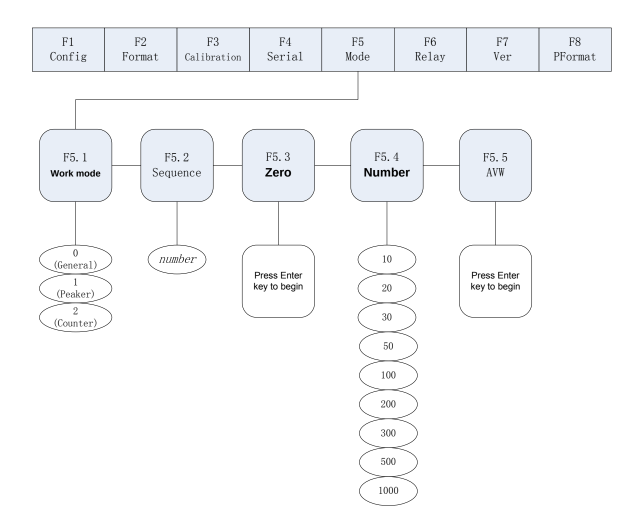


Fig. 3-8 F5(Mode) Menu

Table 3-5 F5(Mode) Menu

1 dole 3 3 1 3 (Mode) 1	Table 3-3 1 5(Wode) Went		
F5 (Mode) Menu			
Parameter	Choices	Description	
Level 2 Submenu			
F5.1	0 (General) √	Selects one of the three operation modes. Refer to	
(Work Mode)	1 (Peaker)	Section 1.5 for descriptions of three different	
	2 (Counter)	operation modes. If you want to select Peaker and	
		Counter Mode, F6.1 must be set to 3(NONE),	
		otherwise, Peaker and Counter Mode won't be	
		functional.	

F5.2 (Counted Item Code)	number	Specifies the item code number of counted items. Allowable numbers are 0 to 99. Refer to Section 5 for description of the setting of the counted item code.	
F5.3 (Zero)		Sets the scale to zero before inputting the average weight of counted items. Refer to Section 5.	
	10	Specifies the quantity of sample counted items.	
	20	Refer to Section 5.	
F5.4	30		
(Sampling	50		
Quantity)	100		
	200		
	300		
	500		
	1000		
F5.5 (Average Weight)	_	Displays and edits the average weight of the counted items. Refer to Section 5.	

3.2.6 F6(Relay) Menu

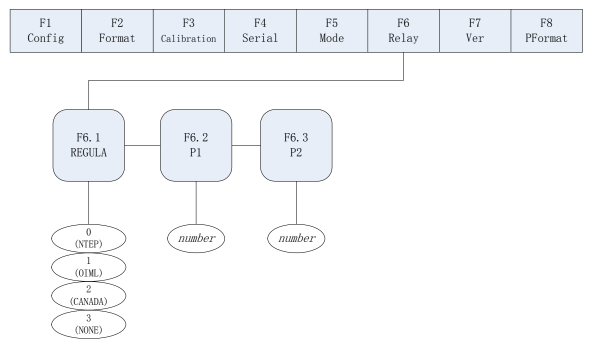


Fig. 3-9 F6(Relay) Menu

Table 3-6 F6(Relay) Menu

F6 (Relay) Menu			
Parameter	Choices	Descritpion	
Level 2 Submenu	Į.		
	0 (NTEP)	For OIML, NTEP and CANADA application, Tare	
F6.1	1 (OMIL)	removal is only allowed when Gross = 0. When	
(mode)	2 (CANADA)	NONE is selected, Tare removal can be done at any	
	3 (NONE)	weighing mode.	
		For NTEP and OIML, a new Tare can be acquired	
		even when there is a stored Tare.	
		For CANADA, a new Tare can be acquired after the	
		stored Tare is removed.	
		For NONE, NTEP and CANADA, when the current	
		weight is within the specified zero range, zero scale	
		can be performed irrespective it is in Gross or Net mode.	
		For OIML, zero scale can only be performed when it	
		is in Gross mode and Tare can be removed when it	
		is in Net mode.	
F6.2	Number	Specifies fixed value 1. Refer to Section 6 for Relay	
(P1)		Output setup.	
F6.3	Number	Specifies fixed value 2. Refer to Section 6 for Relay	
(P2)		Output setup	

3.2.7 F7(Ver) Menu

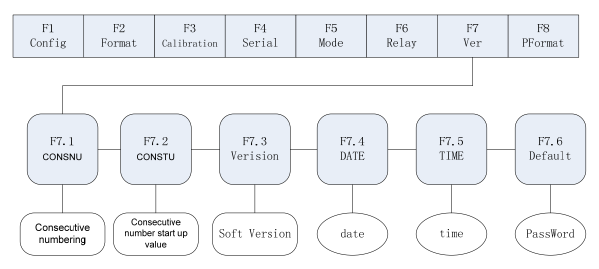


Fig. 3-10 F7(Ver) Menu

Table 3-7 F7(Ver) Menu

F7 (Ver) Menu			
Parameter	Choices	Description	
Level 2 Submenu			
F7.1 (CONSNU)	Number	Consecutive Numbering. Allows sequential numbering for print operations. The consecutive number value is incremented following each print operation. The initial value of this parameter is set to the start up value specified on the CONSTU (F7.2 value). Refer to Section 7.4	
F7.2 (CONSTU)	Number	Consecutive Number Start Up Value. Refer to Section 7.4	
F7.3 (Version)	Soft Version	Displays the software version installed in the indicator. This value cannot be altered.	
F7.4 (DATE)	Date	Setting of date as "DD.MM.YY"	
F7.5 (TIME)	Time	Setting of time as "HH.MM.SS"	
F7.6 (Default)	Number	Press after inputting the PassWord to recover the default value in the ROM. Refer to Appendix 9-2.	

3.2.8 F8(PFormat) Menu

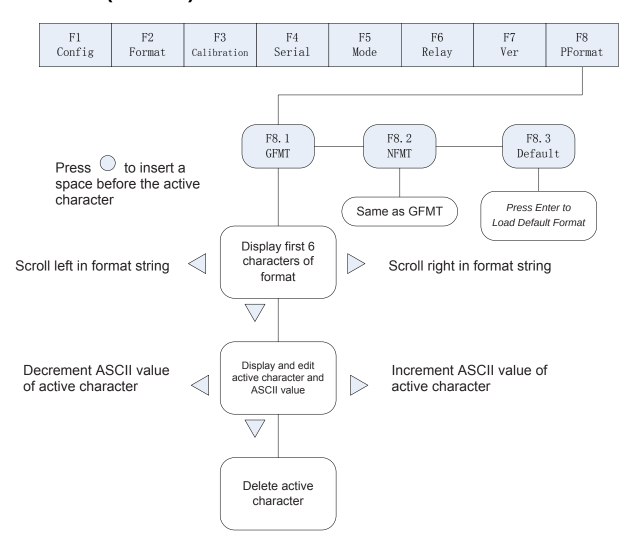


Fig. 3-11 F8(PFormat) Menu

F8 (PFormat) Menu is used for setting Print format of serial print output. Refer to Section 7.

4. Calibration

The calibration of 805BS consists of the following steps:

- Zero calibration
- Entering the test weight value
- Span calibration
- Optional re-zero calibration for test weights using hooks or chains.

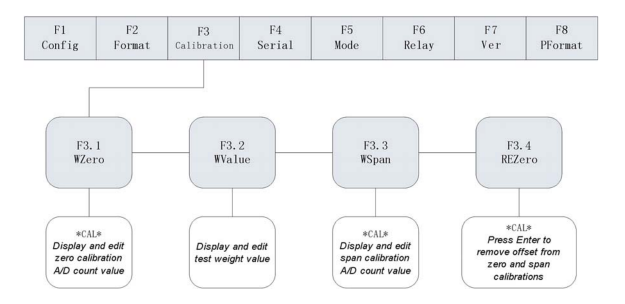


Fig. 4-1 F3(Calibration) Menu

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

- (1) Set indicator to the Configuration mode (display shows "F 1") and remove all weight from the scale platform. If the test weights require hooks or chains, place the hooks or chains on the scale for zero calibration.
- (2) Press □ until the display shows "F 3" (see Fig. 4-1). Press □ to go to zero calibration mode. Display shows "F 3" (see Fig. 4-1).
- (3) When display shows "F 3.1", there are 2 options :
 - Press to zero calibration. Display shows "CAL" while calibration is in progress. When complete, the A/D count for the zero calibration is displayed.
 Do not adjust this value. Press again to save the zero calibration value and go to the next menu (display shows "F 3.2").
 - Press ♥, display shows the A/D count of the original zero calibration. It can be edited following Fig. 4-2. When complete, press ○ to save and to go to the next menu. Display shows "F 3.2".
- (4) When display shows "F 3.2", place test weight on the scale and press

 to show the test weight value. Follow Fig. 4-2 to input the test weight value, then press to save the value and go to the next menu. Display shows "F 3.3".
- (5) When display shows "F 3.3", there are 2 options:
 - Press to calibrate span. Display shows "CAL" while calibration is in progress. When complete, the A/D count for the span calibration is shown. Do not adjust this value. Press again to save the span calibration value and go to the next menu. Display shows "F 3.4".
 - ullet Press igtiis to show the A/D count of the original span calibration. It can be

edited following Fig. 4-2. When complete, press to return to F3.4 Menu. Display shows "F3.4".

(6) F 3.4 Menu is used to remove a calibration offset when hooks or chains are used to hang the test weights.

When display shows "F3.4", there are 2 options:

- If hooks or chains are used during calibration, remove these and the test weights from the scale. With all weight removed, press to re-zero the scale. This function adjusts the zero and span calibration values. Display shows "CAL" while zero and span calibrations are adjusted. When complete, the adjusted A/D count for the zero calibration is shown. Press to save the value and to return to F4 Menu. Display shows "F4".
- (7) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.



When editing numerical values, press \triangleright , \triangleleft to change the digit selected. Press \triangle , ∇ to increase or decrease the value of the selected digit.

Fig. 4-2 Editing Procedure for Numerical Values

Suggestion: When finish calibrating (including F3.4 Menu operations), record the values of F3.1, F3.2 and F3.3. When certain parameters were accidentally altered, the data can be recovered by following the procedure in the above points (3), (4) and (5). It is no need to re-calibrate all over again.

5. Count Items Average Weight Setup

When Count mode is selected in F5.1 Menu, it is required to set up the average weight of the count items. The indicator can be set up for up to 100 count items. The set up consists of the following steps:

- Item code
- Zero scale
- Sample quantity
- Confirming Count Items Average Weight

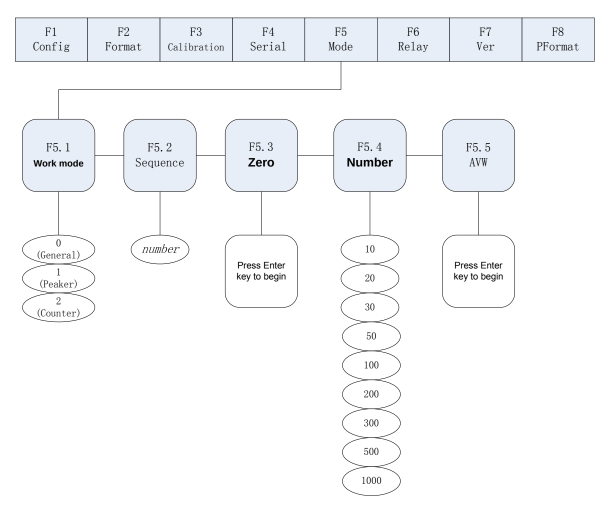


Fig. 5-1 Count Items Average Weight Setup Menu

Setup procedure is as follow:

- (1) Set indicator to the Configuration mode (display shows "F1").
- (2) Press until display shows "F5.1" (see Fig 5-1). Press to go to Count Items Average Weight setup menu and display shows "F5.1". Press to show "F5.2".
- (3) Press when display shows "F5.2". Display shows the code number of the required count items. Following the procedure in Fig. 4-2 to input and edit the code. The allowable selected numbers are 0 to 99. Press to save the code number and to go to the next menu. The display shows "F5.3".
- (4) Remove all the weight from the scale platform when display shows "F5.3". Press to zero the scale. Display shows "CAL" while processing the zeroing operation. When complete, display shows "F5.4".
- (5) Press

 when display shows "F5.4". Display shows the sampling quantity of the count items. Use

 keys to specify the sampling quantity. Place the same quantity of the sample count items onto the scale platform as the input sampling

	quantity. Press oto go to the next menu. Display shows "F5.5".
(6)	Press O when display shows "F5.5". Display shows "CAL" while processing the average weight setting. When complete, there are 2 possible outcomes :
	● The average weight is too small and display shows "—E5—". Press △to return to F5.5 Menu and display shows "F5.5". There are two options :
	■ Combine a few small items as one sample. Place the same sampling
	quantity as specified in F5.4 Menu. Press O to perform the average weight calculation.
	■ Press
	● The average weight is normal and display shows the quantity of the count item "nxxxxx". Press ○, ▷ to edit count item quantity and weight. Press ○ to return to F5.2 Menu and display shows "F5.2"
(7)	There are 2 options when display shows "F5.2".
	 Repeat (3) to (6) if another average weight setting is required.
	 Press
(8	Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.
6. Re	lay Output Setup
weight v	re two signal outputs, one lower and one upper, in the Relay function. When the value (see Note 2) is smaller than the setting in F6.2, Relay 1 is on. When it is than the setting in F6.2, Relay 1 is off. When the weight value is smaller than the n F6.3, Relay 2 is off. When it is greater than the setting in F6.3, Relay 2 is on. 6-2.
Setup pr	rocedure:
(1)	Set indicator to Configuration mode (display shows "F1").
(2)	Press $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
(3)	When displays shows "F6.1", press \triangleright to go to the F6.2 Menu and display shows "F6.2".
(4)	When display shows "F6.2", press ∇ and display shows the value of Relay 1 setting. Edit Relay value according to editing procedures in Fig. 4-2. When complete, press \bigcirc to store the value and return to F6.3 Menu. Display shows "F6.3".

(5) When display shows "F6.3", press $\overline{\vee}$ and display shows the value of Relay 2

(6) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

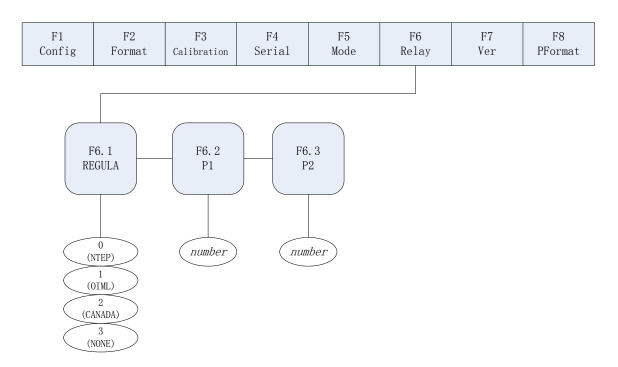


Fig. 6-1 Relay Output Menu

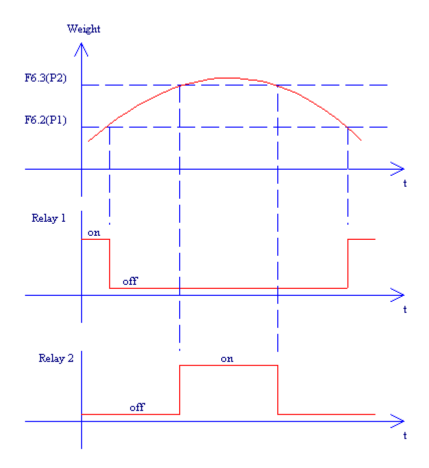


Fig. 6-2 Relay Output-Upper and Lower Values

Note 1: Must ensure F6.3 (P2) value>F6.2(P1)value to give proper relay output

Note 2: weight value is in net weight and is according to the unit in F2.1 setting (Refer to F2 Menu in Section 3.2.2).

7. Print Format

2 print formats via the serial port output

- Gross weight print format
- Net weight print format

After confirming print format GFMT and NMFT, press 【PRINT】 for printing operation.

When the gross weight stored is something other than 0, use NFMT format. In other cases, use GFMT format.

7.1 Print Format Commands

Print format commands are as shown in Table 7-1. Command included in the format strings must be enclosed between < > delimiters. Any characters outside of the delimiters are printed as text on the ticket. Text characters can include any ASCII character shown in Appendix 9-4. The maximum number of characters that can be input into each print format is 250.

Table 7-1 Print Format Commands

Command	Description		
<g></g>	Gross weight in displayed units. The format is "XXXXXXX UU" where "XXXXXXX" is the weight and "UU" is the unit		
<n></n>	Net weight in displayed units. Same format as in <g> command</g>		
<t></t>	Tare weight in displayed units. Same format as in <g> command.</g>		
<cn></cn>	Consecutive number. The Format is "XXXXXX". See Section 7-1. For print consecutive number setting.		
<cd></cd>	Count item code (used only when Count Mode is set). The format is "XX". See Section 1.5.3.6 for count item code setting.		
<co></co>	Count item quantity (used only when Count Mode is set). The format is "XXXXX".		
<d></d>	Date of printing. Format : dd-mm-yy, where dd is the day, mm is the month and yy is the year.		
< >	Time of printing. Format : HH:MM:SS, where HH is the hour, MM is the minute and SS is the second.		
<p></p>	Peak mode value (used only when Peak Mode is set). The format is "XXXXXXX" (including decimal point)		
<nl<i>nn></nl<i>	New line (nn is the number for CR and LF. Value must be in the		
	range 1-99. If nn is not specified, 1 is assumed).		
<sp<i>nn></sp<i>	Space (nn=number of space. Value must be in the range 1-99. If		
	nn is not specified, 1 is assumed).		
<e></e>	Command to complete print format setting. If a command is not		
	ended with the <e> command, indicator is operated without print</e>		
	mode		

When indicator is set to Default Format String, use Table 7-2 for the default print format.

Table 7-2 Default Print Format

Format	Default Format String	Sample Output
GFMT	<g>GROSS<nl></nl></g>	1564.23 LB GROSS
NFMT	<g>GROSS<nl></nl></g>	4567.2 LB GROSS
	<t>TARE<nl></nl></t>	23.5 LB TARE
	<n>NET<nl></nl></n>	4543.7 LB NET

7.2 GFMT and NFMT Print Format Input

Setting of GFMT and NFMT is as follow:

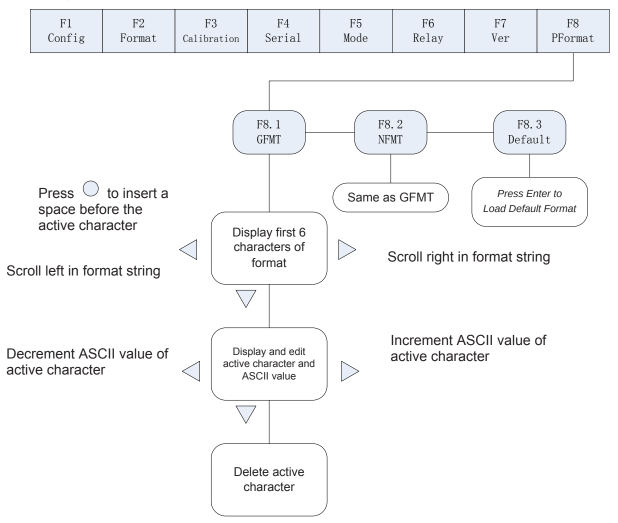


Fig. 7-1 Print Format Input Flow Diagram

- (1) Set indicator to Configuration mode (display shows "F 1")
- (2) Press

 to show "F 8" (see Fig. 7-1). Press

 to Print Format Menu and display shows "F 8.1".
- (4) Use , to move the cursor to different flashing digits. When it is at the far right position, press again, the first digit at the left is removed and another digit prompts up at the right. When it is at the far left position, press, the last digit at the right is removed and another digit prompts up at the left. Press to add a space to the left of the flashing digit.

- (5) When the cursor at a certain digit position, press

 to edit. Display shows the characters as shown in Appendix 9-5. "-" is shown for characters not available in Appendix 9-5.
- (6) When complete character editing, press \triangle to return to (4) above and to perform editing other characters. When finish editing, press \triangle to return to F8.1 and display shows "F8.1".
- (7) Press to go to F8.2 Menu and display shows "F8.2". Refer to (3) to (6) for format editing of NFMT.
- (8) After finishing, turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

Note: When inputting characters, display shows characters as per Table 7-2. "-" is shown for unavailable characters.

7.3 Default Formating

- (1) Set indicator to Configuration mode and display shows "F1".
- (2) Press □ until display shows "F8" (see Fig. 7-1). Press □ to go to Print output menu and display shows "F8.1".
- (3) When display shows "F8.1", press twice and display shows "F8.3".
- (4) When display shows "F8.3", press to show "Set?". There are 2 options then:
 - Press to change GFMT and NFMT format characters to default value in Table 7-2, and then return to F8 Menu. Display shows "F8".
- (5) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

7.4 Print Consecutive Number

Set print consecutive number in Print mode. F7.1 Menu (CONSNU) is the current consecutive number. The consecutive number value is increased by 1 following each print operation. When start up indicator, F7.2 is assigned as the initial consecutive number. F7.2 is used to set the initial consecutive number. Refer to F7.1 Menu and F7.2 Menu for details.

Detailed Setup Procedure:

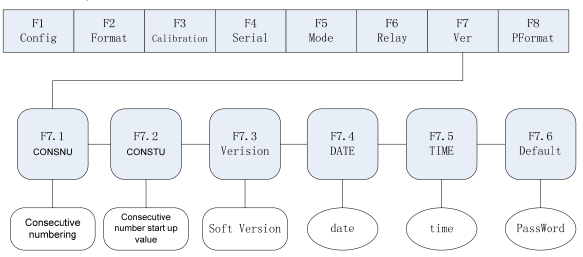


Fig. 7-2 Consecutive Numbering Setup

- (1) Set indicator to Configuration mode. Display shows "F1".
- (2) Press

 until display shows "F7" (see Fig. 7-2). Press

 to go to F7.1 Menu. Display shows "F7.1"
- (3) When display shows "F 7.1", press ♥. Display shows the current consecutive number "nnnnn". Edit numbers according to Fig. 4-2.
- (4) After editing, press to return to F7.2 Menu. Display shows "F7.2"
- (5) When display shows "F7.2", press ∇ . Display shows "nnnnnn". Edit numbers according to Fig. 4-2.
- (6) After editing, press to return to F7.3 Menu. Display shows "F7.3".
- (7) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

7.5 Date and Time Setting

- (1) Follow points (1) and (2) to enter into F7 Menu.
- (2) When display shows "F7.1", press □ until display shows "F7.4" (see Fig. 7-2). Press □ to enter into Date setup mode and display shows "DD.MM.YY". Follow Fig. 4-2 to set to the current date.
- (3) When date setup is complete, press to return to F7.5 Menu. Display shows "F7.5".
- (4) When display shows "F7.5", press ∇ and display shows time "HH.MM.SS". Follow Fig. 4-2 to set the current time.

- (5) When complete, press to return to F7.6 Menu. Display shows "F7.6".
- (6) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

8. Serial Communication

Indicator has the following two serial communication modes:

- Continuous transmission
- Transmission upon request (from an external PC)

Set up Baud, Bits, Parity, Mode and Test in F4 Menu.

Detailed Setup Procedure is as follow:

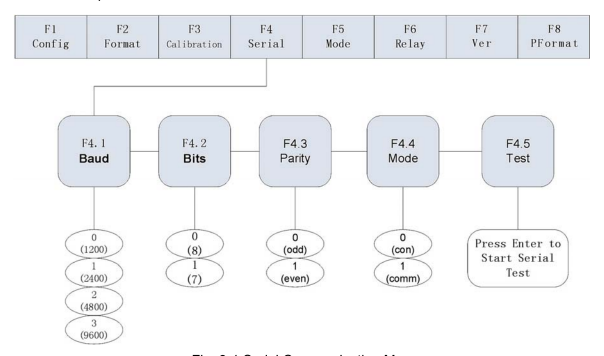


Fig. 8-1 Serial Communication Menu

8.1 Continuous Transmission

- (1) Set indicator to Configuration mode. Display shows "F1"
- (2) Press □ until display shows "F4" (see Fig. 8-1). Press □ to go to F4 Menu. Display shows "F4.1".
- (3) When display shows "F4.1", press until display shows "F4.4".
- (4) When display shows "F4.4", press

 ▼ to show serial communication code. Use to set serial communication code to 0 (data transmitted continuously).

(5) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode. After selecting continuous transmission mode (F4.4=0), indicator transmits data continuously according to Fig. 8-2.

Note: Other items in F4 Menu are for Baud, Bits Test and etc. Start and stop are set at 1. These parameters are suitable for continuous transmission and transmission upon request modes.

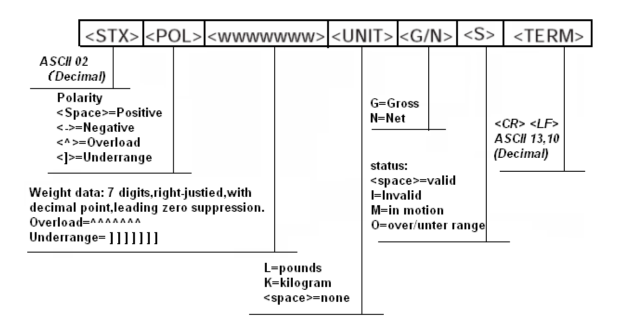


Fig. 8-2 Format of Continuous Transmission

8.2 Transmission Upon Request

Specify F4.4=1 as Section 8.1 above. After selecting the mode, indicator transmits data upon request according to Fig. 8-3 and Fig. 8-4.

When receiving a command, indicator sends "OK" after transmitting the requested data. Indicator sends "??" if it receives undefined or incorrect request or command.

8.2.1 Data Transmission Sequence

Transmission Format from PC

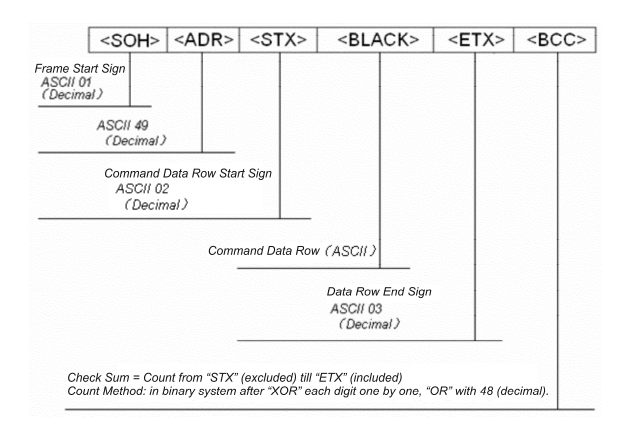


Fig. 8-3 Transmission Format from PC

Example : Set BLOCK to "G" (which is 47H) in ASCII code. Inspection and BCC calculation are as follow:

ASCII	HEX	BCC	
G	47H	47H	
ETX	03H	44H	
	30H	74H	"OR" with 30H

Respond Format from Indicator

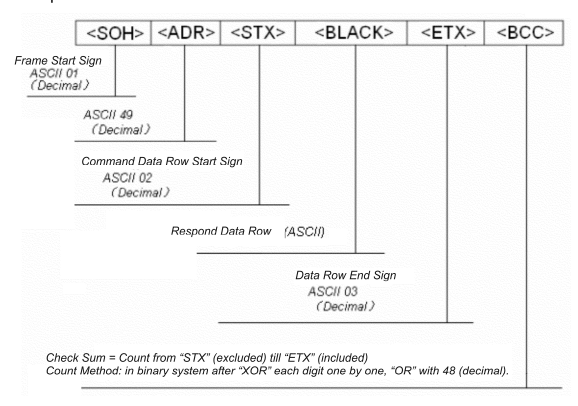


Fig. 8-4 Respond Format from Indicator

8.2.2 Communication Command

8.2.2.1 Transmit Current Weight Value

Command data from PC<BLACK> Format: G (ASCII 71)

Response data from indicator<BLACK> Format see Fig. 8-5

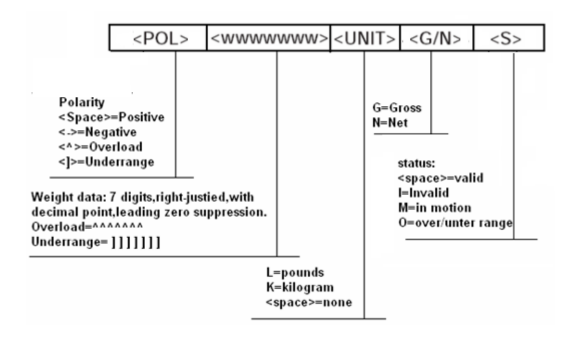


Fig. 8-5 Respond to < BLACK > data after receiving G command

Example: PC receives data from indicator

PC sends: 01H, 31H, 02H, 47H, 03H, 74H

Indicator responds: 01H, 31H, 02H, 20H, 20H, 20H, 31H, 30H, 37H, 32H, 4BH,

47H, 20H, 03H, 3BH

Data received in gross weight 1072kg.

8.2.2.2 Zero Scale

PC command data <BLACK> format : Z (ASCII 90)

Indicator receives correctly and responds data <BLACK> ="OK"

Example: PC sends command to indicator to zero scale

PC sends: 01H, 31H, 02H, 5AH, 03H, 79H

Indicator responds: 01H, 31H, 02H, 4FH, 4BH, 03H, 37H

8.2.2.3 Print Format Transmission Command

The format of PC sending command to indicator is different from other commands sent by the PC. Details are as follow:

Format of PC command is as Fig. 8-6:

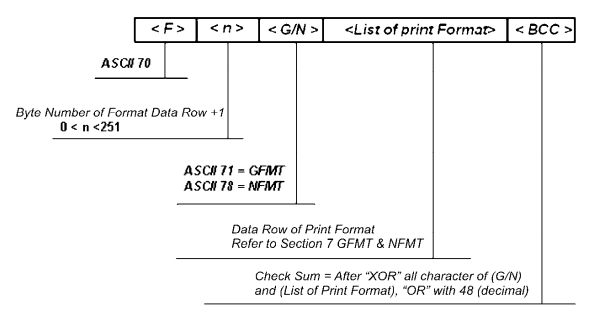


Fig. 8-6 Print Format Command Transmission Sequence

Note: When <G/N> is 'G' (ASCII 72), the format followed is the gross weight print mode (GFMT). When <G/N> is 'N' (ASCII 78), the format followed is the net weight print mode (NFMT). Refer to Section 7 regarding GFMT and NFMT.

Indicator respond format: Correct transmission "OK", Incorrect transmission "??".

Example: PC sends gross weight print command to indicator <G>GROSS<NL><E>

PC sends:

01H, 31H, 02H, 46H, 10H, 47H, 3CH, 47H, 3EH, 47H, 52H, 4FH, 53H, 53H, 3CH, 4EH, 4CH, 3EH, 3CH, 45H, 3FH

Indicator responds: 01H, 31H, 02H, 4FH, 4BH, 03H, 37H

8.3 Serial Communication Tests

Connect 2 indicators, A and B, according to Fig. 8-7. Set indicator A to Data Transmitted upon Request (F4.4=1) according to Section 8.1, and set the same parameters for F4.1, F4.2 and F4.3 of both indicators.

Perform serial communication test as follow:

- (1) Set indicator B to Configuration mode. B display shows "F1".
- (2) Press □ until B display shows "F4" (see Fig. 8-1). Press □ to go to F4 Menu. B display shows "F4.1".
- (3) When B display shows "F4.1", press until B display shows "F4.5".
- (4) When B display shows "F4.5", press . B indicator sends command to A indicator, and receives response data from A indicator. There are following possible

outcomes:

- After B indicator sends command, A indicator gives no response and B display shows "EC".
- B indicator receives error message and B display shows "Er".
- B indicator receives proper data from A indicator, both displays show identical message.
- (5) Turn off the J1 switch of B indicator to exit from the configuration mode and enter into weighing mode.

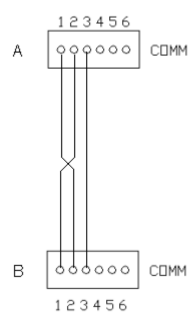


Fig. 8-7 Serial Communication Test

9. Appendix

9.1 Error Messages

When an error occurs, the message is shown on the indicator LED display. Error message codes are shown in Table 9-1.

Table 9-1 Error Message Code and Solution

Error Message	Description	Solution			
E0	Data too big after changing units	Check decimal setting in primary and secondary units. Refer Section 3.2.2 regarding F2 Menu			

E1	Incorrect operating	Check parameters
	parameters	Check parameters according to Section 3
E2	A/D exchange error S	Check hardware by qualified personnel
E3	Data reading error	Check hardware by qualified personnel
E4	A/D transfer start up error	Check hardware by qualified personnel
E5	Count item average weight too small	Check scale range or increase sampling weight according to Section 5
E6	No average weight set for count items	Refer to Section 5 to set average weight
E7	Load cell input signal>20mV	Check load cell and connecting cables
EL	Load cell input signal<-4mV	Check load cell and connecting cables
OF	Load value>F1.5 Set value	Reduce load on scale

9.2 Software Version and Default Configuration Parameters

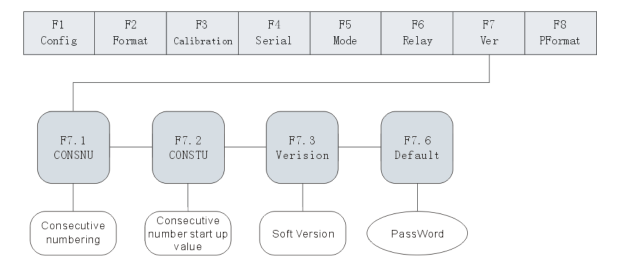


Fig. 9-1 F7(Ver) Menu

9.2.1 Find out indicator software version

(1) Set indicator to Configuration mode. Display shows "F 1".

- (2) Press □ until display shows "F 7" (see Fig. 9-1). Press □ to go to F7 Menu. Display shows "F 7.1". Press □ twice until display shows "F 7.3".
- (4) Press △ to return to F7.3 Menu. Display shows "F 7.3".
- (5) Turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

9.2.2 Restore Factory Setup Parameters (Default Configuration Parameters)

- (1) Set indicator to Configuration mode. Display shows "F 1".
- (2) Press
 ☐ until display shows "F 7" (see Fig. 9-1). Press ☐ to show "F 7.1". Press ☐ until display shows "F 7.6".
- (3) When display shows "F 7.6", press ♥. Display shows a 4 digit code "==0000". Edit it to "0711" according to Fig. 4-2. Press ♥.
- (4) There are 2 possible outcomes:
 - If input code is correct, display shows "Set?" Then there are 2 options:
 - Press to restore parameters to factory setup and return to F7.6 Menu. Display shows "F 7.6".
 - Press △, give up restoring factory setup and return to F7.6Menu. Display shows "F 7.6".
 - If input code is incorrect, display shows "Err". Then there are 2 options:
 - Press , display shows a 4 digit code "==0000". Return to step (3) above and re-enter the code.
 - Press △, give up restoring factory setup and return to F7.6 Menu. Display shows "F 7.6".
- (5) When indicator shows "F 7.6", turn off the J1 switch to exit from the configuration mode and enter into weighing mode.

9.3 Technical Specifications

A/D sampling rate 7.5 times/sec~960times/sec selectable

internal resolution 24bits

non-linearity ≤0.005%F.S zero return ≤0.1 μ V/ $^{\circ}$ C temperature effect ≤5ppm/ $^{\circ}$ C full scale input signal 2~20mV

range of scale initial signal -1~+9mV

input signal sensitivity 0.2uV /d (minimum)

1.5uV/d (recommended)

zero scale range ±1.9%FS、±100%FS selectable

tare range $0 \sim +100\%FS$ operating temperature $-10^{\circ} \sim 40^{\circ}$

operating humidity \$ 90% (without dew)

supply power source

with transformer $AC220V (-15\% \sim +10\%)$, 0.2A

without transformer AC 7V~10V, 1A or: DC 6V~7.5V, 1A

relay current DC 28V, 2A; AC 220V, 1A

load cell bridge voltage DC 5V can be connected to 16 cells of not less than 700Ω or

8 cells of not less than 350Ω

9.4 ASCII Codes Table

Control	ASCII	Dec	Hex									
Ctrl-@	NUL	00	00	space	32	20	@	64	40	,	96	60
Ctrl-A	SOH	01	01	!	33	21	A	65	41	a	97	61
Ctrl-B	STX	02	02	22	34	22	В	66	42	ь	98	62
Ctrl-C	ETX	03	03	#	35	23	С	67	43	с	99	63
Ctrl-D	EOT	04	04	\$	36	24	D	68	44	d	100	64
Ctrl-E	ENQ	05	05	%	37	25	E	69	45	e	101	65
Ctrl-F	ACK	06	06	&	38	26	F	70	46	f	102	66
Ctrl-G	BEL	07	07	,	39	27	G	71	47	g	103	67
Ctrl-H	BS	08	08	(40	28	Н	72	48	h	104	68
Ctrl-I	HT	09	09)	41	29	I	73	49	i	105	69
Ctrl-J	LF	10	0A	*	42	2A	J	74	4A	j	106	6A
Ctrl-K	VT	11	0B	+	43	2B	K	75	4B	k	107	6B
Ctrl-L	FF	12	OC.	,	44	2C	L	76	4C	1	108	6C
Ctrl-M	CR	13	OD	-	45	2D	M	77	4D	m	109	6D
Ctrl-N	SO	14	0E		46	2E	N	78	4E	n	110	6E
Ctrl-O	SI	15	OF	/	47	2F	0	79	4F	0	111	6F
Ctrl-P	DLE	16	10	0	48	30	P	80	50	р	112	70
Ctrl-Q	DC1	17	11	1	49	31	Q	81	51	q	113	71
Ctrl-R	DC2	18	12	2	50	32	R	82	52	r	114	72
Ctrl-S	DC3	19	13	3	51	33	S	83	53	s	115	73
Ctrl-T	DC4	20	14	4	52	34	T	84	54	t	116	74
Ctrl-U	NAK	21	15	5	53	35	U	85	55	u	117	75
Ctrl-V	SYN	22	16	6	54	36	V	86	56	v	118	76
Ctrl-W	ETB	23	17	7	55	37	W	87	57	w	119	77
Ctrl-X	CAN	24	18	8	56	38	X	88	58	x	120	78
Ctrl-Y	EM	25	19	9	57	39	Y	89	59	у	121	79
Ctrl-Z	SUB	26	1A	:	58	3A	Z	90	5A	z	122	7A
Ctrl-[ESC	27	1B	;	59	3B]	91	5B	{	123	7B
Ctrl-\	FS	28	1C	<	60	3C	/	92	5C	I	124	7C
Ctrl-]	GS	29	1D	=	61	3D]	93	5D	}	125	7D
Ctrl-^	RS	30	1E	>	62	3E	^	94	5E	~	126	7E
Ctrl	US	31	1F	?	63	3F	_	95	5F	DEL	127	7F

9.5 805BS Display Characters

! <u>🖺</u>	- 8	9 B	₽ 8	a 8
" 🖥	. 8.	: 🖯	ғ В	R 🖥
#8	, 8	; 🖺	в В	s S
\$ B	٥ ٥	< =	н 8	т 8
% B	18	= 8	18	υ B
& <u>-</u>	2	> -	J 🖯	v 🙃
, 📴	3 B	? 2	кВ	w G
(🖪	4 🖁	8 ®	L B	x S
) 🖥	5 B	A 8	мВ	y 8
· 🖟	6 B	в 8	N 🔒	z 8
+ 8	7 🖪	c E	o B	. 8
, 8	8 B	D 8	Р 🖁	\ S