

Weighing Indicator





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OWNER'S MANUAL

CONTENT

1. Specification	2
2. Faceplate	6
3. Summary of Key function	7
5. Normal Weighing mode	21
6. Count Weighing Mode	24
7. Percent Weighing Mode	26
8. BMI Working Mode	27
9. HOLD Function	
10. Data Compare Function	29
11. Accumulation	
12. Calibration	31
13. Weight Fine-tune	
14. View ADC output Code	
15. View or Calibrate Power Voltage	35
16. View or Set Time	35
17. View or Set Date	35
18. View Firmware Version	
19. Display Test	
20. Keyboard and Buzzer Test	
21. Serial Port1/2 (COM1/2) Receiving Test	
22. Serial Port1/2(COM1/2) Transmitting Test	
23. Details about Serial Communication	
24. Connectors and Jumpers	
25. Meaning of Some Symbols and Troubleshooting	
26. Display Character	
27. Packing List	50
28. Version History	51

CI-100A Indicator Operation Manual

Thank you for purchasing the CI-100A indicator. Please read all operating instructions carefully before use and keep the following points in mind:

- Avoid lengthy exposure to extreme heat or cold, your scale works best when operated at normal room temperature. Always allow the scale to acclimate to a normal room temperature before use
- Always use a proper power supply and well connected load cell.
- Allow sufficient warm up time. Turn the scale on and wait for a few minutes if possible, to give the internal components a chance to stabilize before weighing.
- These electronic scales are precision instruments. Do not operate near an in-use cell phone, radio, computer or other electronic device. These devices emit RF and can cause unstable scale readings. If your scale ever performs poorly, try moving the scale to a different room or location.
- Avoid using in condition of heavy vibration and airflow.
- Read the weight reading in short time after loading. The output signature of load cell and electronic circuit may be little influenced after weighing for a long time.
- Some functions maybe disabled by manufacture before shipping, if you need these functions or don't want to use some other functions, please contact with manufacture in advance, because of this, some operations or faceplate maybe are a little bit different, and some description sections may be deleted.

1. Specification

1.1 Outline and Bracket installation:

1.1.1 Outline:

Either a 7-pin quick disconnect cable assembly or simple load cell cable can be supplied with the CI-100A Indicator. Both can be used to interface this indicator to a scale platform. Refer to the drawing below illustrating the load cell cable with a 7-pin quick disconnect cable assembly.



1.1.2 Indicator bracket installation:

1.1.2.1 According to following figure, use locknut to fasten part1 and part2 onto the bracket, and make sure part1 and part2 in correct direction.



1.1.2.2 From the back side of rear side, fasten the indicator to the bracket by using four M4x6 screws.



1.2 Power Supply:

- 1.2.1 4xAA size alkaline batteries: When the sign of battery is empty, this prompt you'd better to replace batteries; When "Lo.bAt" displayed, this prompt you should replace batteries immediately, otherwise, it will turn off automatically in 10s.
- 1.2.2 AC Adapter: 6-9V_{DC.} ≥500mA, central positive:
- 1.2.3 USB power supply if USB interface is installed



1.2.4 Work current: ≤15mA (with backlight off, no optional Bluetooth Module and no load cells) ≤30mA (with backlight on, no optional Bluetooth Module and no load cells) ≤50mA (with backlight on and one 350 load cell, no optional Bluetooth Module)

1.3 Display:

6-digit,7-segment, 1"(25mm) LCDs with 16 annunciators and blue backlight

1.4 Keypad: 6 push buttons

1.5 Environment:

- 1.5.1 Working temperature: -10°C to 40°C
- 1.5.2 Storage temperature: -20°C to 70°C
- 1.5.3 Humidity: 10 to 90% RH without condensation

1.6 Load cell Excitation:

- 1.6.1 Voltage: 5Vdc
- 1.6.2 Max. Current: 60mA (can power 4-350 ohm bridge, take care the limitation when USB is power supply)
- 1.6.3 Signal connection: 4 or 6 lead with sense leads
- 1.6.4 Max Sensitivity: -3mV/V to +3mV/V

1.6.5 Load cell wiring (7 pin socket):

Pin1: Red Excitation + Pin2: White Excitation -Pin3: Green Signal + Pin4: Blue Signal -Pin5: Shield Pin6: Orange Sense + Pin7: Black Sense -



1.7 Communication:

- 1.7.1 Serial port1: Full-duplex RS232
- 1.7.2 Serial port2: USB (Virtual RS232)
- 1.7.3 Optional Serial port3: Bluetooth
- 1.7.3 Baud Rate: Selectable: 1200-2400-4800-9600-19200-38400 bps
- 1.7.4 Data Output Format: 8N1, 7O1, 7E1, 7E2, 7O2
- 1.7.5 Protocol: programmable

1.8 Analog Circuit characters:

- 1.8.1 24-bit A/D converter
- 1.8.2 Conversion Speed: 10Hz or 80Hz selectable
- 1.8.3 Input range: -15mV to +15mV
- 1.8.4 Output code: 1mV input between S+ and S- of load cell connector will output about 100,000 raw Counts.
- 1.8.5 With Hardware low pass filter and two programmable digital low pass filters

1.9 Accuracy: ≤0.01%

1.10 Capacity and Division: Programmable

- 1.10.1 Max display range: -999,999 to 999,999
- 1.10.2 Division number range for primary unit: 100-100,000 Division number range for second unit: 100-125,000 (Division number will be limited by REGULA setting)
- 1.10.3 Recommended Sensitivity: >1uV/ display division

1.11 Calibration Method:

- 1.11.1 Software calibration with long-term storage in EEPROM
- 1.11.2 Provides smooth curve fit through four points.
- 1.11.3 Calibration can be done under kg or lb weight unit with 10% -100%FS standard weight
- 1.11.4 Optional directly weight fine adjustment $(\pm 10\%)$
- 1.11.5 Optional Geographical Adjustment
- 1.12 Real Clock: optional built-in nonvolatile real time & date

1.13 Other Main Function:

- 1.13.1 Programmable Initial or key Zero Range; automatic zero point tracking range;
- 1.13.2 Programmable pre-set tare weight
- 1.13.3 Programmable motion detection window
- 1.13.4 Programmable auto-power off time, backlight working mode
- 1.13.5 Programmable hold function: with peak weight holding, dynamic weighing
- 1.13.6 Available Check Weighing Mode; Parts Counting Mode; Percentage Working Mode
- 1.13.7 Available Measure Unit: kg, g, lb, oz, lb:oz, PCS, %,
- 1.13.8 Data Comparison and indicator of High, OK and Low is available in Weighing mode, Parts Counting mode and Percentage Working mode.
- 1.13.9 Battery voltage is low and charging indicator
- 1.13.10 Programmable what content will be output and when they are output on serial port.
- 1.13.11 Optional BMI function
- 1.13.12 Optional Bluetooth wireless communication

2. Faceplate



Meaning of symbol on faceplate:

2.1		Turn on when scale is stable
2.2 🖷	»Q«-	Turn on when scale is at zero point and the gross weight is 0
2.3 N	IET	Turn on when net weight is displaying, and the tare weight is not 0; Turn off when gross weight
		is displaying
2.4 T	OTAL	Turn on when display data is total times or total of weight, pieces or percentage
2.5	lb	Turn on when measure unit is lb or lb:oz
2.6	oz	Turn on when measure unit is oz or lb:oz
2.7	kg	Turn on when measure unit is kg
2.8	g	Turn on when measure unit is g
2.9	%	Turn on when in percentage weighing mode, measure unit is %
2.10	Pcs	Turn on when in counting mode, measure unit is pieces
2.11	PEAK	Turn on when in working in HOLD mode and HOLD type is PEAK-HOLD
2.12	HOLD	Turn on and flashing/not flashing: working HOLD mode and displaying number is/isn't live
2.13	BMI	Turn on when working in BMI mode
2.14	HI	Turns on when data compare is enabled and current data (weight, pieces or percent) is over its
		upper setting limitation.
2.15	ОК	Turns on when data compare is enabled and current data (weight, pieces or percent) is
		between its high limitation and low limitation
2.16	LO	Turn on when data compare is enabled and current data (weight, pieces or percent) is below
		its lower limitation
2.17	000)	Turn on when battery is used or charged
2.18	((റ))	flash when local wireless module is installed and powered on before link, become steady on
	·\].	after linked with remote wireless device
2.19	2	Turn on when remote wireless device is in battery low state

3. Summary of Key function

Key	Condition	Function
	Weighing/Counting/Percent, press down <3s	Enter or exit HOLD mode
HOLD	Weighing/Counting/Percent, press down > 3s	To enter setup mode
	Input data mode, press down >3s	to input decimal point
	Input data mode, press down <3s	Return to last sub-menu
	Menu selection mode	Return to last sub-menu
	Weighing/Counting/Percent, press down <3s	Output data to serial communication port
PRINT FUNC	Weighing/Counting/Percent, press down > 3s	select working mode: weighing ,counting or percent
♠	Input data mode	The digit on flashed position add 1
'	Menu selection mode	To last item of current menu
400	Weighing/Counting/Percent/BMI, press down <3s	ACCUMULATION function is enabled in configuration menu : To add up current weight/pieces/percentage to memory, display times and total of accumulation; in BMI working mode, to input height
	Weighing/Counting/Percent, press down >3s	ACCUMULATION function is enabled in configuration menu, To display times and total of accumulation
•	Input data mode	the digit on flashed position subtract 1
	Menu selection mode	To Next item of current menu
	Weighing mode, press down<3s	Change weighing units: kg->lb->lb:oz (not be available in some conditions)->kg
	Counting/Percent mode, press down < 3s	To enter getting piece weight or unit-percentage-weight mode (by way of sample or input directly).
UINT DATA	Weighing /Counting/Percent mode, press down> 3s	To input compare data (for weight , pieces or percentage) of high and low limitation
	Display date or time mode, press down >3s	To set current date or time

	Display voltage mode, press down >3s	To calibrate input voltage value
	Display ADC code	Select displaying code from no-filter, filter1, filter2
	Input data mode	Rotate the flashed position from left to right
	Weighing/Counting/Percent, press down <3s	Tare function
TARE PRESET	Weighing/Counting/Percent, press down > 3s	To input pre-set tare weight at selected weight unit
	input data mode or Menu selection mode Display ADC code	To confirm input data or current item selection, and go to next item of current menu, or next operation Set or clear "tare" code
	Power off mode	Power on
	Weighing/Counting/Percent, press down <3s	Zero function
	Weighing/Counting/Percent, press down > 3s	Power off
└→	Input data mode	ignore modification
	Menu selection mode	Prepare to exit from current working mode

Note:

Normally, the second function of one key need pressing it down more than 3s.

4. Operation Menu Structure

4.1 Main menu:



*NOTE: BT menu only be active when Blue tooth module is installed on COM3

4.2 CONFIG Submenu:

CONFIG					
Sub- Menu1	Sub- Menu2	Option	Default	Remark	Final Set
CFG.ON CFG.OFF				seal switch is on or off	
RESET		NO	NO	reset configure parameters to default setting	
		YES		······································	
REGULA		NONE			
			NONE	select the standard that the scale will	
		EUROPE			
PRIM.N		100 - 100,000	3000	the division number under primary unit, if (REGULAR)≠none, the max is 10,000	
PRIM.D		0.0001			
		0.0002			
		0.0005			
		0.001			
		0.002			
		0.005			
		0.01			
		0.02		the division value under primary unit; the division value under second unit is	
		0.05	1	automatically determined by indicator	
		0.1		according to the division value under	
		0.2			
		1			
		2			
		5			
		10			
		20			
		50			

PRIM.Ut		KG	KG	Select the primary unit from kg or lb. The second unit is the lb if kg selected as	
		LB		primary unit or kg if lb selected as primary unit.	
SECND.N		100- 125,000	3000	the division number under second unit,the max is 1.25*(PRIM.N), and if(REGULAR)≠none, the max is 10,000	
10N.DSP		NO	NO	Display weight at 10 times division number	
		YES	NO	this item	
MOTION		1-255	4	Check motion window: 1-255=±0.25d *(1-255), if (REGULAR)≠none, the max is 12	
OVER.LD		0-100	0	over load display limitation: 0=FS+9d, 1-100=101%FS -200%FS, if (REGULAR)≠none, the max is 10	
		ADC		Weight Data comes from: ADC=local A/D	
AD.FROM		COM3	ADC	chip on PCB; COM3=COM3 interface;	
		NO	NO	Speed of A/D convert: NO=10Hz;	
AD.H.SPD		YES	NO	YES=80HZ; If AD.FROM=COM3,this item will not be shown	
	KC	YES	VES		
	KO	NO	110		
	LB	YES	YES	Units that can be used by UNIT key select:	
		NO		YES=enable this unit to be used;	
UNITS	OZ	NO	NO	NO-disable this unit to be used,	
	LBOZ	YES	NO	Refer to sectioon5.12 for some limitation; In trade application, lb:oz should not be allowed.	
		NO			
	G	YES	NO		
		NO			
ZRU.FNI	IZSM	0-100	10	Initial zero(power on zero) point range: 0=no limitation, 1-100= (calibration zero point) ±1%FS - (calibration zero point) ±100%FS, If (REGULAR)≠none, the max is 10	
	IN.IZSM	WEIGHT		Choose which weight as current initial zero point when current weight is in IZSM range:	
		CAL.ZRO	WEIGHT	WEIGHT= current weight ; CAL.ZRO= calibration zero; LAST.Z.T=switch-off zero and tare	
		LAST.Z.T		If (REGULAR)≠none, the value is fixed on WEIGHT	
	OV.IZSM	DSP.OVR		Choose which weight as current initial zero point when current weight is <u>over</u> IZSM	
		WEIGHT		range: DSP.OVR=display initial zero is over: WEIGHT= current weight	
		CAL.ZRO DS	DSP.OVR	OSP.OVR CAL.ZRO= calibration zero;	
		LAST.Z.T		LAS I.∠. I =switch-oπ zero and tare If (REGULAR)≠none, the value is fixed on DSP.OVR	

	SAZSM	0-100	2	Zero key range: 0=no limitation, 1-100= (initial zero point) ±1%FS - (initial zero point) ±100%FS, if (REGULAR)≠none, the max is 2
	AZSM	0-100	8	Zero tracking window: 0=0d, no tracking; 1-100=±(0.2+0.05*(1-100))d /s, if (REGULAR)≠none, the max is 10
FILTER	FLT1.TH	0-255	40	Enter digital filter1 threshold: 0=no filter1; 1-254=filter1 be used only when vibration in $\pm 0.5d^{(1-254)}$; 255= filter1 be always used
	FLT1.ST	1-64	8	Digital filter1 intensity: 1-64 ADC's data will be averaged
	FLT2.TH	0-255	8	Enter digital filter2 threshold: 0=no filter2; 1-254=filter2 be used only when vibration in ±0.5d*(1-254); 255= filter2 be always used
	FLT2.ST	0-255	240	Digital filter2 intensity: 0-255=weak to strong
FUNC	HOLD	YES		Yes/No=enable/disable hold function;
		NO	YES	Operation refer to section8. In trade application HOLD function should be prohibited
	COUNT	YES	YES	Yes/No=enable/disable counting function,
		NO		Operations refer to section6.
	PERCNT	NO		Percent weighing function is enable or
		100%	NO	and display format is 100%;
		100.0%	NO	100.0%; (4)100.00%=enable and display format is
		100.00%		section7
	BMI	YES	NO	Yes/No=enable/disable BMI function,
		NO		Operations refer to section8.
	COMPAR	YES	YES	Yes/No=enable/disable data comparison
		NO		Accumulation Mode coloction: (1)NO-no
	ACCUMU	NO		accumulation function; (2)MANUAL=add up
		MANUAL	MANUAL	after TATOL key is pressed; (3)AUTO=automatically add up current
		AUTO		number to accumulation memory after scale is stable and weight is over (NLD.RNG)
	GEO.CAL	YES	NO	Yes/No=enable/disable Geographical
		NO		Adjustment Factor
	WT.ADJ	YES	NO	Yes/No=enable/disable weight fine-tuning using keypad in weighing mode if
		NO		(REGULAR)≠none, this item is NO

* The setting will be limited by choice of REGUALA

4.3 USER Submenu:

Γ

USER					
Sub- Menu1	Sub- Menu2	Option	Default	Remark	Set
RESET	NO	NO		reset user parameters to default setting	
	YES	NO			
COM1	BAUD.RT	1200			
		2400			
		4800	9600	selection of com1's baud rate	
		19200			
		38400			
	BYT.FMT	8N1		selection of com1's byte format:	
		701		(1)8N1=8 data bits, No parity check bit, 1 stop bit; (2)7O1=7 data bits, 1 Odd parity check	
		7E1	8N1	bit, 1 stop bit; (3)7E1=7 data bits, 1 Even parity check bit, 1 stop bit; (4)7O2=7 data bits, 1 Odd parity check bit, 2 stop bit; (5)7E2=7 data bits, 1 Even parity check bit, 2 stop bit;	
		702			
		7E2			
	OUT.MOD	NONE		Selection com1 output mode: (1)NONE =No	
		CONT	PRTCMD	 communication; (2)CONT=continuously output; (3)PRINT=output after PRINT key pressed; (4)CMD=output after a request command is received; (5)PRT.CMD= output after PRINT key pressed or request command received; (6)STABLE=output after scale is stable; Note: use PRINT or CMD to output data, the scale must be stable. 	
		PRINT			
		CMD			
		PRTCMD			
		STABLE			
	LAYOUT	MULTPL		com1 output content and format set: (1)MULTPL= the following selected item in OUT1 will be output using defined format:	
		SINGLE		(2)SINGLE= only displayed content and current status will be output, it's compatible with	
		EH-SCP	MULTPL	NCI-SCP01; (3) EH-SCP= Command –response mode, similar to Toledo PS60 protocol: (4) SCP-12 = only displayed content	
		SCP-12		and current status will be output, it's compatible with NCI-SCP12 (NCI3835);	
OUT1	SCAL.ID	YES NO	NO	Yes/No=enable/disable output scale's ID number, Prompt is "SCALE ID"	
	GROSS	YES	NO	Yes/No=enable/disable output gross weight.	
	TARE				
		NO	NO	Yes/No=enable/disable output tare weight. Prompt is "TARE"	
	NET	YES NO	YES	Yes/No=enable/disable output net weight. Prompt is "NET"	

	PERCNT	YES	NO	Yes/No=enable/disable output weight	
		NO		percentage. Prompt is "PERCENTAGE"	
	UPCTWT	YES	NO	Yes/No=enable/disable output weight of 1%	
		NO		percentage. Prompt is "1% REF W1"	
	COUNT	YES	NO	Yes/No=enable/disable output counts. Prompt is	
		NO		"QUANTITY"	
	PCWT	YES	NG	Yes/No=enable/disable output piece weight.	
		NO	NO	Prompt is "PIECE WT"	
	BMI	YES	NO	Yes/No=enable/disable output height and BMI.	
				Prompt is HEIGHT and Bivit	
	ACCOMO	TES	NO	times and total. Prompt is "ACC. N" and	
		NO		"TOTAL"	
	DATE	YES	NO	Yes/No=enable/disable output date. Prompt is	
		NO		"DATE"	
	TIME	YES	NO	Yes/No=enable/disable output time. Prompt is	
		NO		"TIME"	
	AD.CODE	YES	NO	Yes/No=enable/disable output ADC's code.	
		NO		Prompt is "A/D CODE"	
	BAT.VOL	YES	NO	Yes/No=enable/disable output voltage of	
		NO		battery. Prompt is "VOLTAGE"	
	STATUS	YES	NO	Yes/No=enable/disable output scale's status.	
		NO	NO	Prompt is "STATUS"	
	B.LINE	NONE			
		LINE1		How many blank lines after strings output:	
		LINE2	LINE1	NONE=no blank line, LINE1/2/3/4=there're 1, 2.3 or 4 blank lines after strings used for	
		LINE3		paper feed forward 1/2/3/4 lines.	
		LINE4			
COM2	BAUD.RT	1200			
	-	2400			
	-	4800	9600	selection of com2's baud rate	
	-	10200			
	-	38/00			
	BYT FMT	30400			
	BTT. MIT	8N1		selection of com1's byte format:	
		701		bit; (2)701=7 data bits, 1 Odd parity check	
		7E1	8N1bit, 1 stop bit;(3)7E1=7 data bits, 1 Even parity check bit, 1 stop bit;(4)7O2=7 data	bit, 1 stop bit; (3)7E1=7 data bits, 1 Even parity check bit, 1 stop bit; (4)7O2=7 data	
		702		(5)7E2=7 data bits, 1 Even parity check bit, 2	
		7E2		stop bit;	
	OUT.MOD	NONE	PRTCMD	Selection com2 output mode: (1) NONE = No communication; (2) CONT=continuously output;	
		CONT		(3)PRINT=output after PRINT key pressed; (4)CMD=output after a request command is	

		PRINT		received; (5)PRT.CMD= output after PRINT key pressed or request command received;	
		CMD		(6)STABLE=output after scale is stable; Note: use PRINT or CMD to output data, the	
		PRT.CMD		scale must be stable.	
		STABLE			
	LAYOUT	MULTPL		com2 output content and format set: (1)MULTPL= the following selected item in OUT2 will be output use defined format:	
		SINGLE	MULTPI	(2)SINGLE= only displayed content and current status will be output, it's compatible with	
		EH-SCP		-response mode, similar to Toledo PS60	
		SCP-12		and current status will be output, it's compatible with NCI-SCP12 (NCI3835);	
OUT2	SCAL.ID	YES NO	NO	Yes/No=enable/disable output scale's ID number, Prompt is "SCALE ID"	
	GROSS	YES	- NO - NO	Yes/No=enable/disable output gross weight.	
		NO		Prompt is "GROSS"	
	TARE	YES		Yes/No=enable/disable output tare weight.	
		NO		Prompt is "TARE"	
	NET	YES NO	YES	Yes/No=enable/disable output net weight. Prompt is "NET"	
	PERCNT	YES		Yes/No=enable/disable output weight	
		NO	NO NO	percentage. Prompt is "PERCENTAGE"	
	UPCTWT	YES	NO	Yes/No=enable/disable output weight of 1%	
		NO	NU	percentage. Prompt is "1% REF WT"	
	COUNT	YES	NO	Yes/No=enable/disable output counts. Prompt is	
		NO	NO	"QUANTITY"	
	PCWT	YES	NO	Yes/No=enable/disable output piece weight.	
		NO	NO	Prompt is "PIECE WT"	
	BMI	YES	NO	Yes/No=enable/disable output height and BMI.	
		NO			
		YES	NO	times and total. Prompt is "ACC. N" and	
	DATE	NO		"TOTAL"	
	DATE	YES	NO	Yes/No=enable/disable output date. Prompt is	
		NO		DATE	
		TES	NO	Yes/No=enable/disable output time. Prompt is	
	AD.CODF		- NO		
		NO		Prompt is "A/D CODE"	
	BAT.VOL	YES		Yes/No=enable/disable output voltage of	
		NO	NO	battery. Prompt is "VOLTAGE"	
	STATUS	YES	NO	Yes/No=enable/disable output scale's status.	
		NO	NU	Prompt is "STATUS"	

	B.LINE	NONE			
		LINE1		How many blank lines after strings output:	
		LINE2	LINE1	NONE=no blank line, LINE1/2/3/4=there're 1, 2.3 or 4 blank lines after strings used for	
		LINE3		paper feed forward 1/2/3/4 lines.	
		LINE4			
COM3*	BAUD.RT	1200			
		2400	0600	aclastics of com210 haud rate	
		4800 9600	9600	selection of coms s badd rate	
		19200			
	BYT.FMT	8N1		selection of com1's byte format:	
		701		(1)8N1=8 data bits, No parity check bit, 1 stop	
		7E1	8N1	bit, 1 stop bit; (3)7E1=7 data bits, 1 Even	
		702		bits, 1 Odd parity check bit, 2 stop bit; (5)7E2=7 data bits, 1 Even parity check bit, 2	
		7E2		stop bit;	
	OUT.MOD	NONE		Select com3 output mode: (1) NONE = No	
		CONT	PRTCMD	communication ; (2)CONT=continuously output; (3)PRINT=output after PRINT key pressed; (4)CMD=output after a request command is received; (5)PRT.CMD= output after PRINT key pressed or request command received; (6)STABLE=output after scale is stable; Note: use PRINT or CMD to output data, the	
		PRINT			
		CMD			
		PRTCMD			
		STABLE		scale must be stable.	
	LAYOUT	MULTPL		Com3 output content and format set: (1)MULTPL= the following selected item in OUT3 will be output use defined format;	
		SINGLE	MULTPL	(2)SINGLE= only displayed content and current status will be output, it's compatible with NCLSCP01: (3) EH-SCP= Command	
		EH-SCP		-response mode, similar to Toledo PS60 protocol; (4) SCP-12 = only displayed content	
		SCP-12		and current status will be output, it's compatible with NCI-SCP12 (NCI3835);	
OUT3*	SCAL.ID	YES	NO	Yes/No=enable/disable output scale's ID	
		NO	NO	number, Prompt is "SCALE ID"	
	GROSS	YES	NO	Yes/No=enable/disable output gross weight.	
		NO		Prompt is "GROSS"	
	TARE	YES NO	NO	Yes/No=enable/disable output tare weight. Prompt is "TARE"	
	NET	YES	YES	Yes/No=enable/disable output net weight. Prompt is "NET"	
	PERCNT	YES NO	NO	Yes/No=enable/disable output weight percentage. Prompt is "PERCENTAGE"	

	UPCTWT	YES	NO Yes/No=enable/disable output weight of 1%	Yes/No=enable/disable output weight of 1%
		NO		percentage. Prompt is 1% REF will
	COUNT	YES	NO	Yes/No=enable/disable output counts. Prompt is
	PCWT	YES		QUANTITY
	10001	NO	NO	Prompt is "PIECE WT"
	BMI	YES	_	Yes/No=enable/disable output beight and BMI
		NO	NO	Prompt is "HEIGHT" and "BMI"
	ACCUMU	YES		Yes/No=enable/disable output accumulation
		NO	NO	times and total. Prompt is "ACC. N" and "TOTAL"
	DATE	YES	NO	Yes/No=enable/disable output date. Prompt is
		NO		"DATE"
	TIME	YES	NO	Yes/No=enable/disable output time. Prompt is
		NO		"TIME"
	AD.CODE	YES	NO	Yes/No=enable/disable output ADC's code.
		NO	-	Prompt is "A/D CODE"
	BAT.VOL	YES	NO	Yes/No=enable/disable output voltage of
	07.17110	NO		battery. Prompt is "VOLTAGE"
	STATUS	YES	NO	Yes/No=enable/disable output scale's status.
	BLINE	NONE		
		LINE1		How many blank lines after strings output:
		LINE2	LINE1	NONE=no blank line, LINE1/2/3/4=there're 1,
		LINE3		2,3 of 4 blank lines after strings, used for
		LINE4		paper leed forward 1/2/3/4 lines.
BEEP	KEY	YES	VEO	Yes/No=enable/disable beep after a key
		NO	YES	pressed down
	COMPAR	NONE		(1)NONE=not beep; (2)L.Low=beep when lower
		L.LOW		than low limitation; (3)IN.LMT=beep when in
		IN.LMT	IN.LMT	range of low and high limitation;
		O.HIGH		(5)OUT I MT=beep when lower than low
				limitation or higher than high limitation
HOLD	HLD.MOD	NONE		HOLD Mode: (1)NONE=no hold function
		NONE	AUTO	scale will display and refresh the positive peak
		PS.PEAK		(3)NG.PEAK=Negative PEAK number Hold mode. it's Similar with PS.PEAK, but negative
		NG.PEAK		to enter HOLD mode, if weight is over (NLD.RNG) and stable, the data will be frozen
		TOGGLE		AVERAG= Average HOLD mode: in this mode, if weight is over (NLD.RNG), and its variation is less than (HLD.RNG). the average
		AVERAG		data in (AVG.TIM) will be frozen. Press HOLD key or (HLD.TIM) time elapsed to exit this mode (6)AUTO=Auto hold mode: it's similar with

		AUTO		AVERAG mode, but if the one held load is removed, and a new load that is over (NLD.RNG) put on scale, the new load will be automatically frozen.					
	AVG.TIM	1-60	3	average data time for HOLD mode: 1-60s					
	STB.TIM	3*AVG.TIM - 255	9	Waiting time for scale stable in HOLD mode: 3*(AVG.TIM) - 255S					
	HLD.TIM	0-65535	0	Data HOLD time: 0=data will be frozen until HOLD key pressed; 1-65535=data frozen time is 1-65535s, after the time elapses, scale will exit HOLD mode					
	HLD.RNG	0 - 255	5	Vibration range of data that can be averaged and held in HOLD mode: 0=any data can be averaged; 1-255= only the data which vibration is in 1-255d can be averaged and held;					
OTHER	NLD.RNG	1-255	10	1-255=the range of weight is 1-255d; when current weight is less than this value, the scale can be regarded as empty, or the load on scale is removed. It must be bigger than (CONFI.MOTION).					
	CMD.SRC	NONE		Source of the executed command selection:					
		COM.1		(2)COM.1/.2/.3= command from COM1/2/3 will					
		COM.2		be executed;					
		COM.1.2	COM.1	COM1,COM2/COM1,COM3 or					
		COM.3		COM2,COM3 will be executed;					
		COM.1.3		(4)COM.1.2.3= command from COM1,COM2 or COM3 will be executed:					
		COM.2.3		NOTE: if AD.FROM=COM3 , then COM.x.x.3 will					
		COM.1.2.3		not be active					
	A.OFF.T	0-255	5	Auto off time: 0=not auto power off; 1-255=auto power off after 1-255 minutes, in this period, no operation or no weight changing					
	OFF.MD	OFF		Auto off mode: (1)OFF=turn off instrument; (2)DSP TIM= display time: (3)AC TIME=turn					
		DSP.TIM	OFF	off when only battery is used, display time when AC adaptor is used.					
		AC.TIME		If time is displayed and enabled continuously output to COMx, the time will be sent out					
	LCD.BLT	0-255	30	LCD backlight set: (1)0=always off (2)1=always on (2)2=press down ZERO+UNIT together more than 3s to turn on or turn off (4)3-255=auto on when key operation or weight changing, auto off after 3-255s elapsed					
	LCD.CST	CST18	CST8	LCD contraction level selection					
	SCAL.ID	000000- 999999	123456	scale's ID number: 000000-999999					

NOTE: if AD.FROM=COM3, then COM3 and OUT3 will not be active !

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4.4 CAL Submenu:

CAL								
SUBMENU1	SUBMENU2	OPTION	REMARK					
CAL.ON CAL.OFF			seal switch is on or off					
ZERO			only do zero point calibration, then go to CAL.END to end					
LINE	CAL.P0		Linear calibration point0: do zero point calibration, this point can't be omitted.					
	CAL.P1		Linear calibration point1: do first weight point calibration, this point can't be omitted and standard weight must be over 10%FS.					
	END.Y	YES						
		NO	to do next point calibration					
	CAL.P2		Linear calibration point2: do second weight point calibration, standard weight must be over 10%FS and be larger than it in CAL.P1, this point can be omitted.					
	END.Y	YES	End calibration? YES=go to CAL.END to end: NO=go					
		NO	to do next point calibration					
	CAL.P3		Linear calibration point3: do third weight point calibration, standard weight must be over 10%FS and be larger than it in CAL.P2, this point can be omitted.					
050	CODE	00-70	Selection of Geographical Position Code 00-70, refer TABLE12-1					
GEU	GRAVT	9.76183 -9.99999	Input Gravity of User Location by keyboard					
INPUT			Input or view calibration parameters value					
CAL.END			calibration end and restart					

NOTE:

The details can be referred in section "12.CALIBRATION"

4.5 MISC Submenu:

MISC	
SUBMENU1	REMARK
CODE	display ADC's code, this code can be after no-filter, filter1 or filter2; details refer to section14
VOL	display voltage; calibrate voltage; details refer to section15
DATE	display date and set date; details refer to section17
TIME	display time and set time; details refer to section16
VER	display firmware version; details refer to section18

4.6 TEST Submenu:

TEST	
SUBMENU1	REMARK
DISP.TST	test LCD or LED; details refer to section19
COM1.RD	test COM1 receiving; details refer to section21
COM1.TD	test COM1 transmitting; details refer to section22
COM2.RD	test COM2 receiving; details refer to section21
COM2.TD	test COM2 transmitting; details refer to section22
KEY.TST	test keys and buzzer; details refer to section20

4.7 BT Submenu:

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SUBMENU1	REMARK
BT?	Go to Blue Tooth module setup mode. Refer section "24.Bluetooth Configuration"
INIT	 To initialize blue tooth module some parameters: In initialization, INIT.i will be shown, i=1/2/3, this means processing initialization step1/2/3 These parameters including: (1) Set no flow control in serial communication (2) Set local blue tooth name to EHBTxxxxx (xxxxx is last six address of local blue tooth) (3) Set always need authentication to access the Blue tooth in the indicator (4) Set blue tooth device type to 000000 (5) Set blue tooth module function is only serial communication (6) Set to throw away all received data before the module connection (7) Set BAUD=9600bps, UARTMD=8N1, PASSWD=1234, TYPE=0=slave (8) Set ROLE=0=salve, MAXCON=1, BIND=0=not bind address (9) Clear all memorized address
LADD	Go to display Local blue tooth address mode, The address will shown in Li.xxxx format, i=1/2/3, xxxx is four hexadecimal digits
RADD	Go to display or input Remote blue tooth address mode, The address will shown in Ri.xxxx format, i=1/2/3, xxxx is four hexadecimal digits
BAUD	Set or view serial communication baud rate : 1200-2400-4800-9600-19200-38400, default is 9600
UARTMD	Set or view serial communication mode: 8N1-7O1-7E1-7O2-7E2 (1) stop bit=1/2 bit stop bits; (2)parity bit=N(none)/O(odd)/E(even); default is 8N1
PASSWD	Set or view access password
TYPE	Set or view type of device: 0=slave; 1=master; 2=repeater; 3=relay node
ROLE	Set or view device role: 0=slave,1-7=master, and can connect 1-7 devices; default is slave
MAXCON	Set maxim number of connected devices: 0-7, default=1
BIND	Set or view whether address binding is need: 0=no binding, 1=bind address; default=0
CLRADR	Clear all memorized address
BTVER	View the version of device

Note:

Only proper blue tooth module is installed (e.g BTM0304C1H, BTM0804C2H...) on COM3, corresponding items can be active! Details refer to section24.

5. Normal Weighing mode

5.1 During key operation, please note to use the second function of one key need pressing the key over 3 seconds;
 To input data or select menu, use ← ↑ ↓ → ← to process.

5.2 **Power on scale**: when scale is off, short press **ON/OFF** key to turn on; **Power off scale**: when scale is on, long press **ON/OFF** key to turn off the scale.

- 5.3 Change working mode: long press FUNC key, then use to choose and confirm to enter into weighing mode, counting mode or percentage working mode
- 5.4 Enter to or exit from HOLD mode: press HOLD key
- 5.5 **ZERO**: When the weights is stable and within the zero range, press **ZERO** key to set new zero point. Please refer the ZERO and TARE limitations in 5.9 section.
- 5.6 **TARE**: When the gross weight is big than zero, and the scale is stable, press **TARE** key, the indicator will show net weight of zero, the NET annunciator will be lighted. Please refer the ZERO and TARE limitations in 5.9 section.
- 5.7 Preset tare weight: long press PRESET key, Pr. Tare will show, and the TARE annunciator flashes, it means it is in preset TARE weight mode, use \leftarrow \uparrow \downarrow \rightarrow \leftarrow to input tare weight, and its unit is same as the unit that it used before, there's no limitation to preset tare weight, but it should bigger than zero. After input a tare weight, "NET" annunciator will be lighted. Note: this indicator can only save one tare weight, the new tare weight will automatically replace the old one. Also, please refer the ZERO and TARE limitations in 5.9 section
- 5.8 **Clear tare weight**: remove any weight on platform, wait till the scale is stable, short press **TARE** key, please refer the ZERO and TARE limitations in 5.9section.

5.9 Limitation to ZERO and TARE operation under different conditions:

Table5-1									
Standard	Weight	Data in TARE	key fund	key function					
Standard	platform	memory unit	Tare key	Zero key					
	<0	no	No action						
	20	yes	Clear the tared weight	Zoro					
USA	\ 0	No	Taro	2010					
	20	Yes	Idie						
	<0	no	No action						
Canada	20	Yes	Clear the tared weight	Zero					
	> 0	No	Tare						
	>0	Yes	No action						
		No	No action	Zero					
Furope	≤0	Yes	Clear the tared weight	zero and clear the tared weight					
Europe		No	_	zero					
	>0	Yes	lare	zero and clear the tared weight					
		No	No action	Zero					
None (same with	≤0	yes	Clear the tared weight	zero and clear the tared weight					
Europe)		No		zero					
	>0	yes	lare	zero and clear the tared weight					

NOTE: (1) ZERO only be active when scale is stable and weight is in SAZSM setting range.

(2) TARE only be active when scale is stable

(3) Clear TARE weight or ZERO scale, make indicator to enter displaying GROSS mode

(4) TARE weight, make indicator to enter displaying NET mode

5.10 Output data: When scale is stable, press PRINT key.

5.11 Accumulation:

Press ACC key to add displayed number to accumulation memories, and accumulation times will also add up 1. and then to display accumulation result

5.12 Change Weight UNIT:

Short press **UNIT** key to select kg, lb, lb:oz, g, or oz unit, note: under some condition, g and lb:oz is not available. And , In trade application, lb:oz should be prohibited. Please refer the following tables:

Calibration	Display division value in different weight unit that can be used										
division value	kg	g	lb	oz	lb:oz						
0.0001kg	0.0001kg	0.1g	0.0002lb	0.005oz	Not available						
0.001kg	0.001kg	1g	0.002lb	0.05oz	Not available						
0.01kg	0.01kg	10g	0.02lb	0.5oz	0.5oz						
0.1kg	0.1kg	100g	0.2lb	5oz	Not available						
1kg	1kg	Not available	2lb	50oz	Not available						
10kg	10kg	Not available	20 lb	Not available	Not available						
0.0002kg	0.0002kg	0.2g	0.0005 lb	0.01oz	Not available						
0.002kg	0.002kg	2g	0.005 lb	0.1oz	0.1 oz						
0.02kg	0.02kg	20g	0.05 lb	1oz	1 oz						
0.2kg	0.2kg	200g	0.5 lb	10oz	Not available						
2kg	2kg	Not available	5 lb	Not available	Not available						
20kg	20kg	Not available	50 lb	Not available	Not available						
0.0005kg	0.0005kg	0.5g	0.001 lb	0.02oz	Not available						
0.005kg	0.005kg	5g	0.01 lb	0.2oz	0.2 oz						
0.05kg	0.05kg	50g	0.1 lb	2oz	2oz						
0.5kg	0.5kg	500g	1 lb	20oz	Not available						
5kg	5kg	Not available	10 lb	Not available	Not available						
50kg	50kg	Not available	Not available	Not available	Not available						

Table5-2: use Kg as primary unit:

Table5-3: use LB as primary unit:

Calibration	Display divis	ion value in diff	erent weight un	it that can be us	sed	
division value	kg	g	lb	oz	lb:oz	
0.0001lb	Not available	Not available	0.0001lb	0.002oz	Not available	
0.001 lb	0.0005 kg	0.5g	0.001 lb	0.02oz	Not available	
0.01 lb	0.005 kg	5g	0.01 lb	0.2oz	0.2 oz	
0.1 lb	0.05 kg	50g	0.1 lb	2oz	2 oz	
1 lb	0.5 kg	500g	1 lb	20oz	Not available	
10 lb	5 kg	Not available	10 lb	Not available	Not available	
0.0002 lb	0.0001 kg	0.1g	0.0002 lb	0.005 oz	Not available	
0.002 lb	0.001 kg	1g	0.002 lb	0.05 oz	Not available	
0.02 lb	0.01 kg	10g	0.02 lb	0.5 oz	0.5 oz	
0.2 lb	0.1 kg	100g	0.2 lb	5 oz	Not available	
2 lb	1 kg	Not available	2 lb	50 oz	Not available	
20 lb	10 kg	Not available	20 lb	Not available	Not available	
0.0005 lb	0.0002 kg	0.2g	0.0005 lb	0.01 oz	Not available	
0.005 lb	0.002 kg	2g	0.005 lb	0.1 oz	0.1 oz	
0.05 lb	0.02 kg	20g	0.05 lb	1 oz	1 oz	
0.5 lb	0.2 kg	200g	0.5 lb	10 oz	Not available	
5 lb	2 kg	Not available	5 lb	Not available	Not available	
50 lb	20 kg	Not available	50 lb	Not available	Not available	

- 5.13 **Check Weight** in weighing mode:
- 5.13.1 To make weight compare function be available, **CONFIG-FUNC-COMPAR** item should set to **YES**, and high and low limitation of weight should be set correctly according to following steps:
- 5.13.2 In weighing mode, Press down **DATA** key more than 3s to input compare data of high and low.
- 5.13.3 After **HIGH** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input high weight number and press **TARE** key to confirm. Annunciator of **Hi** will be shown in this step. Press **ZERO** key to exit and back to weighing mode.
- 5.13.4 After **Low** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input low weight number and press **TARE** key to confirm. Annunciator of **Lo** will be shown in this step. Press **ZERO** key to exit and back to weighing mode.
- **NOTE:** If High number is 0 or is equal or less than low number, the comparison will be disabled, and the input data has no limitation.
- 5.13.5 After a reasonable limitation is set and compare is be active, one of annunciator **HI**, **OK**, **LO** will be lighted, and the beeper will sound according to its setting in **USER-BEEP**.

5.14 Enter Setup Mode:

- 5.14.1 If need to set configuration parameters, set user parameters, calibrate the scale, set current date or time, test some hardware... It's need to long press **SETUP** key to enter setup mode
- 5.14.2 After Entering Setup Mode, the main menu item **CONFIG** will be shown first.
- 5.14.3 In Setup mode, use \leftarrow \uparrow \downarrow \rightarrow \leftarrow \downarrow to select wanted submenu and wanted menu item, select wanted choice, set wanted number, confirm and save data, or exit this mode. Please refer the "4.0peration Menu Structure".

6. Count Weighing Mode

- 6.1 In this mode, scale will weigh goods weight on scale, calculate and display its counts after the piece weight of goods is obtained
- 6.2 To make counting function be available, **CONFIG-FUNC-COUNT** item should be set to **YES** in **CONFIG** menu.
- 6.3 To enter counting working mode, in normal weighing or percent-weighing mode, long press **FUNC** key, **WEIGH/PERCEN** will be shown, use **ACC** or **PRINT** key to select **COUNT**, then press **TARE** to confirm go to parts counting mode. Before new piece weight is got, the last piece weight will be used.
- 6.4 In counting working mode, the function of **ZERO, TARE, PRINT, HOLD, PRESET TARE, ACC, SETUP, ON/OFF** are available.
- 6.5 There're two ways to obtain the piece weight: (1) input piece weight directly, refer operations of step6.5.1 (2)weigh samples weight which quantity is known, refer operation of step 6.5.2
- 6.5.1 Input piece weight from keypad: in counting mode, press UNIT key, When InP.PWt is shown, press

TARE key to enter input piece weight mode.

- 6.5.1.1 When **UNIT.KG** is shown, use **PRINT** or **ACC** key to select the unit of piece weight, use **TARE** key to confirm and go to next. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- 6.5.1. When last stored piece weight is shown, use PRINT, ACC, UNIT key to input new piece weight, press SETUP key more than 3s to input decimal point. Press TARE key to confirm and save it, then go back to counting mode. If the input piece weight is less than 0.5d, the indicator will display PWt.Er and go back to counting mode.
- 6.5.2 Obtain piece weight by weighing samples weight which quantity: in counting mode, press **UNIT** key, When **InP.PWt** is shown, use **PRINT** or **ACC** key to select **SPL.PWT**, press **TARE** key to weigh samples (which quantity is known) weight, calculate piece weight. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- 6.5.2.1 When **SPL.Lo** is shown, move away any sample on scale and press **TARE** key to confirm, before scale is stable, **SPL.Lo** will be flashed. After it is stable, it will go to next step. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- 6.5.2.2 When **SPL.Hi** is shown, put samples (its quantity is known) onto the scale, Press **TARE** key to confirm reading weight. Before scale is stable, **SPL.Hi** will be flashed. After it is stable, it will go to next step. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- 6.5.2.3 After **INP.PCS** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input the quantity of samples and Press **TARE** key to confirm. If the calculated piece weight is less than 0.5d, the indicator will display **PWt.Er** and go back to counting mode, otherwise, after the reasonable piece weight being got, the scale will go back to counting mode. The got piece weight can be saved after the power off and can be used next time.
- 6.6 **Check Counts (counts compare)** in Counting mode:
- 6.6.1 To make counts compare function be available, **CONFIG-FUNC-COMPAR** item should set to **YES**, and high and low limitation of pieces should be set correctly according to following steps:
- 6.6.2 In counting working mode, Press down **DATA** key more than 3s to input compare data of high and low.
- 6.6.3 After **HIGH** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input high quantity number and press **TARE** key to confirm. Annunciator of **Hi** will be shown in this step. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- 6.6.4 After **Low** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input low quantity number and press **TARE** key to confirm. Annunciator of **Lo** will be shown in this step. Press **ZERO** key to exit getting piece weight mode and back to counting mode.
- **NOTE:** If High number is 0 or is equal or less than low number, the comparison will be disabled.
- 6.6.5 After a reasonable limitation is set and compare is be active, one of annunciator **HI**, **OK**, **LO** will be lighted, and the beeper will sound according to its setting in **USER-BEEP**.

7. Percent Weighing Mode

- 7.1 In this mode, scale will weigh goods weight on it, calculate and display its percentage after the <u>unit-percentage-weight</u> of goods is obtained. (NOTE: If 100% display format is set to 100%, 100.0% or 100.00% in CONFIG-FUNC-PERCEN menu item, then, the <u>unit-percentage-weight</u> is the weight of 1%, 0.1% or 0.01%)
- 7.2 To make percent weighing function be available, **CONFIG-FUNC-PERCEN** menu item shouldn't be set to **NONE**.
- 7.3 To enter percent weighing mode, in normal weighing or counting mode, long press FUNC key, WEIGH/COUNT will be shown, use ACC or PRINT key to select PERCEN, then press TARE to confirm go to percent weighing mode. Before new <u>unit-percentage-weight</u> is got, the last <u>unit-percentage-weight</u> will be used.
- 7.4 In percent weighing mode, the function of **ZERO, TARE, PRINT, HOLD, PRESET TARE, ACC, SETUP, ON/OFF** are available.
- 7.5 To obtain the <u>unit-percentage-weight</u>, there're two ways : (1) input weight and its percentage, then scale calculates the <u>unit-percentage-weight</u>, refer operations of step 7.5.1 (2) weigh samples weight which percentage is known, refer operation of step 7.5.2
- 7.5.1 Input weight and its percentage from keypad, and calculate <u>unit-percentage-weight</u>: in percent weighing mode, press **UNIT** key, When **InP.Pct** is shown, press **TARE** key to enter this mode:
- 7.5.1.1 Before input weight, use **PRINT** or **ACC** key to select the percentage from 1%, 2%, 5%, 10%, 20%, 50% and 100%, this percentage is corresponding to the weight you will input in following steps
- 7.5.1.2 When **UNIT.KG** is shown, use **PRINT** or **ACC** key to select the unit of input weight, use **TARE** key to confirm and go to next. Press **ZERO** key to exit and back to percent weighing mode.
- 7.5.1.3 When last stored <u>unit-percentage-weight</u> data is shown, use **PRINT**, **ACC**, **UNIT** key to input new <u>unit-percentage-weight</u>, press **HOLD** key more than 3s to input decimal point. Press **TARE** key to confirm and save it, then go back to percent weighing mode. If the calculated <u>unit-percentage-weight</u> is less than 0.5d, the indicator will display **Pct.Er** and go back to percent weighing mode.
- 7.5.2 Obtain <u>unit-percentage-weight</u> by weighing samples weight which percentage is known: in percent weighing mode, press UNIT key, When InP.Pct is shown, use PRINT or ACC key to select SPL.Pct, press TARE key to weigh samples (which percentage is known) weight, calculate piece weight. Press ZERO key to exit and back to percent weighing mode.
- 7.5.2.1 When **SPL.Lo** is shown, move away any sample on scale and press **TARE** key to confirm, before scale is stable, **SPL.Lo** will be flashed. After it is stable, it will go to next step. Press **ZERO** key to exit and back to percent weighing mode.
- 7.5. 2.2 When SPL.Hi is shown, put samples (its percentage is known) onto the scale, Press TARE key to confirm reading weight. Before scale is stable, SPL.Hi will be flashed. After it is stable, it will go to next step. Press ZERO key to exit and back to percent weighing mode.
- 7.5.2.3 After **INP.PCT** being shown, 000000 (position of decimal point is determined by **CONFIG-FUNC-PERCEN** setting) will be displayed, use **PRINT**, **ACC**, **UNIT** key to input the

percentage of samples and Press **TARE** key to confirm. If the calculated <u>unit-percentage-weight</u> is less than 0.5d, the indicator will display **Pct.Er** and go back to percent weighing mode, otherwise, after the reasonable <u>unit-percentage-weight</u> being got, the scale will go back to percent weighing mode. The got <u>unit-percentage-weight</u> can be saved after the power off and can be used next time.

- 7.6 **Check Percent (percentage compare)** in Percent weighing mode:
- 7.6.1 To make percentage compare function available, CONFIG-FUNC-COMPAR menu item should set to YES, and high and low limitation of percentage should be set correctly according to following steps:
- 7.6.2 In percent weighing mode, Press DATA key more than 3s to input compare data of high and low.
- 7.6.3 After **HIGH** being shown, 000000 will be displayed, use **PRINT**, **ACC**, **UNIT** key to input high percentage number and press **TARE** key to confirm. Annunciator of **Hi** will be shown in this step. Press **ZERO** key to exit and back to percent weighing mode.
- 7.6.4 After Low being shown, 000000 will be displayed, use PRINT, ACC, UNIT key to input low percentage number and press TARE key to confirm. Annunciator of Lo will be shown in this step. Press ZERO key to exit and back to counting mode.

NOTE: If High number is 0 or is equal or less than low number, the comparison will be disabled.

7.6.5 After a reasonable limitation is set and compare is be active, one of the annunciator, **HI**, **OK**, **LO** will be lighted, and the beeper will sound according to its setting in **USER-BEEP**.

8. BMI Working Mode

- 8.1 To make BMI working Mode be available, **CONFIG-FUNC-BMI** menu item should be set to **YES** and factory setting should be also enable this function
- 8.2 To enter BMI Working mode:
- 8.2.1 When **CONFIG-FUNC-ACCUMU= Yes:** If In normal weighing mode, percent weighing mode, or counting mode, long press **FUNC** key, one of **WEIGH/COUNT/PERCEN** will be shown, use **ACC** or **PRINT** key to select **BMI**, then press **TARE** to confirm go to BMI mode.
- 8.2.2 When **CONFIG-FUNC-ACCUMU= NO:** press **BMI** (ACC) key, go to BMI mode.
- 8.3 After scale go to this mode, "CM.xxx" (means: last input height is xxx cm) or "IN.xx.x" (means: last input height is xx.x inch) will be displayed, and to wait for input height: (1)to change height unit to cm or inch by pressing DATA key; (2) to change height number by using PRINT, ACC(BMI) keys (3)Press and hold down PRINT or ACC(BMI) key will increase or decrease number fast, (4) Press TARE key to confirm the input. Press ON/OFF key to exit input data mode and back to BMI working mode. The range of height is 50-250cm(19.7-98.4inch) and default is 170cm(66.9inch)
- 8.4 In this mode, when BMI number is shown (BMI annunciator is on also), or weight number is shown (BMI and kg or lb annunciator are on), Press **ACC** key to select weight or BMI number to be displayed, when weight is displayed, the weight unit can be selected by pressing **UNIT** key, and BMI and weight unit will be displayed at same time.
- 8.5 In this mode, when current net weight is less than **NLD.RNG**, the indicator will go to display weight number if **CONFIG-FUNC-ACCUMU=** No; or the indicator will back to original working mode if **CONFIG-FUNC-ACCUMU=** Yes.

9. HOLD Function

NOTE: <u>In trade application, HOLD function may not be allowed, please check with your local</u> <u>legal organization of measurement!</u>

- 9.1 HOLD function can be used to freeze display number. In this mode, scale can catch a dynamic number, hold a stable number, or average a unstable number, then HOLD (freeze) this number temporary for user to watch or record. This function can be used in normal weighing mode, counting mode and percent weighing mode. After entering HOLD mode, the speed of A/D converter can be increased to 80Hz (if CONFIG-AD.H.SPD is set to YES) from original 10Hz for some dynamic weighing applications. With the hold function, it is possible to weigh restless weighing samples such as live animals, moving objects. The indicator provides special mode settings to accommodate sample's movements.
- 9.2 To make HOLD function be active, the CONFIG-FUNC-HOLD menu item must be set to YES; menu items of USER-HOLD-HLD.MOD /-AVG.TIM /-HLD.TIM /-HLD.RNG /-STB.TIM, USER-OTHER-NLD.RNG need be set to reasonable value. To speedup sampling of weight, set CONFIG-AD.H.SPD menu item to YES.

To enter **HOLD** working mode, press down **HOLD** key when scale works in normal weighing mode, counting mode or percent weighing mode.

- 9.3 There're several **HOLD** mode to freeze display data:
 - (1) Positive Peak Number HOLD mode
 - (2) Negative Peak Number HOLD mode
 - (3) Toggle HOLD mode
 - (4) Average HOLD mode
 - (5) Auto HOLD mode

The following are details of these HOLD modes:

9.3.1 Positive Peak HOLD:

When **USER-HOLD-HLD.MOD** is set to **PS.PEAK**, the hold mode is positive peak hold mode. When scale first enters this working mode, it will display the largest positive number that is from the time of zero-pint set. After entering this working mode, scale will always catches and refresh positive larger number and display it. To exit **HOLD** mode, press **HOLD** key again.

9.3.2 Negative Peak HOLD:

When **USER-HOLD-HLD.MOD** is set to **NG.PEAK**, the hold mode is negative peak hold mode. When scale first enters this working mode, it will display the largest negative number that is from the time of zero-point set. After entering this working mode, scale will always catches negative larger number and display it. To exit **HOLD** mode, press **HOLD** key again.

9.3.3 Toggle HOLD:

When **USER-HOLD-HLD.MOD** is set to **TOGGLE**, the hold mode is toggle hold mode ---a manual Hold function. After entering this working mode, scale will freeze and display number if scale is stable. Only

the weight that is over **USER-OTHER-NLD.RNG** (zero 'dead' band) can be held. To exit **HOLD** mode, press **HOLD** key again. If the time of scale being unstable is more than **USER-HOLD-STB.TIM**, **STB.ER** will be shown, press **TARE** key to start averaging again, or press **HOLD** key to exit.

9.3.4 Average HOLD:

When **USER-HOLD-HLD.MOD** is set to **AVERAG**, the hold mode is average hold mode. After entering this working mode, scale will freeze and display number if scale is stable. If scale is not stable, but the variation is less than **USER-HOLD-HLD.RNG**, scale will average data in **USER-HOLD-AVG.TIM**, then freeze and display the number. Only the weight that is over **USER-OTHER-NLD.RNG** can be frozen. Scale will exit HOLD mode according to the setting of **USER-HOLD-HLD.TIM**. If the time of scale variation being over **USER-OTHER-NLD.RNG** is more than **USER-HOLD-STB.TIM**, **STB.ER** will be shown, press **TARE** to start averaging again, or press **HOLD** key to exit.

9.3.5 Auto HOLD:

When **USER-HOLD-HLD.MOD** is set to **AUTO**, the hold mode is auto hold mode---- different subjects can be weighed one after another without pressing any buttons. After entering this working mode, scale will freeze and display number if scale is stable. If scale is not stable, but the variation is less than **USER-HOLD-HLD.RNG**, scale will average data in **USER-HOLD-AVG.TIM**, then freeze and display the number. Only the weight that is over **USER-OTHER-NLD.RNG** can be frozen. If the held weight is moved away, and a new load put on the scale, scale will automatically hold new number of load. Scale will exit HOLD mode according to the setting of **USER-HOLD-HLD.TIM**. If the time of scale variation being over **USER-OTHER-NLD.RNG** is more than **USER-HOLD-STB.TIM**, **STB.ER** will be shown, press **TARE** to start averaging again, or press **HOLD** key to exit.

9.4 In Positive or Negative Peak HOLD mode, the red HOLD (for LED version) or PEAK and HOLD (for LCD version) announciator will be lighted, in other HOLD mode, green HOLD (for LED version) or HOLD (for LCD version) announciator will be lighted. When HOLD announciator flash, the displayed number is live, When HOLD announciator become steady, the displayed number is frozen.

10. Data Compare Function

- 10.1 Data compare function can be used in normal weighing mode, counting mode and percent weighing mode, and call it as Check Weight, Check Counts and Check Percentage. When this function is enabled, you can set a higher and a lower limitation of weight, counts or percentage independently, and these limitation can be saved permanently. Then, the current data of weight , counts or percentage will be compared with the setting limitation, and corresponding annunciator will be lighted.
- 10.2 To make data compare function be available, **CONFIG-FUNC-COMPAR** menu item should set to **YES**, and high and low limitation should be set correctly according to following steps:
- 10.3 In normal weighing mode, counting mode or percent weighing mode, Press down **DATA** key more than 3s to enter input compare data of high and low mode.
- 10.4 After **HIGH** being shown, last setting data of high will be displayed, use **PRINT**, **ACC**, **UNIT** key to input new number of high and press **TARE** key to confirm. Annunciator of **Hi** will be shown in this step. Press **ZERO** key to exit and back to original working mode.

10.5 After Low being shown, last setting of low will be displayed, use PRINT, ACC, UNIT key to input new number of low and press TARE key to confirm. Annunciator of Lo will be shown in this step. Press ZERO key to exit and back to original working mode.

NOTE: If High number is 0 or is equal or less than low number, the comparison will be disabled.

- 10.6 After a reasonable limitation is set and compare function is be active, one of announciators **HI**, **OK**, **LO** will be lighted, and the beeper will sound according to its setting in **USER-BEEP**.
- 10.7 For details, please refer to section of section5.13, 6.6 and 7.6

11. Accumulation

- 11.1 Accumulation function can be used in normal weighing mode, counting mode and percent weighing mode, When this function is enabled, you can accumulate current net weight, piece, and percentage. Note, only the load on scale is larger than **USER-OTHER-NLD.RNG**, the displayed positive number can be added up. The accumulation times and total can be displayed or printed.
- 11.2 To make data accumulation function be available, **CONFIG-FUNC-ACCUMU** menu item should set to **MANUAL** or **AUTO**, Following are details.
- 11.3 When **CONFIG-FUNC-ACCUMU** is set to **MANUAL**, the stable and positive displayed net weight (must be larger than **USER-OTHER-NLD.RNG**), piece or percentage can be accumulated by long pressing **TOTAL** key, and indicator will display accumulation times first, and then display total of number. To avoid repeating accumulation for same load, one load only can be accumulated once. So, before a new load put onto the scale, the original load should be removed and let load on scale be smaller than **USER-OTHER-NLD.RNG**.
- 11.4 When **CONFIG-FUNC-ACCUMU** is set to **AUTO**, the stable and positive displayed net weight (must be larger than **USER-OTHER-NLD.RNG**), piece or percentage can be accumulated automatically, and indicator will display accumulation times first, and then display total of number. To avoid repeating accumulation for same load, one load only can be accumulated once. So, before a new load put onto the scale, the original load should be removed and let load on scale be smaller than **USER-OTHER-NLD.RNG**.
- 11.5 To view total, when display number is zero, long pressing **TOTAL** key, and indicator will display accumulation times first, and then display total of number. It will alternative display accumulation times and weight (or quantity, or percentages) until the **TOTAL** key being pressed again.

NOTE:

When HOLD function is enable, and scale is working in PEAK HOLD mode (**CONFIG-HOLD=YES**, **USER-HOLD-HLD.MOD=PS.PEAK/NG.PEAK**), Accumulation function will be automatically <u>disabled!!!</u>

12. Calibration

Note:

- (1) Before calibrate the scale, you should prepare a standard weight (more than 10% of FS weight) for calibration.
- (2) In following steps, to press **ON/OFF** will show "**EXIT?**", and press **ON/OFF** again or press **TARE** will exit calibration
- 12.1 Go to setup mode, select "CAL", then press TARE to confirm to enter calibration mode.
- 12.2 After entering this mode, the number of this indicator has been calibrated will be shown first, this number will be increased one after every calibration and calibration data saved, and this counter can't be modified or erased by any other ways, it counts from 0000 to 9999, when it reaches 9999, it starts over at 0000. After the counter number being displayed, it will show "CAL.OFF" or "CAL-ON" according to the status of the sealed calibration switch is OFF or ON. If the switch is OFF, the following steps can be done, but the result will not be saved. Press TARE key to go to next step.
- 12.3 When "**ZERO**" is shown, use **PRINT** or **ACC** key to select do zero point calibration (refer step12.4), do linearity calibration (refer step12.5), do Geographical calibration (refer step 12.6) or Input/view calibration parameters value (refer step 12.7).
- 12.4 When **ZERO** is selected, remove all weight on scale and then press **TARE** key to confirm, the **ZERO** will flash when in catching zero point state. After getting reasonable data, it automatically goes to step12.8
- 12.5 When **LINE** is selected, press **TARE** key to confirm to enter linearity calibration.
- 12.5.1 0% weight will be displayed after **CAL.P0** being shown, remove all weight on scale and then press **TARE** to confirm to calibrate the zero point; the zero weight will flash in catching zero point state. After getting the reasonable zero-point data, the zero weight will become steady and then go to next step.
- 12.5.2 When first default standard weight is displayed after **CAL.P1** being shown. It will be calibrated on standard weight for first point. Put corresponding weight (more than 10%FS weight) onto scale. The default standard weight is 100%FS.

Use **PRINT, ACC, UNIT** keys to input the value of the loaded weight. Before input this value, you can long press DATA key to change weight's unit to kg or lb. Press **TARE** key to confirm, then, the indicator will flash the input standard weight.

When this weight number becomes steady, it means the stable and reasonable data corresponding to the standard weight has been gotten.

After this, the indicator will automatically go to next step. If this point can't be calibrated correctly (maybe the weight load onto scale is too small, maybe the input data is incorrect...), it will display "CAL.Er" and return back to step12.5.1 for re-calibration.

- 12.5.3 When **End.y** is shown and **y** is flashing, it's waiting command to exit calibration or go on next calibration. Use **PRINT** or **ACC** key to select **yes** or **no**, use **TARE** to confirm. If **yes** is selected, it will go to step12.8 to end calibration; if **no** is selected, it will go to next step.
- 12.5.4 When 100%FS weight is displayed after **CAL.P2** being shown. It will be calibrated on standard weight for second point. Put corresponding weight (more than 10%FS weight, and larger than the weight used on **CAL.P1**) onto scale. Next operation is same as what in step12.5.2
- 12.5.5 When **End.y** is shown and **y** is flashing, Use **PRINT** or **ACC** key to select **yes** or **no**, use **TARE** to confirm. Similar with doing in step12.5.3
- 12.5.6 When third standard weight displayed after CAL.P3 being shown. It will be calibrated on standard

weight for third point. Put corresponding weight (more than 10%FS weight, and larger than the weight used on **CAL.P2**) onto scale. Next operation is same as what in step12.5.2.

- 12.5.7 When the stable and reasonable data corresponding to the standard weight has been gotten. The indicator will automatically go to Step12.8. Otherwise, it will display "**CAL.Er**" and return back.
- 12.6 When **GEO** is selected, press **TARE** key to confirm to enter Geographical Adjustment
- 12.6.1 When "**CODE**" is shown, use **PRINT** or **ACC** key to select geographical position code (refer step12.6.2) or input user local gravity value directly (refer step12.6.3).
- 12.6.2 When **CODE** is selected, select the position code of scale being used (00-70) according to the elevation and latitude from Table12-1 by using **PRINT**, **ACC**, **UNIT** keys. Press **TARE** key to confirm.
- 12.6.3 When **GRAVT** is selected, Use **PRINT, ACC, UNIT** keys to input the gravity value of the position that scale is used (9.76183-9.99999). Press **TARE** key to confirm.

NOTE: <u>Only an authorized manufacturer's representative or certified verification personnel</u> <u>may make these changes. Changing the geographical setting alters the calibration</u> <u>values !!!</u>

- 12.7 When **INPUT** is selected, press **TARE** key to confirm to enter Input calibration parameters value that were got before, or view current calibration parameters value.
- 12.7.1 All parameters about calibration are divided to 18 pages to be displayed on LCD by "nn:xxxx" format ("nn" is a decimal number of page, "xxxx" is an hexadecimal value of parameter, e.g. 02:85E2).
 - 01-02 pages: zero code;
 - 03-04 pages: standard weight of CAL.P1;
 - 05-06 pages: codes of CAL.P1;
 - 07-08 pages: standard weight of CAL.P2;
 - 09-10 pages: codes of CAL.P2;
 - 11-12 pages: full capacity net code;
 - 13-14 pages: the coefficient of weight fine-tune;
 - 15-16 pages: gravity value of calibration location;
 - 17-18 pages: gravity value of the location that the scale is used at.
- 12.7.2 When no digit blink on LCD, that means calibration parameters value are being viewed, and use **UNIT** key to view next page, use **ZERO** key to exit.
- 12.7.3 When parameters value are being viewed, use **DATA** key to prepare to modify, When first digit is blinked, that means the value is being modified, and you can use **UNIT** key to make next digit flash (if current flashing position is the last one, next page value will be shown), use **PRINT, ACC, UNIT** key to input number, use **TARE** key to confirm.
- 12.7.4 In this mode, press down **PRINT** key more than three seconds, these parameters will be sent out from COM1, the print out format is <LF>nn:xxxx<CR>; there're totally eighteen lines.
- 12.8 After the indicator gets all need data, it will calculate and store all calibration parameters into EEPROM, or after finishing calibration works, it will display **CAL.End**. At last, it will re-start and go back to original mode.

9	0	0	-	-	2	3	2	7	6	Ξ	3	5	8	50	ŝ	56	60		34	36	39	Ħ	1 3	1 5	L‡	18	00	1	1	52	22
8.0	1	1	1	2	3	4	9	7	6	1	4	6 1	8	1 2	24 2	5 93	6 67	32 3	34 3	37 3	69 3	t2 2	14 2	7 91	7 21	7 6t	<u>3</u> 09	10	32	32	52 5
9.6	1	1	2	2	3	5	9	8	10	12	14	17	. 19	22 2	24 2	27	30 2	32	35	38	40	42 4	44 4	46 4	48 4	50 4	51	52	52	53	53
5.4	2	2	2	°.	4	5	7	8	10	12	15	17	20	22	25	28	30	33	36	38	41	43	45	47	49	50	51	52	53	53	54
5.2	2	3	3	4	5	9	7	6	11	13	15	18	20	23	26	28	31	34	36	39	41	44	46	48	49	51	52	53	54	54	54
പ	°.	e	4	4	5	7	8	10	12	14	16	18	21	24	26	29	32	34	37	39	42	44	46	48	50	51	53	54	54	55	55
4.8	4	4	4	5	9	7	6	10	12	14	17	19	22	24	27	30	32	35	38	40	42	45	47	49	51	52	53	54	55	55	55
4.6	4	4	5	9	7	8	6	11	13	15	17	20	22	25	27	30	33	36	38	41	43	45	47	49	51	53	54	55	56	56	56
4.4	5	5	9	9	7	8	10	12	13	16	18	20	23	25	28	31	33	36	39	41	44	46	48	50	52	53	54	55	56	57	57
4.2	9	9	9	7	∞	6	10	12	14	16	18	21	23	26	29	31	34	37	39	42	44	47	49	51	52	54	55	56	57	57	57
4	9	9	7	7	∞	10	11	13	15	17	19	21	24	27	29	32	35	37	40	43	45	47	49	51	53	54	56	57	57	58	58
3.8	7	7	7	∞	6	10	12	13	15	17	20	22	25	27	30	33	35	38	41	43	46	48	50	52	54	55	56	57	58	58	59
3.6	7	∞	∞	6	10	11	12	14	16	18	20	23	25	28	31	33	36	39	41	44	46	48	51	53	54	56	57	58	59	59	59
3.4	8	8	6	6	10	11	13	15	17	19	21	23	26	28	31	34	37	39	42	44	47	49	51	53	55	56	58	59	59	60	60
3.2	6	6	6	10	÷	12	14	15	17	19	22	24	26	29	32	34	37	40	42	45	47	50	52	54	55	57	58	59	60	60	60
ε	6	6	10	11	1	13	14	16	18	20	22	25	27	30	32	35	38	40	43	46	48	50	52	54	56	58	59	60	60	61	61
2.8	10	10	10	11	12	13	15	16	18	21	23	25	28	30	33	36	38	41	44	46	49	51	53	55	57	58	59	60	61	62	62
2.6	10	11	11	12	13	14	15	17	19	21	23	26	28	31	34	36	39	42	44	47	49	52	54	56	57	59	60	61	62	62	62
2.4	11	11	12	12	13	15	16	18	20	22	24	26	29	32	34	37	40	42	45	47	20	52	54	56	58	59	61	62	62	63	63
2.2	12	12	12	13	14	15	17	18	20	22	25	27	30	32	35	38	40	43	46	48	51	53	55	57	69	60	61	62	63	63	64
2	12	12	13	14	15	16	17	19	21	23	25	28	30	33	35	38	41	44	46	49	51	53	56	57	69	61	62	63	64	64	64
1.8	13	13	14	14	15	16	18	20	21	24	26	28	31	33	36	39	41	44	47	49	52	54	56	58	09	61	62	63	64	65	65
1.6	14	14	14	15	16	17	19	20	22	24	26	29	31	34	37	39	42	45	47	50	52	55	57	59	09	62	63	64	65	65	65
1.4	14	14	15	15	16	18	19	21	23	25	27	30	32	35	37	40	43	45	48	51	53	55	57	59	61	62	64	65	65	99	99
1.2	15	15	15	16	17	18	20	21	23	25	28	30	33	35	38	41	43	46	49	51	54	56	58	09	62	63	64	65	99	99	67
-	15	16	16	17	18	19	20	22	24	26	28	31	33	36	39	41	44	47	49	52	54	56	59	61	62	64	65	99	67	67	67
0.8	16	16	17	17	18	20	21	23	25	27	29	31	34	36	39	42	45	47	50	52	55	57	59	61	63	64	99	67	67	89	68
0.6	17	17	17	18	19	20	22	23	25	27	30	32	34	37	40	42	45	48	50	53	55	58	60	62	63	65	99	67	68	68	68
0.4	17	17	18	19	20	21	22	24	26	28	30	33	35	38	40	43	46	48	51	54	56	58	60	62	64	99	67	68	68	69	69
0.2	18	18	18	19	20	21	23	25	26	29	31	33	36	38	41	44	46	49	52	54	57	59	61	63	65	99	67	68	69	70	70
0	19	19	19	20	21	22	23	25	27	29	31	34	36	39	42	44	47	50	52	55	57	60	62	64	65	67	68	69	70	70	70
elevation(km) latitude(°)	0	3	9	6	12	15	18	21	24	27	30	33	36	39	42	45	48	51	54	57	09	63	99	69	72	75	78	81	84	87	06

TABLE12-1: Location Code for different elevation and latitude

13. Weight Fine-tune

With this function, the user can adjust displayed weight a little, and no need standard weight. But please Note:

(1)The scale must have been calibrated before this adjustment

(2)The range of adjustment is "(current displayed weight) x (0.9-1.1)". it means the range is about $\pm 10\%$

(3)The "CONFIG-REGULA =NONE" and "CONFIG-FUNC-WT.ADJ=YES" must be set.

(4) Only an authorized manufacturer's representative or certified verification personnel may make these changes. Changing this value alters the calibration values !!!

- 13.1 To enter this mode, turn on indicator, after indicator displaying 0 weight, put a load (suppose: its correct weight is 1230.0lb) onto scale, then indicator will display the load's weight, say "1234.5 lb". Press down TARE and ZERO at same time until first digit flashes, this means indicator has entered into "weight fine-tune" mode.
- 13.2 Use ↑ ↓ → to input correct weight (1230.0). After confirmed by **TARE**, the active correct weight will be displayed and no any digit will be flashed. After this, displayed weight will be adjusted by this ratio (1230.0/1234.5) and this ratio will keep active until next modification on it.
- 13.3 To remove effect of this ratio, there're two ways: "12.3.1 way" and "12.3.2 way"
 - 13.3.1 Do standard calibration, like in "12.CALIBRATION"
 - 13.3.2 Move away weight on scale, Press ZERO to make 0 displayed, Put a load onto scale, a number will be displayed, suppose it's 1230.0lb (but original number is 1234.5); Press down TARE and ZERO at same time until first digit flashes, this means indicator has entered into "weight fine-tune" mode.

Press ____ key, the displayed weight will be restored to 1234.5, and then press ____ to confirm and exit to normal weighing mode.

14. View ADC output Code

14.1 In this mode, you can examine the stability of weighing system, the increment value of ADC output code corresponding to the loaded weight.

Note:

The increment of ADC code for FS weight must be larger or equal to <u>10 times</u> of selected display division; otherwise, the calibration cannot be properly completed. e.g. The display division is 0.1kg. Load 100kg standard weight on the platform, the increment of ADC code should be at least more than 10x100kg/0.1kg= 10x1000=10000. In this case, the scale can be calibrated. Otherwise, smaller division needs to be Chosen.

② The variation of ADC code should be small; otherwise, the calibration cannot properly complete also.

- 14.2 To go to this working mode, press down **SETUP** until **CONFIG** is shown, using **PRINT**, **ACC** and **TARE** key to to go to **MISC Code** item, press **TARE** to enter this mode and display ADC output raw code.
- 14.3 In this mode, first press **TARE** key can set current code as a reference zero, and then to display net code, press **TARE** again to clear this reference and display gross code.
- 14.4 In this mode, press **UNIT** key to select displaying code that has been filtered by no-filter, filter1 or filter1 and filter2, and corresponding announciator **Lo**, **OK**, **HI** will be lighted.
- 14.5 Press **SETUP** key to return to last menu item, press **ON/OFF** key to prepare to exit this mode

15. View or Calibrate Power Voltage

15.1 In this mode, you can examine the voltage of battery, or you can examine the voltage that regulated out from AC adaptor when no battery is used, you also can calibrate the displayed voltage and set the voltage value of low battery point.

Note:

- (1)The end customer normally no need to calibrate the displayed voltage, these have been done in factory.
- (2) The normal displaying voltage is 4.0V-6.0V
- 15.2 To go to this working mode, press down **SETUP** until **CONFIG** is shown, using **PRINT**, **ACC** and **TARE** key to to go to **MISC VoL** item, press **TARE** to enter this mode and display battery voltage.
- 15.3 If the voltage is sure not correct, to calibrate the voltage according to following steps:
- 15.3.1 Prepare a DC power supply which output voltage can be adjusted from 5V to 8V, output current must be larger than 0.5A. Power off the indicator, move away AC adaptor, Connect this DC power to battery connector on main board, adjust voltage to about 5V, power on the indicator, enter battery voltage display mode by the way of step15.2.
- 15.3.2 Press down **UNIT** until **CAL.5V** is shown, adjust voltage to 5V, press **TARE** key to confirm 5V calibration.
- 15.3.3 When **CAL.6V** is shown, adjust voltage to 6V, press **TARE** key to confirm 6V calibration. When **CV.End** is shown, that means the voltage calibration is completed and then exit to display voltage.
- 15.4 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

16. View or Set Time

- 16.1 After entering **SETUP** mode (by press down **SETUP** key more than 3s), using **PRINT** or **ACC** key to select **MISC-TIME** item, press **TARE** to display current time.
- 16.2 Time display Format is: xx:xx:(hh-mm-ss) , 24h format
- 16.3 Press down **UNIT** more than 3s to enter modification time mode. Using **PRINT**, **ACC**, **UNIT**, **TARE** keys to modify current time. If time of no operation is more than 5s, it will automatically exit modification mode.
- 16.4 Press **SETUP** key to return to last menu item, press **ON/OFF** key to prepare to exit this mode

17. View or Set Date

- 17.1 After entering **SETUP** mode (by press down **SETUP** key more than 3s), using **PRINT** or **ACC** key to select **MISC-DATE** item, press **TARE** to display current time.
- 17.2 Date display Format is: xx.xx.xx(yy-mm-dd)
- 17.3 Press down **UNIT** more than 3s to enter modification date mode. Using **PRINT**, **ACC**, **UNIT**, **TARE** keys to modify current date. If time of no operation is more than 5s, it will automatically exit modification mode.
- 17.4 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

18. View Firmware Version

- 18.1 Press down **SETUP** until **CONFIG** is shown, using **PRINT** or **ACC** key to select **MISC-VER** item, press **TARE** to display current Version.
- 18.2 Firmware Version display Format is: Vxx.yy, xx is hardware version, yy is software version
- 18.3 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

19. Display Test

- 19.1 Press down **SETUP** more than 3s to enter **SETUP** mode, using **PRINT** or **ACC** key to select **TEST-DISP.TST** item, press **TARE** to enter test display mode and all segments will be lighted first.
- 19.2 In this mode, every pressing of **ACC** key will light next segment, every pressing of **UNIT** will light next digit, press **PRINT** will automatically light all segments and all digits.
- 19.3 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

20. Keyboard and Buzzer Test

- 20.1 Press down **SETUP** more than 3s to enter **SETUP** mode, using **PRINT** or **ACC** key to select **TEST-key.tst** item, press **TARE** to enter test keypad mode, and **key. --** will be displayed.
- 20.2 In this mode, press a key, the value of this key will be displayed on -- position and buzzer will beep whatever **USER-BEEP-KEY** item is set.
- 20.3 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

21. Serial Port1/2 (COM1/2) Receiving Test

- 21.1 Before test the receiving function of COM1 or COM2, a cable is need to connect a PC and this indicator, and a software be similar with Super Terminal of Windows is also need to run on PC to send bytes to this indicator. Please note: <u>baud rate is selected by USER-COM1/2-BAUDRT, 8N1 byte format is fixed,</u> <u>Hex data (0x00 – 0xff) are used.</u>
- 21.2 Press down SETUP more than 3s to enter SETUP mode, using PRINT or ACC key to select TEST-COM1.RD or TEST-COM2.RD item, press TARE to enter test COM1/2 receiving function, and rd1.-- or rd2.--will be displayed first.
- 21.3 In this mode, received hex data (0x00 0xff) will be displayed on -- position.
- 21.4 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

22. Serial Port1/2(COM1/2) Transmitting Test

- 22.1 Before test the transmitting function of COM1 or COM2, a cable is need to connect a PC and this instrument, and a software be similar with Super Terminal of Windows is also need to run on PC to receive bytes from this instrument. Please note: <u>baud rate is selected by USER-COM1/2-BAUDRT, 8N1</u> <u>byte format is fixed</u>, Hex data (0x00 – 0xff) are used.
- 22.2 Press down SETUP more than 3s to enter SETUP mode, using PRINT or ACC key to select TEST-COM1.TD or TEST-COM2.TD item, press TARE to enter test COM1/2 transmitting function, and td1.-- or td2.-- will be displayed first.

- 22.3 In this mode, transmitted hex data (0x00 0xff) will be displayed on -- position, and **PRINT**, **ACC**, **UNIT**, **TARE** keys can be used to modify transmitted data.
- 22.4 Press SETUP key to return to last menu item, press ON/OFF key to prepare to exit this mode

23. Details about Serial Communication

- 23.1 COM1 is RS232, communication wires come from RS232 connector, and **TXD0**, **RXD0** and **GND** are used. Please refer to section 24.5 connector details
- 23.2 COM2 is USB used as a virtual RS232, communication wires come from USB connector, and **TXD1**, **RXD1** and **GND** are used, Please refer to section 24.6 for connector details.
- 23.3 The baud rate and byte format is set by **USER-COM1/2-BAUD.RT** and **USER-COM1/2-BYT.FMT**. Responses to serial commands will be immediate, or within one weight measure cycle of the scale. One second should be adequate for use as a time-out value by remote (controlling) device.
- 23.4 The length of each item in a transition string:
 - 23.4.1 Reading data --- 6bytes
 - Data polarity ----1byte: "-" for negative, and followed the first digit; " " for positive.
 - Decimal point ---1byte: "."
 - Measure unit ----1-5bytes:" Ib"," kg", "Ib:oz", "pcs","%", Units are always lower case, left aligned Current status-- 4bytes
 - 23.4.2 If the weight is overcapacity, the scale will return eight "^" characters (the field of polarity, decimal point, weight data is filled by "^").
 - 23.4.3 If the weight is under capacity, it will return eight "_" characters (the field of polarity, decimal point, and weight data is filled by "_").
 - 23.4.4 If the zero point is error, it will return eight "-" characters (the field of polarity, decimal point, and weight data is filled by "-").
 - 23.4.5 Useless leading 0 before digits is suppressed. Reading weight is right aligned.

23.5 Key to symbols used

<lf></lf>	Line Feed character (hex 0AH)
<cr></cr>	Carriage Return character (hex 0DH)
<etx></etx>	End of Text character (hex 03H)
<sp></sp>	Space (hex 20H)
$H_1H_2H_3H_4$	Four current status bytes
<p></p>	Polarity character: "-" or " "
W 1W ₆	Reading data, 1-6 bytes (six digits)
<dp></dp>	Decimal point
$U_1U_2 U_3U_4U_5$	Measure units, kg, lb, lb:oz , % or pcs; 2-5 bytes
<add></add>	Address of scale; 2 bytes (00-99)
<prompt></prompt>	Prompt characters of output content; max. 11bytes

The bit definition of H₁H₂H₃ H₄:

Bit	Byte 1 (H1)	Byte 2 (H2)	Byte 3 (H3)	Byte 4 (H4)	
0	0=stable	0= not under capacity	00=compare disable	00=normal weighing	
0	1= not stable	1= under capacity	01=lower limit	01=count weighing	
1	0= not at zero point	0= not over capacity	10=ok	10=percent weighing	
I	1= at zero point	1= over capacity	11=upper limit	11=other mode	
2	0=RAM ok	0=ROM ok	0= gross weight	0=not in HOLD	
2	1= RAM error	1=ROM error	1= net weight	1=in HOLD	
2	0= eeprom OK	0=calibration ok	0=initial zero ok	0=battery ok	
3	1= eeprom error	1=calibration error	1=initial zero error	1=low battery	
4	always 1	always 1	always 1	always 1	
5	always 1	always 1	always 1	always 1	
6	always 0	always 1	always 1	always 0	
7	parity	Parity	parity	Parity	

23.6 Communication Details when USER-COM1/2-LAYOUT is set to SINGLE:

23.6.1 Commands and response

23.6.1.1 Command: W<CR> (57h 0dh), request current reading

Response:

<LF><P>W₁W₂W₃W₄W₅<DP>W₆ U₁U₂ U₃ U₄U₅<CR><LF> H₁H₂H₃ H₄ <CR><ETX>---normal data **Note:** (1) The decimal point position is determined by **CONFIG-PRIM.D**

(2) If current unit is "lb:oz", the format will be similar with following:

 $<\!\!LF\!\!>\!\!CP\!\!>\!\!W_1W_2W_3Ib<\!\!SP\!\!>\!\!W_4W_5<\!\!DP\!\!>\!\!W_6oz<\!\!CR\!\!>\!\!CR\!\!>\!\!LF\!\!>H_1H_2H_3H_4<\!\!CR\!\!>\!\!ETX\!\!>$

```
23.6.1.2 Command: S<CR> (53h 0dh), request current status
```

Response: <LF> H1H2H3 H4<CR><ETX>

23.6.1.3 Command: Z<CR> (5ah 0dh)

Response: Zero function is activated (simulate ZERO key) and it returns to current scale status.

 $<LF>H_1H_2H_3H_4<CR><ETX>$

If ZERO function cannot be activated, it will return to current scale status.

23.6.1.4 Command: T<CR> (54h 0dh)

Response: TARE function is activated (simulate **TARE** key), and then returns scale status. $<LF>H_1H_2H_3H_4 < CR><ETX>$

If TARE function cannot be activated, it will return to current scale status.

23.6.1.5 Command: U<CR> (55h 0dh)

Response: Changes units of measure (simulate UNIT key) and return scale status with new units,

The new measure unit should be allowed to use

<LF> U₁U₂ U₃ U₄U₅<CR><LF> H₁H₂H₃ H₄<CR><ETX>

23.6.1.6 Command: L<CR> (4ch 0dh)

Response: If Hold function can be activated, it will enable/disable hold function (simulate **HOLD** key), and returns scale status.

<LF> H₁H₂H₃H₄<CR><ETX>

23.6.1.7 Command: X<CR> (58h 0dh)

Response: power off the scale, just like press down the **ON/OFF** key to turn off the scale.

23.6.1.8 Command: all others

Response: Unrecognized command

<LF>? <CR><ETX>

23.6.2 Summary of Command and Response:

Command		Destroyed
ASCII	HEX	Response
W <cr></cr>	57 0d	$ \begin{array}{l} \mbox{Read scale weight:} \\ ^^^^^UU_2 U_3 U_4 U_5 H_1 H_2 H_3 H_4 over capacity \\ U1 U_2 U_3 U_4 U_5 H_1 H_2 H_3 H_4 under capacity \\ voer capacity \\ <$
S <cr></cr>	53 0d	<lf> $H_1H_2H_3H_4$<cr><etx>; read scale status</etx></cr></lf>
Z <cr></cr>	5a 0d	<lf> $H_1H_2H_3H_4$<cr><etx> ; simulate ZERO key</etx></cr></lf>
T <cr></cr>	54 Od	<lf> $H_1H_2H_3H_4$<cr><etx> ; simulate TARE key</etx></cr></lf>
U <cr></cr>	55 0d	<lf> $U_1U_2 U_3 U_4U_5$<cr><lf> $H_1H_2H_3H_4$<cr><etx>; simulate UNIT key</etx></cr></lf></cr></lf>
L <cr></cr>	4c 0d	<lf> $H_1H_2H_3H_4$<cr><etx>; simulate HOLD key</etx></cr></lf>
X <cr></cr>	58 Od	power off the scale, simulate OFF key
others		<lf>? <cr><etx></etx></cr></lf>

23.7 Communication Details when USER-COM1/2-LAYOUT is set to MULTIPLE:

23.7.1 Output string frame:

```
<LF><Prompt>W1W2W3W4W5<Dp>W6 U1U2 U3 U4U5<CR>
. . . . . .
```

---- Line number and content are determined by setting of USER-OUT1/2-xxxx

<LF><Prompt>H1H2H3 H4<CR> ---- USER-OUT1/2-STATUS is set to YES

.

<LF>

(1) The decimal point position is determined by CONFIG-PRIM.D

(2)The unit position and bytes is determined by which current unit is used.

(3)The details of <Prompt> refer to the content in 4.3USER Submenu.

(4)In hold mode, if ADC conversion speed is set high speed (80Hz), and USER-COM1/2-LAYOUT is set to MULTIPLE, and many contents are selected to output, the output contents from COM1 or COM2 may not catch up with the data processed in indicator, So, if you want to watch "real time" data, you need to select fewer output contents and set higher baud rate for C<CR> --- USER-OUT1/2-LINE is set to LINE1/2/3/4

--- The number of blank lines is determined by USER-OUT1/2-LINE setting

<ETX> --- Last byte of string frame

23.7.2 Examples of some layout when USER-OUT1/2-xxxx is set to YES (USER-COM2-EN.ADDR=No):

23.7.2.1 In weighing mode:

SCALE ID:	123456
GROSS:	123lb 4.56oz
TARE:	11lb 2.22oz
NET:	112lb 2.34oz
ACC. N:	8
TOTAL:	789lb 15.2oz
DATE:	2011-06-12
TIME:	12:34:56
A/D CODE:	1234567
VOLTAGE:	6.7V
STATUS:	bpq2

23.7.2.2 In counting mode:

SCALE ID:	123456
GROSS:	1234.55kg
TARE:	12.15kg
NET:	1222.40kg
QUANTITY:	24448pcs
PIECE WT:	0.05kg
ACC. N:	10
TOTAL:	23456pcs

DATE:	2011-06-12
TIME:	12:34:56
A/D CODE:	1234345
VOLTAGE:	6.7V
STATUS:	bpq2

23.7.2.3 In percent weighing mode:

SCALE ID:	123456
GROSS:	12345lb
TARE:	10lb
NET:	12335lb
PERCENTAG	E: 91.4%
1% REF. WT:	135lb
ACC. N:	3
TOTAL:	271.6%
DATE:	2011-06-12
TIME:	12:34:56
A/D CODE:	1231234
VOLTAGE:	6.7V
STATUS:	bpq2

23.7.2.4 In BMI mode:

SCALE ID:	123456
GROSS:	110.0kg
TARE:	10.0kg
NET:	100.0kg
HEIGHT:	170cm
BMI :	34.6
DATE:	2011-06-12
TIME:	12:34:56
A/D CODE:	1231234
VOLTAGE:	6.7V
STATUS:	bpq2

23.8 Communication Details when USER-COM1/2-LAYOUT is set to EH-SCP:

23.8.1 This protocol of serial communication is similar to TOLEDO PS60 protocol. The baud rate and data format is set by User menu.

23.8.2 Output status bit meaning:

Bit	Status Byte		
0	0=Stable weight data		
0	1=Scale in motion		
1	0= Within weighing range		
1	1= Over capacity		
2	0=Within weighing range		
2	1= Under zero		
3	0= Within range		
3	1= Outside zero capture range		
0= Not at center of zero			
4	1= Center of zero		
5	always 1		
6	always 1		
7	parity		

23.8.3 Summary of Command and Response:

Comm	and	Decement	
ASCII	HEX	Response	
w	57	Read scale weight: ①normal data <stx> W₁ W₂<dp>W₃W₄W₅<cr> ②if current weight is invalid <stx>?<status byte=""><cr></cr></status></stx></cr></dp></stx>	
z	5a	Simulate ZERO key: <stx>?<status byte=""><cr> ;</cr></status></stx>	
L	4c	Switch to and send standard weight. Same as W above	
к	4b	Switch to and send metric weight. Same as W above	
others		Un-known commands: <stx>?<status byte=""><cr></cr></status></stx>	

23.9 Communication Details when USER-COM1/2-LAYOUT is set to SCP-12:

- 23.9.1 This protocol of serial communication is similar to with NCI3835 protocol. The baud rate and data format is set by User menu.
- 23.9.2 Output status bit meaning:

Bit	Status Byte1	Status Byte2	
0	0=Scale in motion	1 = Under capacity	
0	1=Stable	0 = Not under capacity	
1	0= Scale at zero	1 = Over capacity	
1	1= Not at zero	0 = Not over capacity	
0=RAM error		1 = ROM error	
2	1= RAM okay	0 = ROM okay	
3	0= EEPROM error	1 = Faulty calibration	
5	1= EEPROM okay	0 = Calibration okay	
4	Always 1	Always 1	
5	always 1	always 1	
6	always 0	always 0	
7	parity	parity	

23.9.3 Key to symbols used:

- <ETX> End of TeXt character (03 hexadecimal).
- <LF> Line Feed character (0A hex).
- <CR> Carriage Return character (0D hex).

Xxxxxx Weight characters from display including minus sign and out-of-range characters. p Polarity character (ie '-' for negative, space for positive)

- hh Two status bytes. (see 23.9.2)
- UU Units of measure (LB, KG or OZ all upper case).

23.9.4 Summary of Command and Response:

Comm	and	Desmanas	
ASCII	HEX	Response	
		Returns decimal lb, kg or oz weight, units and status.	
		<lf>pxxx.xxUU<cr>hh<etx></etx></cr></lf>	
		Returns ounces weight with units plus scale status.	
W <cr> 57 0D</cr>	57 0D	<lf>p00xxxxxOZ<cr>hh<etx></etx></cr></lf>	
		Scale status only if initial zero error.	
		<lf>hh<cr><etx></etx></cr></lf>	
S <cr></cr>	53 0D	Read scale status : <lf>hh<cr><etx></etx></cr></lf>	
Z <cr></cr>	5A 0D	Simulate ZERO key: no response from scale.	
others		Un-known commands: <lf>?<cr></cr></lf>	

23.9.5 If your indicator need work with UPS worldship, you can try following settings:

- (1) USER-COM1(or 2)-BAUD.RT=4800
- (2) USER-COM1(or 2)-BYT.FMT=7E1
- (3) USER-COM1(or 2)-LAYOUT=SCP-12
- (4) Set scale port to NCI3835 in UPS Worldship.

24. Connectors and Jumpers

24.1 Overview of Connectors or jumpers on PCB



24.2 Load Cell Connector

PIN #	DEFINITION	IN/OUT/POWER	ELECTRICAL LEVEL
1	Excitation +	Power output	5±0.3 Vdc (≤0.12A)
2	Sense +	Power input	5±0.3 Vdc
3	Excitation-	Power ground	0Vdc
4	Sense -	Power input	≤0. 5 Vdc
5	Signal +	Signal Input	2.5 ±0.3 Vdc
6	Signal -	Signal Input	2.5±0.3 Vdc
7	Shield	-	-

24.3 ADP---adapter power input connector

PIN #	DEFINITION	IN/OUT/POWER	ELECTRICAL LEVEL
1	Adapter input voltage +	Power input	7-9Vdc (I≥0.5A)
2	Adapter input voltage – (GND)	Power ground	0Vdc

24.4 BAT---Battery power input Connector

PIN #	DEFINITION	IN/OUT/POWER	ELECTRICAL LEVEL
1	Battery input voltage +	Power input	4-6.8Vdc
2	Battery input voltage – (GND)	Power ground	0Vdc
3	Temperature sensor on Battery input	Power ground	

24.5 SIO----Serial Input Output Connector

PIN #	DEFINITION	IN/OUT/POWER	ELECTRICAL LEVEL
1	RS485 signal A (if RS485 installed)	Input/output	0-5Vdc
2	RS232 Transmit on COM1	Output	-12 to +12Vdc
3	RS232 Receive on COM1	Input	-12 to +12Vdc
4			
5	GND	Power ground	0Vdc
6			
7			
8			
9	RS485 signal B (if RS485 installed)	Input/output	0-5Vdc

24.6 J1---USB Connector for virtual RS232 #1 and USB power supply

PIN #	DEFINITION	IN/OUT/POWER	ELECTRICAL LEVEL
1	VDD	Power output	5±0.3 Vdc
2	RXD Receive on COM2	Input	0-5Vdc
3	TXD Transmit on COM2	Output	0-5Vdc
4	GND of VDD	Power ground	0Vdc
5	GND1 of VUSBH	Power ground	0Vdc
6	USB Power DC/DC select	Output	0-5Vdc
7	USB Power DC/DC output	output	6±0.3 Vdc

24.7 KCAK Jumper set:

CONNECTED F	PINS	FUNCTION
1-2		Calibration Disabled
2-3		Calibration Enabled

24.8 JP1 Jumper:

CONNECTED PINS FUNCTION		
1-2	Two shorter on pin1-2: 4 wires Load cell is used	
2-3	Two shorter on pin2-3: 6 wires load cell is used	

24.8 ICM1 Socket: used for optional Bluetooth, RS485 or USB interface

24.9 JTAG and IOSEL used by Manufacture

25. Meaning of Some Symbols and Troubleshooting

25.1 Meaning of Symbols:

25.1.1 0 Zero is over the setting range
25.1.2 0 Zero point is below the setting range
25.1.3 Ad Signal to ADC is over max. range)
25.1.4 Ad Signal to ADC is below min. range
25.1.5 Weight is over upper limitation, or display data is over limitation
25.1.6 Weight is below lower limitation
25.1.7 EEP.E1 CONFIG or CAL parameters are not correctly set
25.1.8 EEP.E2 USER parameter is not correctly set
25.1.9 Lo.bAt Battery voltage is lower than setting.
25.1.10 CAP Next displaying content is Capacity
25.1.11 CAP.ER Parameters about Capacity is not correct
25.1.12 CAL.Px Calibration on point(x)
25.1.13 CAL.OFF Calibration Seal Switch is on OFF position
25.1.14 CAL.ON Calibration Seal Switch is on ON position
25.1.15 CAL.Er Calibration error, maybe input data or loaded weight is incorrect, unstable, un-linear
25.1.16 CAL.End Calibration is end
25.1.17 OFF Power OFF the indicator
25.1.18 STB.ER Unstable time is lager than setting of USER-HOLD-STB.TIM
25.1.19 AC.xxxx Accumulation times is xxxx
25.1.20 PR.TARE To Preset TARE weight
25.1.21 COMP To go to input COMPARE data mode
25.1.22 HIGH To input HIGH limitation data of Comparison
25.1.23 LOW To input LOW limitation data of Comparison
25.1.24 SPL.Lo Sample load weight of low point.
25.1.25 SPL.HI Sample load weight of high point.
25.1.26 SPL.PWT Sample goods weight to calculate piece weight
25.1.27 INP.PCS input pieces number of weighted goods
25.1.28 UNIT.KG Unit kg is selected
25.1.29 UNIT.LB Unit lb is selected
25.1.30 PWT.ER Piece weight is error, it's too small (<0.5d).
25.1.31 SPL.PCT Sample goods weight to calculate
25.1.32 INP.PCT input percentage of weighted goods
25.1.33 PCT.ER Unit-Percentage -Weight is too small (<0.5d).
25.1.34 CACU.ERInternal calculation overflows

25.2 Troubleshooting

SYMPTOM	PROBABLE CAUSE	REMEDY		
Ad	Load cell wires to indicator are	Make sure wires are ok and correctly		
Ad	opened; or ADC, load cell are damaged	chip, Service required.		
0	Weight reading exceeds Power On Zero limit.	Make sure scale platform is empty. Perform zero calibration.		
0	Weight reading below Power On Zero limit.	Install platform on scale. Perform zero calibration.		
	Weight reading exceeds Overload limit, or The weight value cannot be displayed in the current unit of measure because it exceeds 6 digits	Reduce load on scale until weight value can be displayed. Use a more appropriate unit of measure. Re-set some parameters of CONFIG or UAER.		
	Weight reading below Under load limit.	Install platform on scale. Perform zero calibration		
EEP.E1	CONFIG or CAL parameters are not correctly set	Re-set items in CONFIG, do calibration		
EEP.E2	USER parameter is not correctly set	Re-set items in USER		
CAP.ER	Capacity parameters are not correct	Set PRIM.N/PRIM.d/SECND.n to correct number, make sure capacity not more than 6 digit		
CAL.Er	Calibration error, maybe input data or loaded weight is too small, too big, unstable, un-linear	Input correct data, load correct weight onto platform, Service required Use a greater weight for the sample. Use a greater weight for the sample.		
PWT.ER	Piece weight is error, it's too small (<0.5d), The weight on the platform is too small to define a valid reference weight.			
PCT.ER	<u>Unit-Percentage -Weight</u> is error, it's too small (the weight of 1%, 0.1%, or 0.01% determined by CONFIG-FUNC-PERCNT is less than 0.5d)			

CACU.ER	Internal calculation overflow	Adjust the value of the PWT or PCT	
STB.ER	USER-HOLD-STB.TIM is too short, USER-HOLD-HLD.RNG is too small, other failure	Set USER-HOLD-STB.TIM longer, or set USER-HOLD-HLD.RNG bigger. Service required	
Not turn on.	Power cord not plugged in or properly connected. Power outlet not supplying electricity. Battery discharged. Other failure.	Check power cord connections. Make sure power cord is plugged into the power outlet. Check power source. Replace batteries. Service required.	
Cannot zero the	Load on scale exceeds allowable limits.	Remove load on scale.	
display or will not zero	Load on scale is not stable.	Wait for load to become stable.	
when turned on.	Load cell damage.	Service required.	
Cannot display weight in desired weighing unit.	Unit not set to enable, or d≥5oz,when unit is lb:oz	Enable unit in CONFIG-UNITS	
Battery symbol is empty or Lo.bAt is shown	Batteries are discharged.	Charge batteries	

E

26. Display Character

ASCII	LCD/LED Show	ASCII	LCD/LED Show	ASCII	LCD/LED Show
0	8.	А	8.	N	8.
1	8.	В	8.	ο	ā.
2	8.	с	8.	Р	8.
3	8.	D	8.	Q	8.
4	8.	Е	8.	R	8.
5	8.	F	8.	s	8.
6	8.	G	8.	т	8.
7	8.	н	8.	U	8.
8	8.	I	8.	v	8.
9	8.	J	8.	w	8.
		к	8.	x	8.
		L	8.	Y	8.
		М	8.	z	8.

27. Packing List

No.	CONTENT	QTY
1	Indicator	1
2	User manual	1
3	Swivel bracket	1
4	1x CR2032 battery for RTC	Optional
5	AC Adapter	1
6	RS232 cable	Optional
7	USB cable	Optional
8	Wireless (Bluetooth) Module	Optional
9	4xAA Alkaline batteries	Optional

28. Version History

VERSION	DESCRIPTION	DATE
V1.0	Initial version	2011-09-21
V1.1	(1)Add Geographical Adjustment in Calibration(2)Add Description for Connectors and Jumpers on PCB in Section24	2011-10-07
V1.2	 (1)Add Fig. of load cell wire go to indicator from bottom (2)Modify 1.6.5.1 section, add 1.11.5 and 1.13.11 (3)Modify "3. Summary of Key function", add BMI key function (4)Modify 4.5 MISC-VOL; 4.6TEST (5)Add " 8. BMI Working Mode" (6)Modify the content in TABLE12-1 (7)Modify "15. Display and Calibrate Power Voltage" (8)Modify 23.1 and 23.2 in "23. Details about Serial Communication" (9)Add 23.8 section about EH-SCP 	2011-12-6
V1.3	(1)Modify some default setting in configuration and user parameters (2)Modify power supply to 7-9V,500mA; (3)Modify the max number of load cell that can be powered to 4 (x350 Ω)	2012-1-14
V1.4	 (1) Delete BMI faceplate in "2.Faceplate" (2) Delete BMI key in "3.Summary of key function" (3) Delete "1.6.5.3 4 holes socket used" 	2012-3-14
V1.5	(1) Modify the range of zero tracking and center of zero point(2) Add prompt for the prohibition of lb:oz and HOLD for trade application	2012-05-15
V2.0	 Add unit "g" and "oz" and modify CONFIG-UNITS item and modify Table5-1/2 in section5.12 Add "change weight unit" in calibration in section12.5.2 Add contents about Bluetooth module, in section24 	2012-6-15
V04.11	 (1) Add more controlling of Bluetooth for end user (2) Add 7O2 & 7E2 selection in USER-COMx-BYT.FMT menu (3) Add serial communication protocol SCP-12 of NCI3835 (4) Modify EH-SCP serial communication protocol (5) Delete displaying indicator version, voltage, when power on 	2013-08-02
V04.12	(1) Add calibration parameters print out function in calibration section(2) Modify the operation of accumulation	2013-08-06
V04.12.01	 Delete some ways of load cell connect to indicator Modify the description in CONFIG-PRIM.Ut Here, V04.12.01 means firmware version is V04.12, this user manual modification version is 01 on V04.12 	2013-08-15