INDUSTRIAL WEIGHING SOLUTION[™]

EC-II SERIES

Counting Scale





CONTENTS

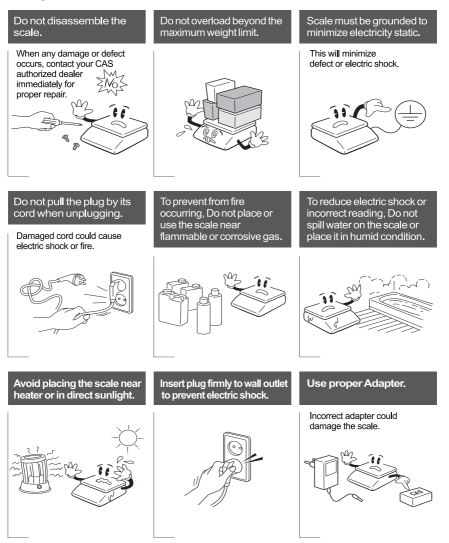
1. Precautions Before Using Scale 7
2. Installation
A. Package Contents 8
B. Overall View8
3. Explanation Of Display Symbols9
4. Keypad Functions11
5. Connection Description12
A. Remote port12
B. Extra display/Control box port12
C. RS-232 output port 15
6. Operations16
6. Operations
-
A. Switch on & off
A. Switch on & off 16
A. Switch on & off
A. Switch on & off16B. Zero the scale17C. Sampling before counting17D. Counting by using reduction unit weight20
A. Switch on & off16B. Zero the scale17C. Sampling before counting17D. Counting by using reduction unit weight20E. Storing PLU(Product Look UP) to Memory 21
A. Switch on & off16B. Zero the scale17C. Sampling before counting17D. Counting by using reduction unit weight20E. Storing PLU(Product Look UP) to Memory 21F. Subtract container's weight31
A. Switch on & off16B. Zero the scale17C. Sampling before counting17D. Counting by using reduction unit weight20E. Storing PLU(Product Look UP) to Memory 21F. Subtract container's weight31G. Weight / Quantity accumulation34

7. User Programming Functions4	2
A. Auto. Shut off time span4	2
B. Backlight type4	3
C. Change unit of measure from kg/g to Pound 4	4
D. Unit weight recomputing4	5
E. Transmit method setting	6
F. Baud Rate setting 44	7
G. Label format setting	
(available when a label printer is connected.)4	8
H. Check alarm type4	
I. Cancel Tare setting5	
J. Remote platform setting5	53
K. Three section control signal5	54
L. Transmit method of extra display5	55
M. Baud rate setting of extra display5	56
N. Zero Tracking Range5	57
O. Zero display Range5	58
P. Stable class Range5	
Q. Stable class Rate6	60
8. Calibration(can only be done in kg/lb)·6	51
9. Power supply & battery operation6	53
10. RS-232 Output6	64
11. Error Codes7	1′
12. Technical Data7	2

PRECAUTIONS

🕂 Warning

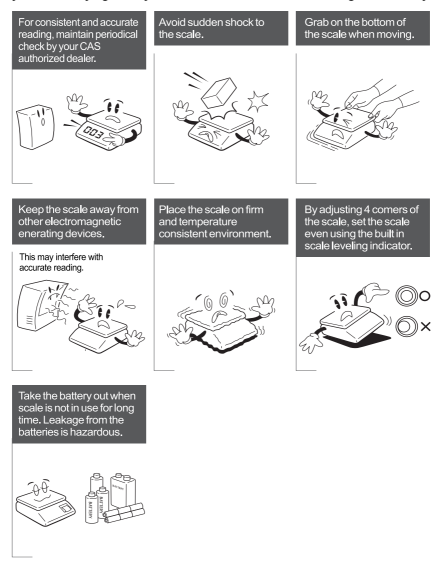
Precautions when installing the scale. To ensure that you get the most from your scale, please follow these instruction.



PRECAUTIONS

Attention

Make sure to plug your scal into the proper power outlet. For maximum performance, plug into a power outlet 30 minutes before the usage for warm up.



1. Precautions Before Using The Scale

Environment

The scale should always be used in an environment, which is free from excessive air currents, corrosives, vibration, and temperature or humidity extremes. These factors will affect displayed weight reading.

DO NOT install the scale:

- Next to open windows or doors causing drafts or rapid temperature changes.
- Near air conditioning or heating vents.
- Near vibrating, rotating or reciprocating equipment.
- Near magnetic fields or equipment that generates magnetic fields.
- On an unstable work surface
- In a dusty environment
- In direct sunlight.

Leveling the Scale

The scale is equipped with a level indicator on the back side, right bottom of the front panel and four adjustable leveling feet. Adjust the leveling feet until the bubble appears in the center circle of the indicator.

Turn on Scale

Do not turn on scale with anything on the platform.

Press the "ON/OFF" switch located on the right side of the bottom of the scale to turn on the scale.

The scale will start to count down from nine to zero. The scale is then ready for use. Give a warm-up for 15~30 minutes before use.

% Attention *

There is a dust protection cover as standard.

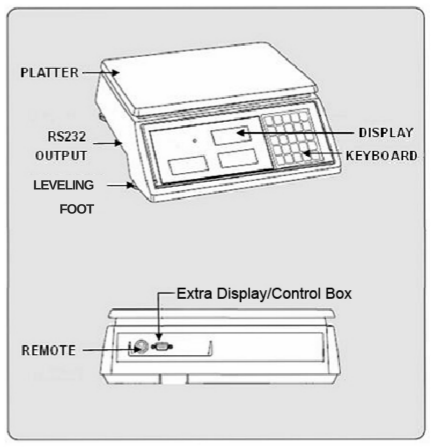
Before turning on the scale, the dust protection cover should be attached on the body with using an adhesive tape so that the cover does not touch the pan. If the cover touches the pan, a weight value can be wrong.

2. Installation

A. Package Contents

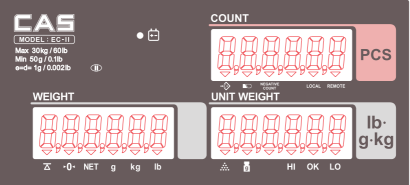
- Scale
- Power Adapter
- User Manual
- Loadcell connector : Use to connect scale with remote platform.
- RS-232 connector : Use to connect the scale with extra display.

B. Overall view



3. Explanation Of Display Symbols

US Version



International Version



Display Windows

• Weight Display

Total 6 digits for weight accumulated or being measured on the pan.

Unit Weight Display

Total 6 digits for unit weight or times of weight accumulated.

Count Display

Total 6 digits for number accumulated or being counted on the pan.

Indicated Symbols

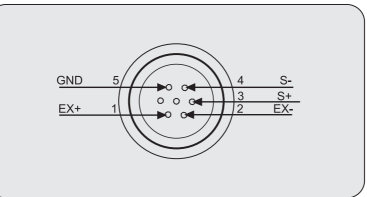
Symbols	Specification
NET	Scale is in TARE mode.
-0-	Scale is in ZERO mode.
- Σ+	Scale is in ACCUMULATION mode.
\square	The display reading is in STABLE condition.
	Lack of Sample Weight
	If the total sample weight on the pan is less than <u>10 display</u> <u>divisions</u> , a triangular indicator will appear to remind the user to add more samples until the indicator disappears.
	Lack of Unit Weight
g	If the unit weight is less than <u>1/10 display divisions</u> , a triangular indicator will appear to remind the user that the displayed unit weight is too small for getting accurate quantity calculations.
	Low Voltage
HI,LO,OK	Check alarm function indication.
Kg/lb	Current weighing unit.
Negative Count	The scale is in negative counting mode.
Remote	Remote platform is used.

4. Keypad Functions

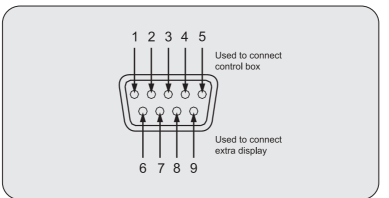
Keys	Specification				
0~9	Numeric keys				
•	Decimal point key				
С	Use this key to clear out the displayed numeric readings. Use this key to exit from setting mode.				
ZERO	If there is a minor weight displayed without anything on the pan, Press the zero key to clear the display.				
TARE	Use this key to preset the known tare value when nothing on the pan. Use this key to subtract container's weight.				
SMPL	Use this key to input sample size.				
U.WT	Use this key to input the known unit weight of item to be counted.				
ALARM	Use this key to input the HIGH & LOW weight/quantity limit for check function.				
ADD	Use this key to accumulate weight/quantity measured.				
TOTAL	Use this key to recall total weight, count & accumulation times.				
REMOTE	Use this key to change remote platform.				
SET	Use this key to enter into User Programming Functions.				
ENTER/UNIT	Use this key to confirm the parameter setting. Use this key to change weighing unit kg/lb.				
MOVE	Use this key to move the parameter value in Set Mode. Shortcut key of "10" for sampling in counting mode.				
MEMORY	Long press to enter into memory mode. Press this key twice to recall stored information.				
GROSS	Use this key to display gross weight.				

5. Connection Description

A. Remote connector



B. Extra display / Control box port

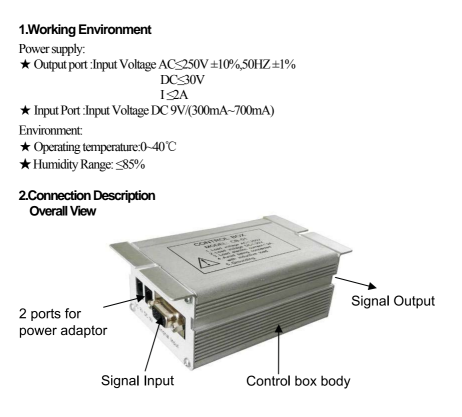


Control box :

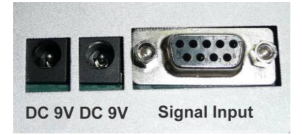
Pin1	Pin2	Pin3	Pin4	Pin5
н	OK	LO	VCC (5V)	GND

Extra display:

Pin6	Pin7	Pin8	Pin9
GND	RXD	TXD	



2.1 Signal Input port and ports for power adaptor.



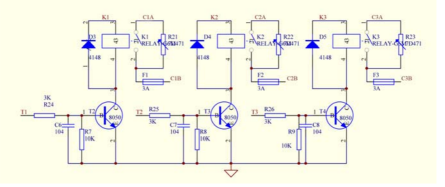
Use our standard cable to connect the signal input port with the scale or other equipment. And these two ports for power adaptor must be connected to make sure the control box is workable.

2.2 Signal Output port



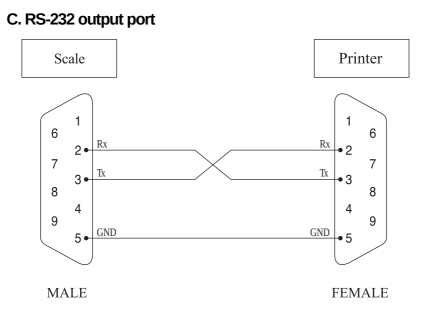
There are three section controllers, (C1A, C1B), (C2A, C2B), (C3A, C3B), Each of them has two wire connectors. They work respectively. The signal output port can be connected to a lamp, beeper, annunciator, etc. Note : (C1A, C1B)= LO, (C2A, C2B)=OK, (C3A, C3B)=HI

Appendix : Electric Schematic of Out-put



When it is connected with 3 color Annunciator, please use a cable to parallel C1A, C2A and C3A.

And use other three cables to connect C1B, C2B, C3B with Annunciator.



Connect EC-II and Printer using same cable. [male(EC-II) - female(DLP-50)]

6. Operations

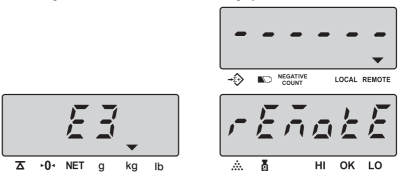
A. Switch on & off

Push the ON/OFF switch to "T" position to turn on the scale & to "O" position to turn off the scale.

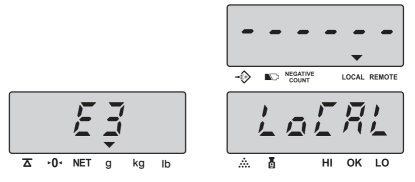
When turn on the scale, the display will show software version, all the segments and count down from" 9" to "0 ".

The scale will check the remote and local platform.

If the remote platform is not connected well, the display shows as below :



While when the local platform is not connected well, the display will show :



If you want to remote platform, make sure that platform is connected properly before turning on the scale.

- ★ To use the remote platform, connect it to the scale and then turn OFF or ON the power.
- ★ Not to use the remote platform, the scale will automatically check the local platform in some seconds and go to normal mode if the local platform is well placed.

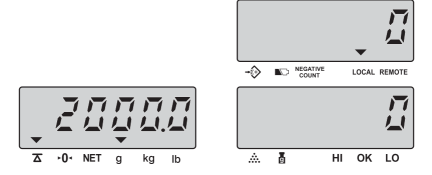
B. Zero the scale

Press ZERO key to return the display to zero in case there is any zero drifting while unloaded.

C. Sampling before counting

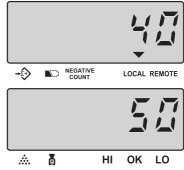
1) Unknown unit weight

• Place a few pieces of item to be counted on the pan.



• Input the quantity of item on the pan.

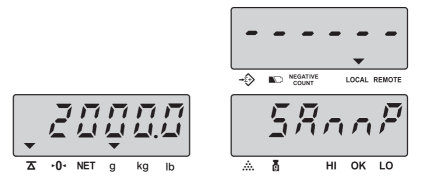




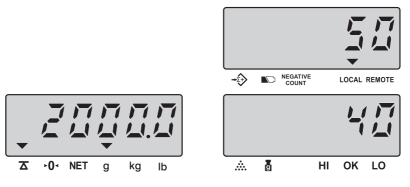
• Press SMPL key

Note : The system default is "Unit Weight". If the "**SMPL**" key is clicked when the value input will be as "Quantity".

If the "**SMPL**" key is not clicked when the value (ex.:40) in COUNT window is blinking, then the numerical value input will be as "Unit Weight".



• The sampling operation is completed while stable display appears as below:

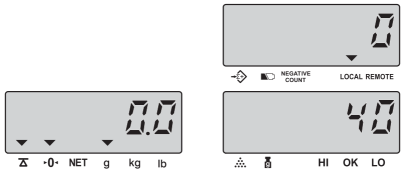


 \star The larger sample size, the more accurate unit weight.

★ Press SMPL key to recomputing unit weight during in counting process if the setting of "Unit Weight Recomputing" set to "on"

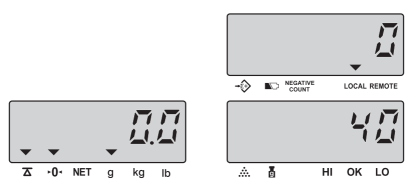
2) Known unit weight

• Input the known unit weight.



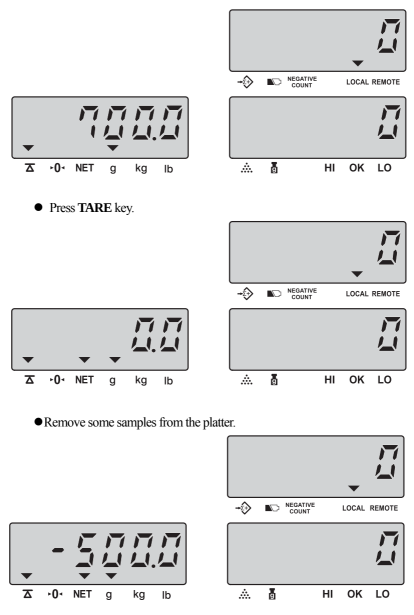
• Press **U.WT** key to complete sampling operation & enter into counting mode.

Note : The system default is "Unit Weight". If the "**U.WT**" key is clicked when the value(ex : 0) in COUNT window is blinking, then the numerical value input will be as "Unit Weight".

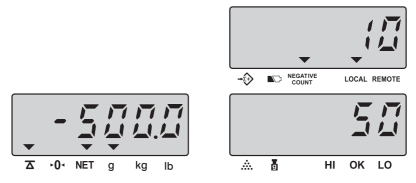


D. Counting by using reduction unit weight

• Place samples on the platter.



• Enter the number of samples which are removed and press the **SAMPLE** key. The unit weight appears and negative counting is performed.



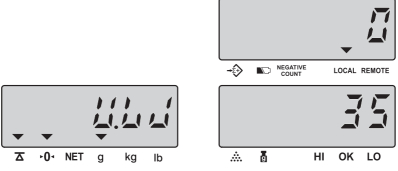
· Release the reduction unit weight

Remove samples from the platter, press TARE and CLEAR keys.

E. Storing PLU(Product Look Up) to Memory

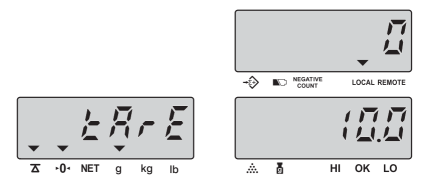
1) How to store unit weight in memory cells

- Give a long press of **MEMORY** to enter into Memory mode, and obtain unit weight by inputting the known value(ex. 35g) or by sampling operation mentioned before. Press the **ENTER** key to confirm the value. **Note** : Press the "**MOVE**" key to change the value when a wrong value entered.
- Keyed in the unit weight value.

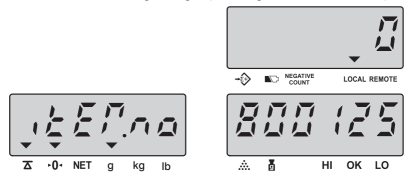


If sample operation is done before entering this mode, unit weight window will automatically show the unit weight.

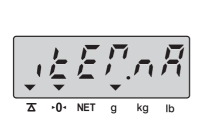
• Enter the tare value(ex. 10g) and press the ENTER key to confirm the value.

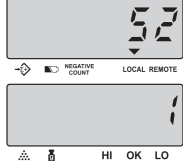


• Enter the item number and press the **ENTER** key to confirm the value. **Note** : You can enter up to 6 digits. (For example : Item number-800125)

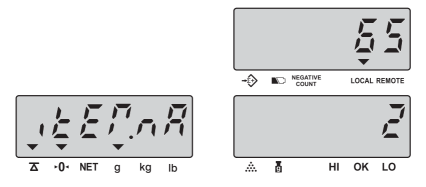


Enter the item name by using ASCII code. Note that you can enter up to 16 digits. Refer to ASCII code on P23.
 (For example : Register)
 Enter ASCII code 52 for "R" and press the ENTER key

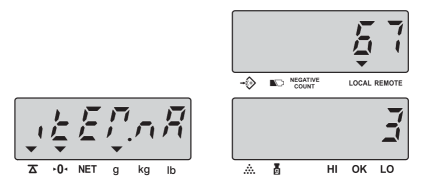




Enter ASCII code 65 for "e" and press the ENTER key



Enter ASCII code 67 for "g" and press the ENTER key, etc.



You can enter the rest data in the same way as above and press **ENTER** key. If you have finished entering the item name before 16 digits, press the **CLEAR** key to enter into next setting.

ASCII code :

HIGH ORDER	2	3	4	5	6	7
0		0	@	Р	£	р
1	!	1	А	Q	а	q
2	7	2	В	R	b	r
3	#	3	С	S	С	s
4	\$	4	D	Т	d	t
5	%	5	Е	U	e	u
6	&	6	F	V	f	v
7		7	G	W	g	w
8	(8	Н	х	h	x
9)	9	I	Y	i	У
Α	*	:	J	Z	j	z
В	+	;	к	[k	{
С	,	۷	L	١	Ι	I
D	-	=	М]	m	}
E		>	Ν	^	n	~
F	/	?	0	_	0	Δ

Keys for item name programming

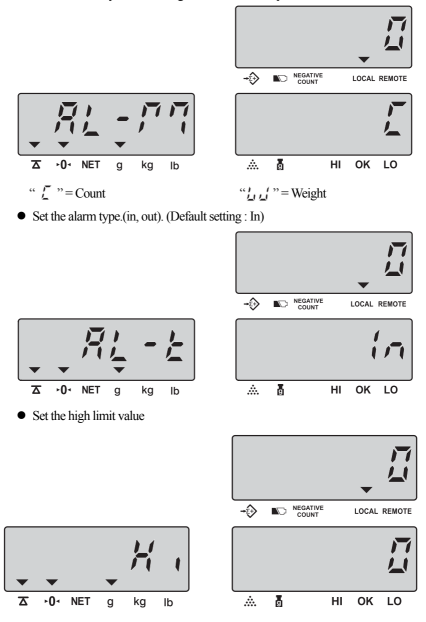
7	8	9		MOVE/+10
4	5	6		ENTER
1	2	3	MEMORY	
0		CLEAR		F
A	В	С	D	E

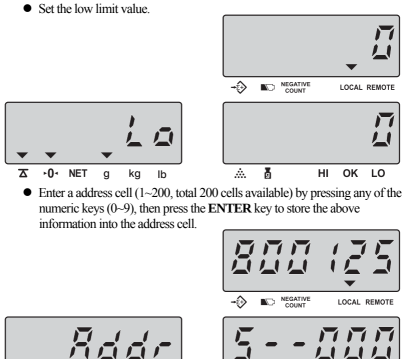
* MEMORY

You can follow a set method as below

(Unit weight -> Tare -> Item No. -> Item Name -> Comparison Mode-> PLU Address)

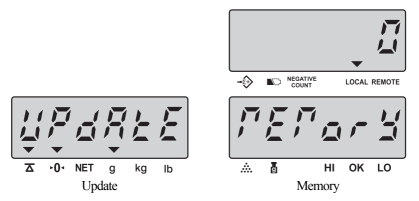
• Press MOVE key to select weight or count for compare.



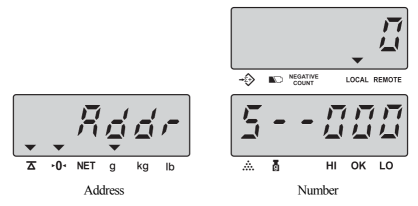


 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲
 ▲<

Note : 1) An error massage "E4" appears if the address code is out of "1~200".
2) When the address number has been used, the display will remind you if you want to update the memory.



Press the **ENTER** key to confirm, then the memory will be updated. Press the **CLEAR** key to enter the new address.

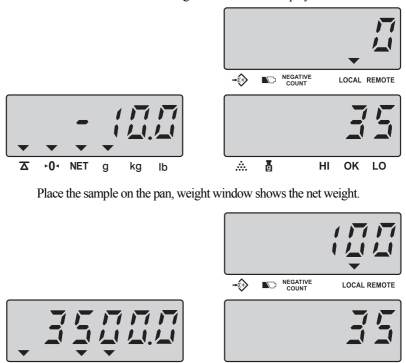


Note : 1) Press CLEAR key to clear out the current keyed in value.

2) When the current value displayed is the default one, Press CLEAR key to exit from memory mode.

2) How to recall the data stored

• Press the numeric key with stored data & keep pressing **MEMORY** key twice. You will see the unit weight and tare on the display.



<u>.</u>

g

ΟΚ

LO

HI

Note : 1) Press the CLEAR key to exit recalling memory mode.

kg

g

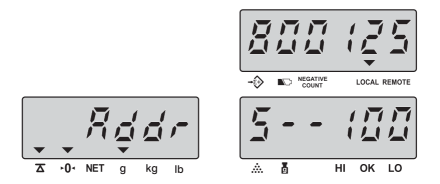
Σ

►0 NET

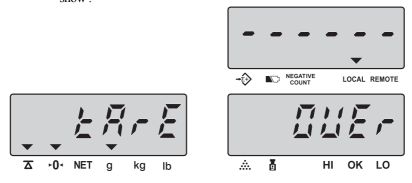
2) Press the **U.WT** key during recall memory mode

(Ex. Address number 100) to check the item number.

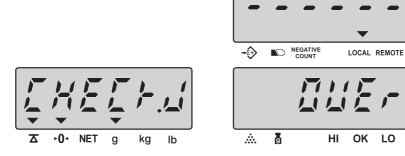
lb



Remark : When the alarm setting is set during in the recall memory mode, the item number and PLU number can not be recalled. When the recalled tare value is over the max.capacity, the display will show:

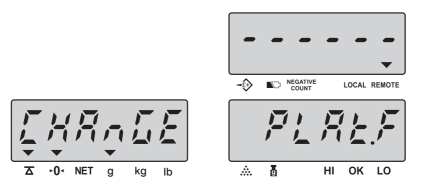


When the high limit for weight is larger than the max capacity, the display will show:



LO

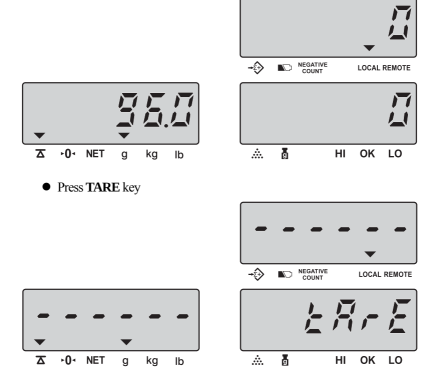
Three seconds later, the display will show :



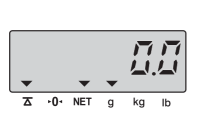
- ★ When the display shows as above, press ENTER key to confirm, the scale will automatically change to remote platform. But if the remote platform is not connected to the scale, local platform is still used.
- ★ If don't press ENTER key to change platform within 3 seconds, current platform is still used.

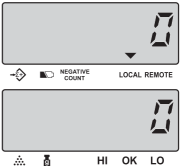
F. Subtract container's weight

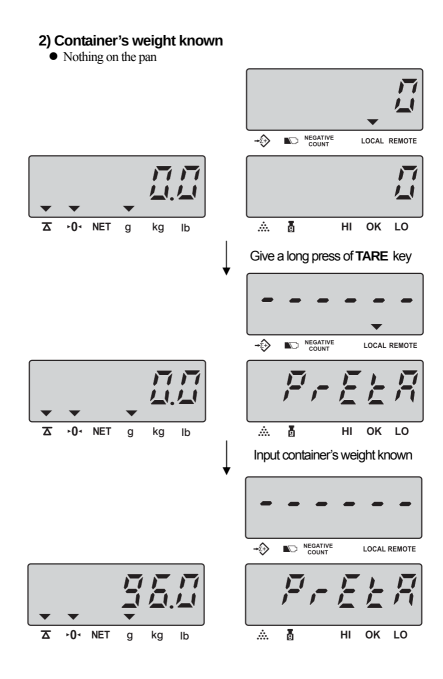
- 1) weight unknown
 - Place a container on the pan.

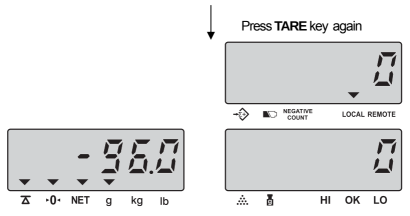


• The scale will enter into counting mode while stable display appears as below.







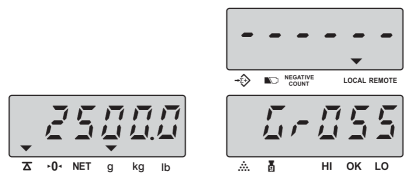


Eliminate TARE

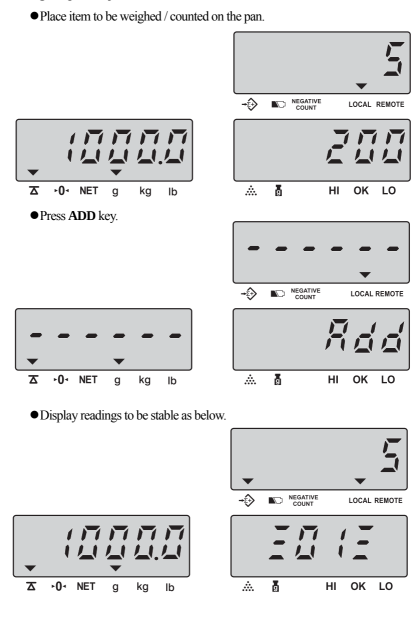
Remove all on the pan & the weight display will show a negative (-) container's weight. Pressing **TARE** key at this moment will bring the weight display to zero and NET triangular indicator (\checkmark) will disappear.

3) Check the gross weight

• To check the weight including tare, press the GROSS key.



To release this function, press the GROSS key again.

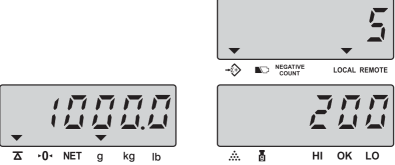


G Weight/Quantity accumulation

34

 \star Accumulation effective only when stays at zero.

• Press **TOTAL** key or wait approx. 2 seconds, the scale will return to counting mode.



• Press **TOTAL** key to enter into accumulation status mode. At this moment, total accumulated weight is shown in WEIGHT window, total accumulation times is shown in UNIT WEIGHT window and COUNT window displays accumulated count.

Press TOTAL key again to revert to counting mode.

Clear accumulation

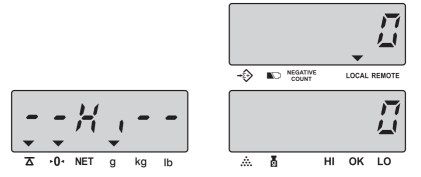
Press **TOTAL** key to enter into accumulation status mode and press **CLEAR** key to clear all accumulated data.

H. Preset counting check range

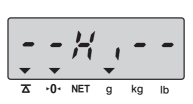
Users can set a Hi – Lo range for counting check, when the number of objects on the pan is within the preset counting check range, the alarm will sound beeps repeatedly.

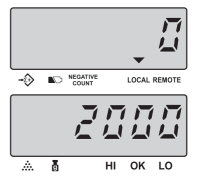
1) Procedures

• Press ALARM key while the scale is either loaded or unloaded.

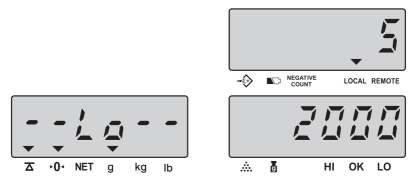


• Key in the desired high limit value. (Use **CLEAR** key to erase the value keyed in)



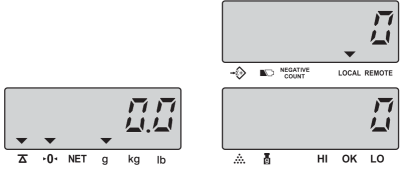


• Press ALARM key again and key in the desired low limit value as indicated below. (Low limit value effective only after high limit is preset)



• Press **SMPL** key to complete counting check range preset procedure and return to normal counting mode.

Note : If it is in counting mode, press ALARM key again to set count – check range.



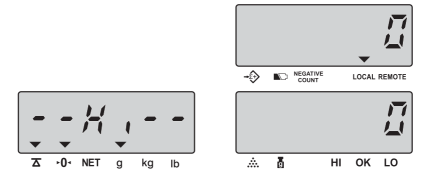
- Note : 1) An error massage "E5" appears when the LO value is set higher than HI value.
 - When both HI and LO values are needed, they must be kept same decimal digits. (Ex. HI=10g, LO=9.8g, then the values must be set as "HI=10.0g, LO=9.8g")

I. Preset weight check range

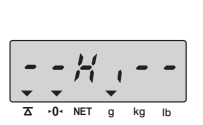
Users can set a Hi – Lo range for weight check, when the weight of objects on the pan is within the preset weight check range, the alarm will sound beeps repeatedly.

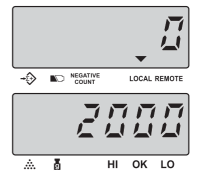
1) Procedures

• Press ALARM key while the scale is either loaded or unloaded.

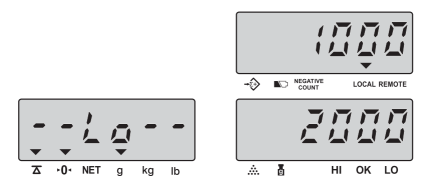


• Key in the desired high limit value. (Use **CLEAR** key to erase the value keyed in)

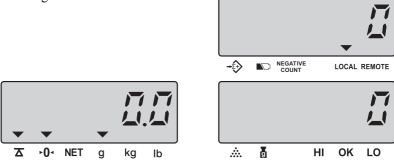




● Press ALARM key again and key in the desired low limit value as indicated below. (★ Low limit value effective only after high limit is preset)



- Press U.WT key to complete weight check range preset procedure and return to normal counting mode.
- Note : If it is in weighing mode, press ALARM key again to set weight check range.



- Note : 1) An error massage "E5" appears when the LO value is set higher than HI value.
 - When both HI and LO values are needed, they must be kept same decimal digits. (Ex. HI=10g, LO=9.8g, then the values must be set as "HI=10.0g, LO=9.8g")

Clear high / low value preset

Follow the above preset procedures and key in "0" or press **CLEAR** key directly for high and low limit value.

* Backlight color indication in check-weight/count.

The backlight color is depent on the backlight type setting.

★ When the backlight type is set to be "Auto", there are three colors for check – weight / count.

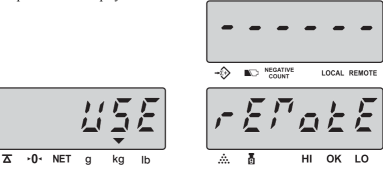
Red color : The weight/count on the pan is higher than the high limit. Green color : The weight/count on the pan is between the hi-lo check range. Yellow color : The weight/count on the pan is lower then the low limit.

★ When the backlight type is set to be "Manual"

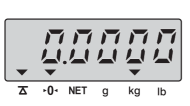
Press decimal point key "." to set the backlight to be on , the color is always in green.

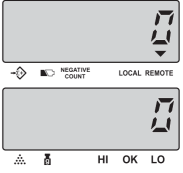
J. Change Platform

• When the local platform is used, press **REMOTE** key to change to remote platform. The display shows as below:

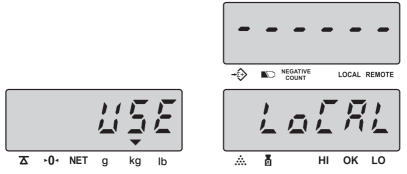


3seconds later, the scale returns to normal mode and **REMOTE** indicator will be on. Remote platform is used.

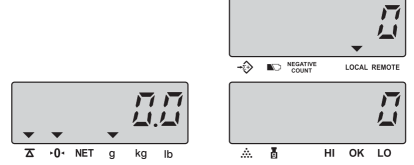




• When the remote platform is used, press **REMOTE** key to change to local platform. The display shows as below:



• 3seconds later, the scale returns to normal mode and REMOTE indicator will be off.



7. User Programming Functions

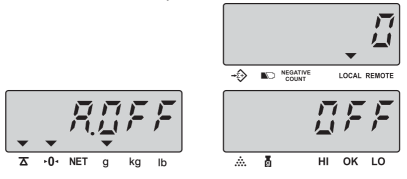
In counting mode, press **SET** key to enter into USER PROGRAMMING FUNCTION MODE. After pressing "SET" key, the display shows "PASS WORD" to prompt to key in a pass word "101010", then press "Enter" key to confirm the pass word.

If the pass word is wrong, then the scale can not to enter into User Programming Function Mode.

- \star The display shows "error" to prompt the mistake when the pass word is wrong.
- ★ If wrong pass word is entered for two times, then the scale will return to counting mode automatically.

A. Auto. Shut off time span

• When enter into "User Programming Functions" mode, the displays will indicate as below eventually.

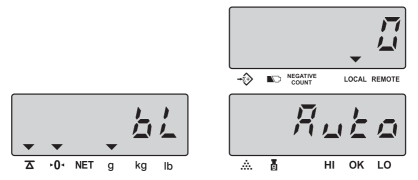


- Press **MOVE** key to revolve the system-preset time span (2 min., 5 min., 8 min., and OFF), (**Default setting**: OFF)
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.

\star Turn off the scale to return to normal counting mode.

B. Backlight type

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



- Press **MOVE** key to revolve the system-preset backlight type (AUTo – auto.backlight, mManu-manual backlight) (**Default setting : AUTo**)
- Press CLEAR key to determine and return to normal counting mode or press ENTER key for determination and move to next.

- Auto. Backlight

Backlight will be going on automatically whenever the scale is loaded by objects weigh greater then <u>9 display resolution</u> or any of keys is pressed. And it will be going off also automatically approx. 5 seconds after the scale returns to zero.

- Manual backlight

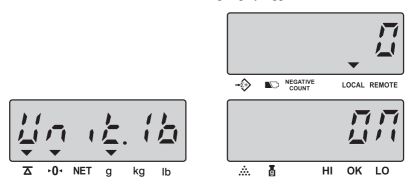
Press

(decimal point) key to switch on and off backlight.

★ Scale will keep the backlight type selected in memory for next use.

\star Turn off the scale to return to normal counting mode.

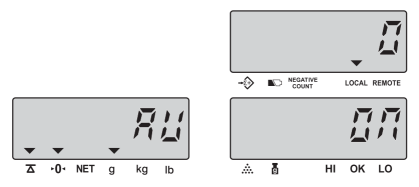
C. Change unit of measure from kg to pound



- Press **MOVE** key to revolve the system-preset units of measure (ON, OFF) (**Default setting : ON**)
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- \star Turn off the scale to return to normal counting mode.

d. Unit weight recomputing

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



• Press MOVE key to revolve the system-preset recomputing mode. (Default setting : ON)

off – disable recomputing function on – enable recomputing function

- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- ★ The unit weight will be averaged again if you add the remaining quantity, gradually, by several lots. This will help eliminate errors caused by the **possible weight variation among each object** and lead to more accurate results.

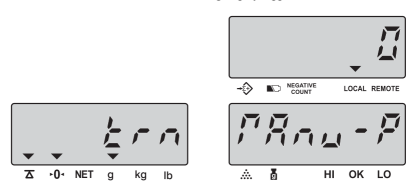
When adding objects to the pan (The weight value should not be less than 10 display divisions.), be sure that the quantity is LESS THAN those already on the pan. The alarm will sound a beep when the unit weight is averaged again.

★ Recomputing function effective only after sampling operation is done.

 \star Turn off the scale to return to normal counting mode.

E. Transmit method setting

• Keep pressing ENTER key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



• Press MOVE key to revolve the system-preset transmit method. (Default setting : mAnU-P) "mAnU-P" = transmit by pressing a key (ex. DEP-50, PC). Negative value

can not be transmited. "SEriES" = series transmit (ex. DEP-50, PC).

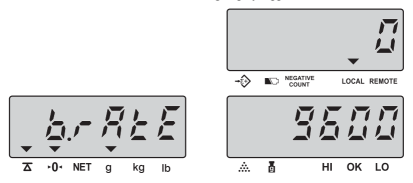
"mAnU-L" = transmit by pressing a key (for a label printer, such as : Model "DLP-50"). Negative value can not be transmited.

"AUto-L" = auto-transmit (for a label printer, such as : Model "DLP-50")

Press CLEAR key to determine and return to next setting.

 \star Turn off the scale to return to normal counting mode.

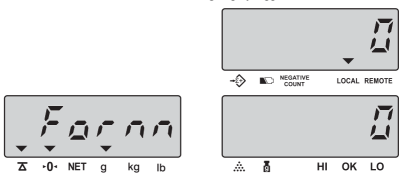
F. Baud Rate setting



- Press **MOVE** key to revolve the system-preset baud rate. (2400, 4800, 9600) (**Default setting : 9600**)
- Press ENTER key to determine and return to next setting.
- \star Turn off the scale to return to normal counting mode.

G. Label format setting(available when a label printer is connected.)

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.

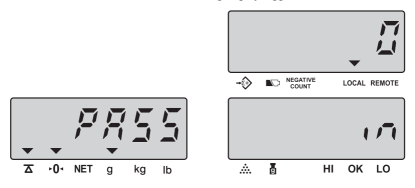


• Press **MOVE** key to revolve the system-preset file name of the format. (**Default setting : 0**) Options : form 0 ~ 9

• Press ENTER key to determine and return to next setting.

 \star Turn off the scale to return to normal counting mode.

H. Check alarm type

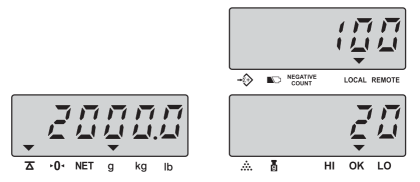


- Press **MOVE** key to revolve the system-preset check alarm types. (**Default setting : in**) in – Inside type, out – Outside type
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.

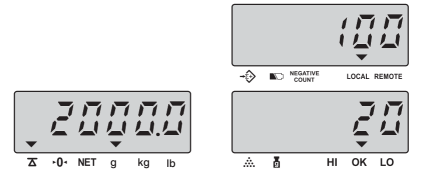
1) Inside type

• The alarm sounds beeps only when either total weight or total count falls inside the set range.

Ex 1. Counting check alarms (Quantity in COUNT window blinks).



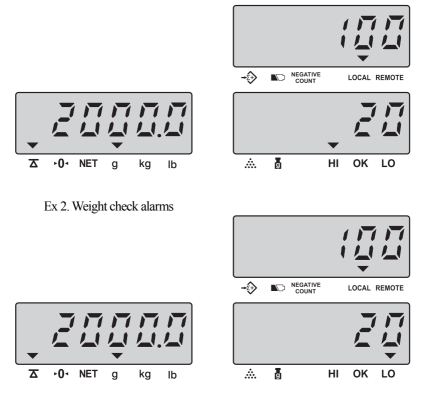
Ex 2. Weight check alarms (Weight in WEIGHT window blinks).



2) Outside type

• The alarm sounds beeps only when either total weight or total count falls outside the set range.

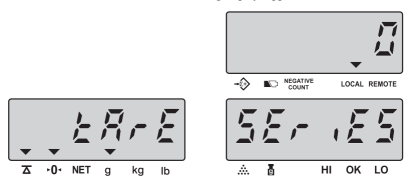
Ex 1. Counting check alarms



 \star Turn off the scale to return to normal counting mode.

I. Cancel Tare setting

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



• Press MOVE key to revolve the system-preset Cancel tare mode.. (Default setting : SEriES)

"SEriES" = The tare weight can be canceled continuously.

"onE" = The tare weight must be canceled for one time only.

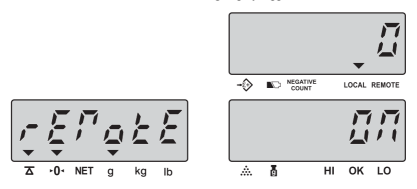
(Note : If the canceled tare is not the value tared, then the buzzer will tweet for three times to indicate the error. Remove all the weight from the pan and then press TARE key or turn off and turn on the scale to solve the error.)

• Press CLEAR key to determine and return to normal counting mode or press ENTER key for determination and move to next.

 \star Turn off the scale to return to normal counting mode.

J. Remote platform setting

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



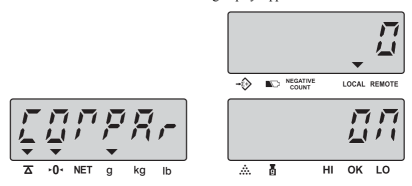
• Press **MOVE** key to revolve the system-preset remote platform(ON, OFF) (**Default setting : ON**)

If this setting is set to be "off", the platform can't be changed.

• Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.

K. Three section control signal

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



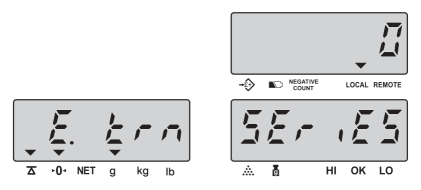
• Press **MOVE** key to revolve the system-preset three section control signal. (ON, OFF)

(Default setting : ON)

If it is set to be "off", the scale can't transmit control signals.

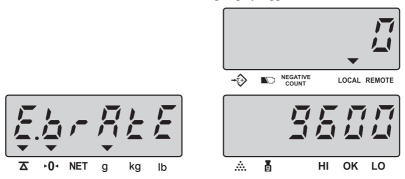
• Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.

L. Transmit method of extra display



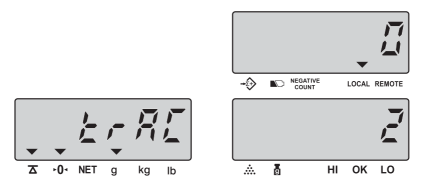
- Press MOVE key to revolve the system-preset the transmit method of extra display (StAbLE, SEriES)
 (Default setting : StAbLE)
 "SEriES" = Series transmit
 "StAbLE" = Stable transmit
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to the next.
- ★ If the weight value is negative, the extra display shows '-----'
- ★ If the external resolution is set to 1/30,000 Weight equal to 15kg / 15lb do not show on the extra display.

M. Baud rate setting of extra display



- Press **MOVE** key to revolve the system-preset baud rate of extra display. (2400, 4800, 9600) (**Default setting : 9600**)
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to the next.

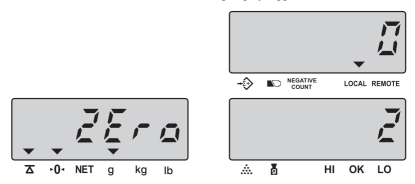
N. Zero Tracking Range



- Press **MOVE** key to revolve the system-preset zero tracking range. The larger number selected, the wider range (0=off, 1=0.5d, 2=1d, 3=2d, 4=3d). (**Default setting : 2**)
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- \bigstar Turn off the scale to return to normal counting mode.

O. Zero Display Range

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.

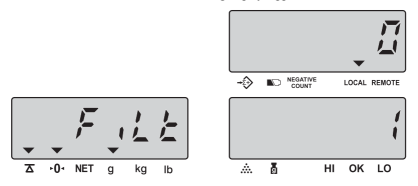


• Press **MOVE** key to revolve the system-preset zero display range (0=off, 1=0.5d, 2=1d, 3=2d, 4=3d). (**Default setting : 2**) The large number of located the unider range

The larger number selected the wider range.

- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- \star Turn off the scale to return to normal counting mode.

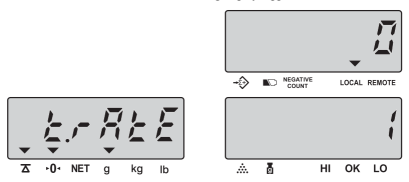
P. Stable Class Range



- Press **MOVE** key to revolve the system-preset stable class range. The smaller number selected, the shorter time for display stability (0=off, 1=0.05d, 2=0.15d, 3=0.25d, 4=0.35d, 5=0.45d). (**Default setting : 1**)
- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- \star Turn off the scale to return to normal counting mode.

Q. Stable Class Rate

• Keep pressing **ENTER** key in USER PROGRAMMING FUNCTION MODE and release until the following displays appear.



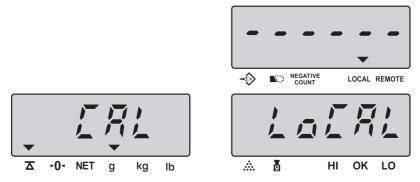
• Press **MOVE** key to revolve the system-preset stable rate range. The larger number selected, the more stable zero point (level : 0, 1, 2, 3, 4, 5). (**Default setting : 1**)

- Press **CLEAR** key to determine and return to normal counting mode or press **ENTER** key for determination and move to next.
- \star Turn off the scale to return to normal counting mode.

8. Calibration

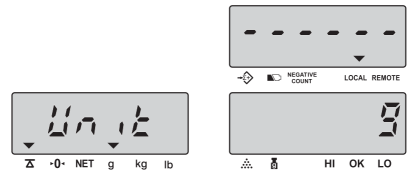
Turn on the scale, and key in "000419" during counting down(self-check) to zero to enter into Simple Calibration mode.
 The displays will indicate as below.

 $\label{eq:model} Press\, \textbf{MOVE} \ \text{key to choose the taget platform} (local \ or \ remote).$



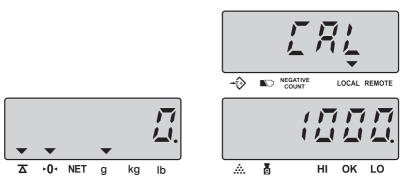
Then press ENTER key for determination and enter into unit selection.

• Press **MOVE** key to choose the unit for calibration (kg/g or lb).



Then press **ENTER** key for determination and enter into calibration mode. **Note** : The weighing unit for local platform is g or lb, while the unit for remote platform is kg or lb.





• Put a weight on the pan same as what exactly shown in the UNIT WEIGHT window, then press the ENTER key to confirm the operation.

The displayed reading in the UNIT WEIGHT window starts blinking. The scale will stop blinking and return to normal counting mode. Calibration is now completed.

Note :

- ★ Press CLEAR key to escape from calibration mode at any time.
- \star Change calibration value

After entering the third step, press MOVE key. Use numeric keys to input a calibration value $r(0.80000 \sim 1.20000)$. Press ENTER key to confirm, then the calibration is finished.

※ r = Mass weight/Display weight

★ This calibration instruction is not for us market.

9. Power supply & battery operation

POWER SUPPLY

- (1) AC Adaptor
- (2) DC 12V/800mA

BATTERY OPERATION

The scale can be operated from the battery if desired. The battery life is approximately 80 hours.

When the battery needs charging a symbol " "" on the COUNT display will turn on. The scale can keep operating for about 10 hours when the symbol appears. The scale will automatically, a prompt words "Lobat off" will be shown three times to indicate the scale switch off due to battery empty.

To charge the battery, connect the power adapter, and turn on the switch on the right side of the scale.

The battery should be charged for 12 hours for full capacity.

There is an LED to indicate the status of battery charging on the display. If the LED is **Green** the battery has been charged. If it is **Red** the battery is nearly discharged and **Yellow** indicates the battery is increasing the charge level.

As the battery is used it may fail to hold a full charge. If the battery life becomes unacceptable then contact your distributor.

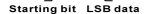
Note : The battery should be recharged every 3 months if the scale is not used for long time.

10. RS-232 Output

The scale can be ordered with as standard RS-232 output.

- 1. Mode E1A-RS 232C's UART signal
- 2. Format:

Baud rate: 9600 BPS Data bits: 8 BITS Stop bit: 1 BIT Code ASCII Connector:9 Pin Socket Pin2 Input Pin3 Output Pin5 Signal Ground





Data digit specification	12345	6	78910111213	14 15 16	17 18
1 st row: Net weight-Data	title	space	data	unit	CR
2 nd row: Unit weight-data	title	space	data	unit	CR
3 rd row: Quantity-data	title	space	data	CR(14 15)	
4 th row: Tare weight-data	title	space	data	weight	CR
4 th row data.	OA				

NET=stable Net Weight PCS=stable Quantity Tare=Tare Value CR: OD OA net= unstable Net Weight pcs= unstable Quantity U/W=Unit Weight Gross=Gross Value

Note : The new line demands "OA" will appear when the total data has been transmitted.

3. Data Format of Series transmit : • When scale is in stable mode : NET: 2.0000 kg U/W: 10 g PCS: 200 Tare: 0.0800 kg Gross: 2.0800 kg When scale is in unstable mode : 2.0000 kg net: U/W: 10 g 200 pcs: Tare: 0.0800 kg Gross: 2.0800 kg net=unstable Net Weight NET= stable Net Weight pcs= unstable Quantity PCS= stable Quantity U/W=Unit Weight Tare=Tare Value Gross=Gross Value

4. Transmit Format, when it is in Accumulation model and transmit by pressing "ADD" key and "TOTAL" key. At the same time, Item number is stored in memory. Press the ADD key PLU 100 No. 800125 I.N. Register Record#01 Net: 2.0000 kg U/W: 10 g PCS: 200 Tare: 0.0350 kg

PLU No. 8	the ADD 1 100 00125 Register	key again			
Recor	d#02				
Net	3.0000	kg			
U/W	10	g			
PCS	300				
Tare	0.0350	g			
TOTA PLU No. 8		AL key kg			
PCS		5			
		/eight F	PCS=stable Quantity	U/W=Unit Weight	Tare: Tare Value
Note : V	Vhen it is i	n normal (counting mode (witho	ut accumulation opera	ation), press the
د	TOTAL'	'key to pr	int the data, the transm	nit format is as below :	
	• When	scale is i	n stable mode :		
	TOTAL				
	NET	5.0000	kg		
	U/W	10	g		

PCS 500 Tare 0.8000 kg • When scale is in unstable mode :

TOTAL

net	5.0000	kg	
U/W	10	g	
pcs	500		
Tare	0.8000	kg	
net=L	Instable N	let Weight	NET= stable Net Weight
pcs=	unstable	Quantity	PCS= stable Quantity
U/W=	=Unit Wei	ght	Tare= Tare Value
			Gross= Gross Value

Note : If the unit weight information is recalled from the memory, PLU code, Item Number and Item name should be printed out.



Accumulation mode :

Variable Name	Specifications	Size
SER	Accumulated times (Weight)	2 byte
NWA	Net weight (with dot ".")	7 byte
NWB	Net weight (no dot)	6 byte
NWC	Net weight (with comma ",")	7 byte
TWA	Tare weight (with dot ".")	7 byte
TWB	Tare weight (no dot)	6 byte
TWC	Tare weight (with comma ",")	7 byte
GWA	Gross weight (with dot ".")	7 byte
GWB	Gross weight (no dot)	6 byte
GWC	Gross weight (with comma ",")	7 byte
TNA	Total net weight (with dot ".")	7 byte
TNB	Total net weight (no dot)	6 byte
TNC	Total net weight (with comma ",")	7 byte
UWA	Unit weight (with dot ".")	7 byte
UWB	Unit weight (no dot)	6 byte
UWC	Unit weight (with comma ",")	7 byte
QUA	Quantity (with dot ".")	7 byte
QUB	Quantity (no dot)	6 byte
QUC	Quantity (with comma ",")	7 byte
TQA	Total Quantity (with dot ".")	7 byte
TQB	Total Quantity (no dot)	6 byte
TQC	Total Quantity (with comma ",")	7 byte
UNT	Weighing Unit	2 byte
AN	Address number	3 byte
IN	Item number	6 byte
INA	Item name	16 byte

5. Variables (The prompt character) used in scale also in label printer

Note : 1) Capital Letters are allowed for the Variable Name only.

2) A value "0" will be given when the value exceeds the display range.

Command(1 byte)		Weighing Mode	
Char.	HEX		
1	0X31	Same as numerical key 1	
2	0X32	Same as numerical key 2	
3	0X33	Same as numerical key 3	
4	0X34	Same as numerical key 4	
5	0X35	Same as numerical key 5	
6	0X36	Same as numerical key 6	
7	0X37	Same as numerical key 7	
8	0X38	Same as numerical key 8	
9	0X39	Same as numerical key 9	
0	0X30	Same as numerical key 0	
	0X2E	Same as numerical key "."	
S(s)	0X53	Same as SAMPLE key	
3(8)	0X73	Same as GAINFEL Rey	
C(c)	0X43	Same as C key	
0(0)	0X63	Same as C Key	
O(o)	0X4F	Same as SET key	
0(0)	0X6F		
M(m)	0X4D	Same as MOVE key	
W(11)	0X6D		
U(u)	0X55	Same as U.W key	
U(u)	0X75	Same as U.W Key	
A(a)	0X41	Same as ALARM key	
	0X61		
E(e)	0X45	Same as ENTER key	
	0X65		
R(r)	0X52	Same as MEMORY key	
1 (1)	0X72		

6. Command (PC -> Scale), by Transmit method setting is set "PAnu-P"

Command(1 byte)		Weighing Mode	
Char.	HEX		
C(a)	0X50	Same as GROSS key	
G(g)	0X70	Same as GROSS Rey	
N(n)	0X4E		
N(n)	0X6E	Same as ADD key	
7(0X5A	Samo og 75BO kov	
Z(z)	0X7A	Same as ZERO key	
T/f)	0X54		
T(t)	0X74	Same as TARE key	
	0X44	Same as TOTAL Key	
D(d)	0X74	Same as TOTAL key	
	0X4C		
L(I)	0X6C	Same as long press MEMORY key	
E(f)	0X46		
F(f)	0X66	Same as REMOTE key	

11. Error codes

During the initial power-on testing it is possible the scale may show error message. The meaning of the error messages is described below.

ERROR CODE	POSSIBLE CAUSE	HANDLING
E1	The scale hasn't be calibrated Before or calibration data lost.	Calibrate the scale.
E2	EPROM data lost.	Recalibrate the scale.
F2	Remote platform is not well connected with the scale when powers on.	Connect the remote platform properly and switch on again.
E3	 Local platform is not placed well. There are something heavy touch the pan. 	 Place the pan well and switch on again. Remove the weight and switch on again.
E4	Address code of Unit Weight is out of "1 ~ 200".	Correct the operation.
E5	In alarm setting, the LO value is set higher than HI value.	Correct the operation.
OL	Overload	Take off the weight immediately.
	Low battery	Charge the battery.

If the error message is still shown after above ways, please recalibrate. If the problem still Can not be solved then contact your dealer for further support.

12. Technical Data

	Capacity	3000~	6000~	15000~	30000-		
g Version	Capacity	3000g	6000g	15000g	30000g		
	Readability (e=d)	0.1g/0.05g	0.2g/0.1g	0.5g/0.2g	1g/0.5g		
lb Version	Capacity	6lb	15lb	30lb	60lb		
	Readability (e=d)	0.0002lb/ 0.0001lb	0.0005lb/ 0.0002lb	0.001lb/ 0.0005lb	0.002lb/ 0.001lb		
External Res	olution		1/30,000 ~	- 1/60,000			
Internal Reso	olution		1/600),000			
Min Recomn	nended	1g/0.5g	2g/1g	5g/2g	10g/5g		
Lack of Sam	ple Weight	0.002lb/ 0.001lb	0.005lb/ 0.002lb	0.01lb/ 0.005lb	0.02lb/ 0.01lb		
Min Recomn	nended	0.01g/0.005g	0.02g/0.01g	0.05g/0.02g	0.1g/0.05g		
Lack of Unit \	Veight	0.00002lb/ 0.00001lb	0.00005lb/ 0.00002lb	0.0001lb/ 0.0005lb	0.0002lb/ 0.0001lb		
Tare Range			Full Capacity	by subtraction			
Display Type	!		LCD				
Weight Units		g / kg or lb					
Zero Range		±2%					
Stabilization ⁻	Time	≤2 seconds					
Output Ports		RS232 port : Can be connected with PC, Printer, etc. Remote port : Can be connected to a extra display or remote platform with up to 4 pcs of load cell (weighing range 0 ~ 10t) % Remote Spec : 1.0mv/v~3.3mv/v Serial port : Can be connected to an extra display or control box(output three section control signal)					
Operation T	emperature	0℃~40℃/32°F~104°F					
Humidity Ra	ange	≤90% relative humidity, non-condensing					
Power		AC Adaptor DC 12V/1A or 12V/800mA					
Power		Internal rechargeable sealed acid battery					
Battery Life		80 hours continuous use with 12 hour recharge time		argetime			
Calibration		Automatic external with kg/lb mass, factory calibration recovery					
Safe Overlo	ad Capacity	120% of capacity					
Product wei	ght	4.5kg / 9.9lb					
Dimension(mm / inch)		330(W) x 346(D) x 107(H) / 12.9(W) x 13.6(D) x 4.2(H)					
Pan Size(mm / inch)		306(W) x 222(D) / 12.0 (W) x 8.7 (D)					

MEMO



MEMO

MEMO

