

# DI - 80 / 80SS User Manual

IssueDateSoftware Version01April 2002V1.27

#### TERAOKA WEIGH-SYSTEM PTE LTD

3A, Tuas Avenue 8 Singapore 639218

TEL: (65) 6861 3911 FAX: (65) 6861 2242

URL: www.teraoka.com.sg

# **CONTENT**

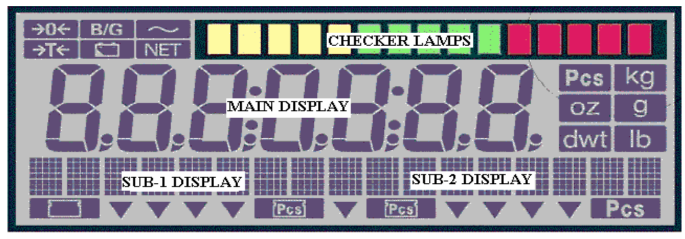
# 1. REGISTRATION MODE

1.1 DISPLAY UNIT INDICATORS	4
1.2 KEY SHEET LAYOUT AND KEYS FUNCTION	5
1.2.1 DI-80 and DI-80SS Key Sheet Layout	5
1.2.2 Keys Functions	
1. 3 REGISTRATION MODE DESCRIPTION	8
1.3.1 Weight Mode	8
1.3.2 Counting Mode Type 1	8
1.3.3 Counting Mode Type 2	8
1.4 SEGMENT CHECK & STAND-BY-STATUS	9
1.5 TARE OPERATION	10
1.5.1 Tare Setting At Registration Mode	10
1.5.2 Tare Value Exchange	12
1.5.3 Tare Override	15
1.6 NET/GROSS OPERATION	16
1.7 PLU CALL UP	17
1.7.1 Call Up PLU by Digits Numeric Number	17
1.7.2 Call Up PLU by Teraoka Code / ASCII Code	18
1.8 SET NEW ITEM CODE IN REGISTRATION MODE	19
1.9 MANUAL PRINT	20
1.9.1 Weighing Mode	20
1.9.2 Counting Mode	21
1.10 ACCUMULATION AND SUBTRACTION	22
1.10.1 Single Item Transaction	22
1.10.2 Multiple Items Transaction	26
1.11 SWITCHING PLATFORM	32
1.12 UNIT WEIGHT OPERATION	34
1.12.1 Unit Weight Setting in Registration Mode	34
1.12.2 Clearing Unit Weight	36
1.12.3 Re-computing Unit Weight in Memory	37
1.13 GENERAL SET POINT SETTING	
1.14 CHECKER OUTPUT	39
1.14.1 Weighing Mode	39
1.14.2 Counting Mode	40

1.15 HOLDING FUNCTION	41
1.15.1 Weighing Mode	41
1.15.2 Counting Mode	42
1.16 INVENTORY OPERATION	43
1.16.1 Manual Transaction	43
1.16.2 Total Transaction	<b>4</b> 4
1.17 WEIGHT UNIT SWITCHING	

# 1. REGISTRATION MODE

## 1.1 DISPLAY UNIT INDICATORS



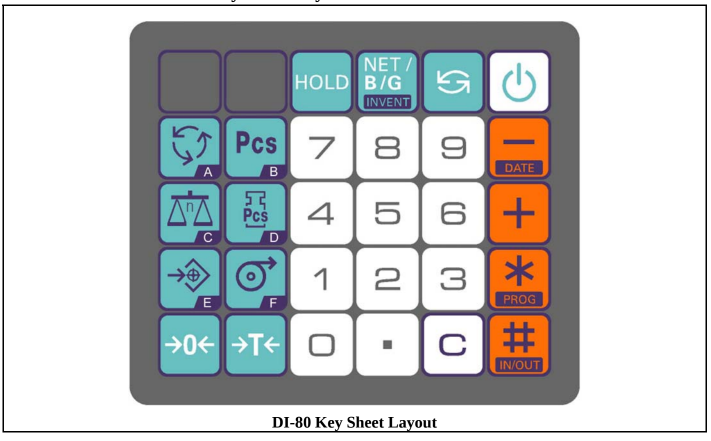
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L3	L13
---	-----

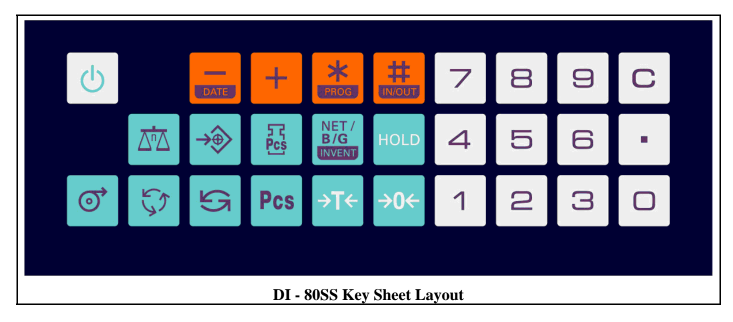
- 1)  $\rightarrow 0 \leftarrow$  Zero lamp
- 2) B/G Gross lamp
- 3)  $\rightarrow T \leftarrow$  Tare lamp
- 4) NET Net lamp
- 5) Weight Stable lamp
- 6) Battery Low lamp
- 7) Pcs Pcs lamp
- 8) kg lamp
- 9) lb lb lamp
- **10**) 9 g lamp
- 11) OZ oz lamp
- 12) dwt dwt lamp
- 13) MAIN DISPLAY
- 14) SUB-1 DISPLAY
- 15) SUB-2 DISPLAY
- 16) CHECKER LAMPS
- 17) L1: Total Weight lamp
- 18) L2: Insufficient lamp
- **19**) L3: Re-computing lamp
- **20**) L4: IN lamp
- **21**) L5: OUT lamp
- 22) L6: Unit Weight lamp
- 23) L7: Hold lamp
- 24) L8: Unit Weight lamp
- 25) L9: Memory lamp
- **26)** L10: Programming lamp
- 27) L11: Scale 1 lamp
- **28)** L12: Scale 2 lamp
- 29) L13: Quantity lamp

- : Lights when scale is at the ZERO point.
- : Light when Main Display is showing Gross Weight.
- : Light when tare subtraction is performed.
- : Light when Main Display is showing Net Weight.
- : Light when weight is stable.
- : Light when Battery Voltage runs low.
- : Light when Main Display is showing Quantity.
- : Light when Main Display is showing Weight in kg.
- : Light when Main Display is showing Weight in lb.
- : Light when Main Display is showing Weight in g.
- : Light when Main Display is showing Weight in oz.
- : Light when Main Display is showing Weight in dwt.
- : To display Weight or Quantity. (Depending on the Mode of operation)
- : Display Total Weight, Unit Weight, Set Point Data or PLU Name.
- : Display Unit Weight, Quantity, Set Point Data or PLU Name.
- : Light when Set Point in used.
- : Light when SUB-1 DISPLAY showing Unit Weight.
- : Light when Net weight is below a specific percentage of the capacity weight.
- : Light when Unit Weight re-computing is possible.
- : Light when Inventory IN (For Counting Mode)
- : Light when Inventory OUT (For Counting Mode)
- : Light when SUB-1 DISPLAY is showing Unit Weight.
- : Light when Holding function is enables.
- : Light when SUB-2 DISPLAY is showing Unit Weight.
- : Light when Weight or Quantity accumulation is done.
- : Light when User in Programming Mode.
- : Light when Scale 1 is selected.
- : Light when Scale 2 is selected.
- : Light when SUB-2 DISPLAY is showing Quantity.

## 1.2 KEY SHEET LAYOUT AND KEYS FUNCTION

# 1.2.1 DI-80 and DI-80SS Key Sheet Layout





# 1.2.2 Keys Functions

1.2.2 Keys Functions	_
ON / OFF KEY (DISPLAY)	
(h)	❖ Turn display ON or OFF.
NUMERIC KEY	
O to 9	❖ Enter numeric value.
MODE KEY	
5	❖ To switching between Weight Mode and Counting Mode.
TARE KEY	
<b>→T←</b>	❖ To setting or clearing tare weight.
CLEAR KEY	
C	<ul> <li>To clear numeric data or PLU Data.</li> <li>Exit from Add. Mode.</li> <li>Escape from General Set-Point programming mode.</li> </ul>
RE-ZERO KEY	
<b>→0</b> ←	❖ Reset Weight display to zero.
PCS KEY	
Pcs	❖ To computing unit weight by sampling.
SCALE KEY	
	❖ To switching between Scale 1 & 2.
UNIT WEIGHT KEY	
Pcs.	<ul> <li>❖ To enter Unit Weight.</li> <li>❖ Up date re-computing Unit Weight or Tare weight to PLU file.</li> </ul>
PLUS KEY	
+	<ul> <li>Accumulate the Total Weight or Quantity.</li> <li>To issue receipt (Build-in Printer) or sending data to PC or Barcode printer.</li> </ul>
MINUS KEY	
DATE	<ul> <li>To void the Total Weight or Quantity.</li> <li>To issue receipt (Build-in Printer) or sending data to PC or Barcode printer.</li> </ul>
PRINT KEY	
PROG	❖ To issue receipt (Build-in Printer) or sending data to PC or Barcode printer.

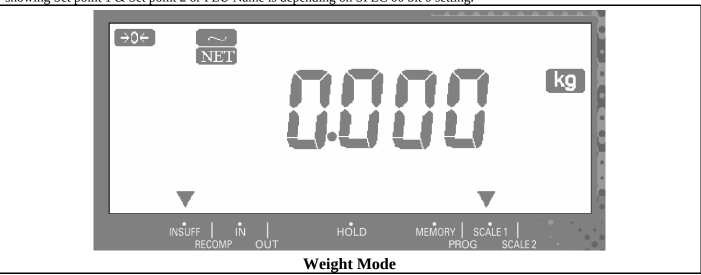
CODE KEY	
INJOUR	<ul> <li>Call up PLU data.</li> <li>To select Inventory IN or OUT for individual item in Counting Mode.</li> </ul>
NET/GROSS KEY	
NET / B/G	<ul> <li>To switching between NET and GROSS display.</li> <li>To view the Inventory of the individual item.</li> </ul>
DOT KEY	
•	<ul> <li>To enter Decimal point.</li> <li>To entry Teraoka or ASCII code for call up PLU data.</li> </ul>
SET POINT KEY	
<b>→</b>	<ul> <li>To program or view General Set point data.</li> <li>To change or view individual PLU Set point data.</li> </ul>
FEED KEY	
$\boxed{ \circlearrowleft }$	❖ Feed receipt paper (For Build-in Printer)
HOLD KEY	
HOLD	❖ To enable or disable Holding function.
UNIT SWITCHING KEY	
57	❖ To switching Weight Unit between kg & lb or oz, g & dwt.

#### 1. 3 REGISTRATION MODE DESCRIPTION

DI-80 / DI-80SS has two modes (Weight Mode and Counting Mode) can be switched alternatively by pressing [MODE] key on keypad and there are two type of Counting Mode will depending on SPEC 00 bit 3 setting.

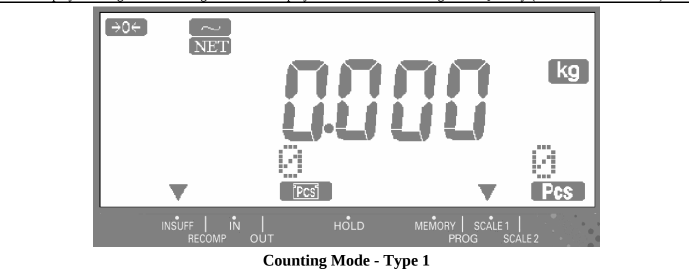
#### 1.3.1 Weight Mode

When DI-80 is powered up, it will go to Weight Mode, where the Main Display show the Weight and the Sub-Display will showing Set point 1 & Set point 2 or PLU Name is depending on SPEC 00 bit 0 setting.



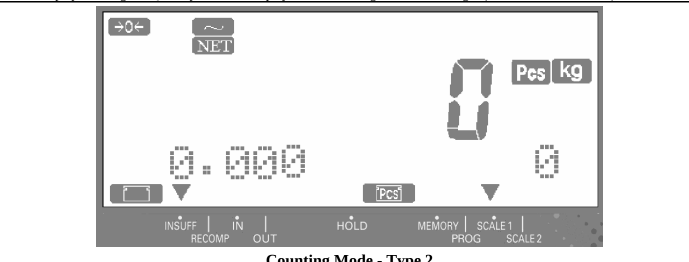
## 1.3.2 Counting Mode Type 1

Main Display showing the Total Weight and Sub-Display will show the Unit Weight and Quantity (SPEC 00 bit set to "0").



#### 1.3.3 Counting Mode Type 2

Main Display showing the Quantity and Sub-Display will show Weight and Unit Weight (SPEC 00 bit set to "1").

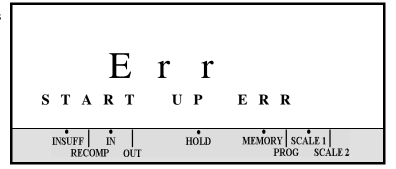


**Counting Mode - Type 2** 

# 1.4 SEGMENT CHECK & STAND-BY-STATUS

OPERATION	KEY	DISPLAY
<ol> <li>Connect to AC plug supply and check if anything is on the platforms. If so, remove the item and then press [ON/OFF] to start segment check.</li> <li>The Model (di 80SS or di 80) and Software Version Number will appear on the LCD.</li> </ol>	Image: Control of the	di 80 S S  VERSION 1.27
2. After finish segment check, scale on Stand - By - Status of Weighing Mode.		NET  O. O O  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

**Note 1:** If there is anything on the Platforms and it exceeds scale start range, following error message will appear:



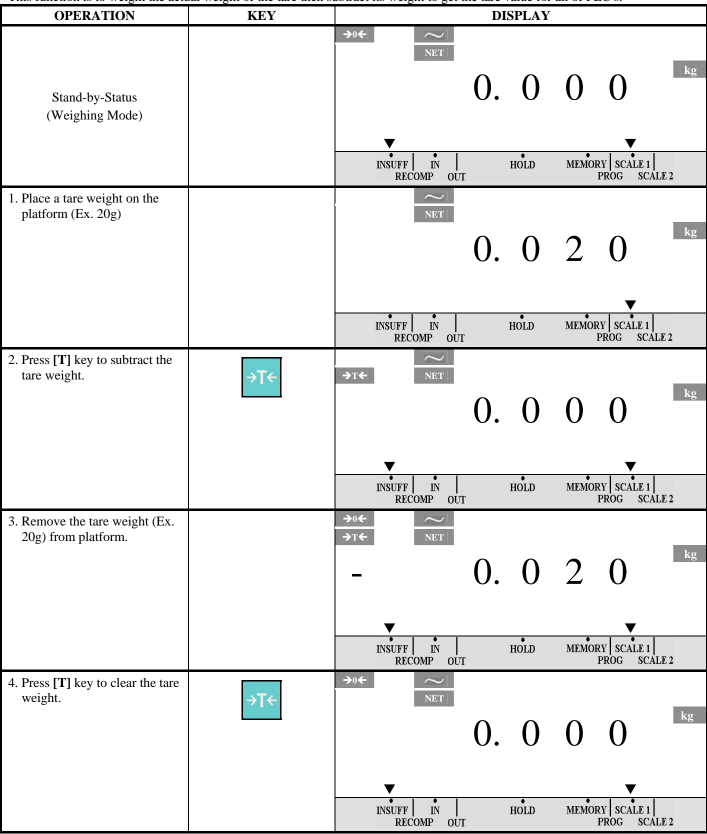
#### 1.5 TARE OPERATION

#### 1.5.1 Tare Setting At Registration Mode

There are two ways to set Tare Weight in Weighing Mode or Counting Mode, **One Touch Tare and Digital Tare** setting. The limit of Tare Weight is depending on **SPEC 27 bit 1 & bit 0** setting. The following operation examples show two ways of subtracting the Tare Weight of a 20g tray.

#### 1.5.1.1 One Touch Tare

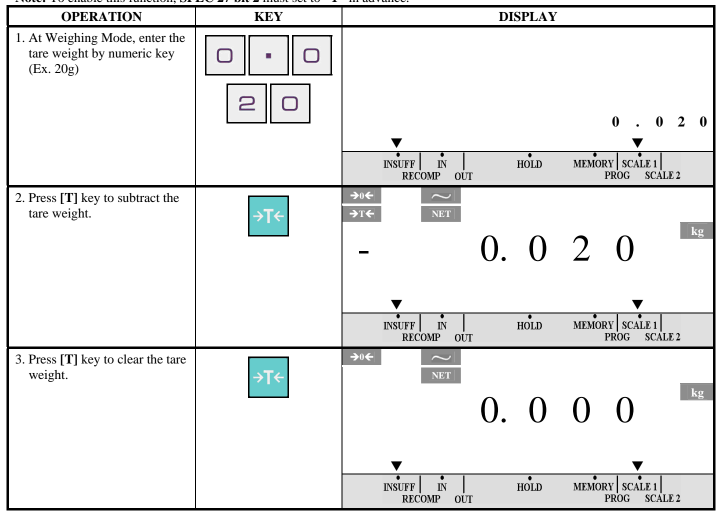
This function is to weight the actual weight of the tare then subtract its weight to get the tare value for all of PLU's.



**Note 1:** After One Touch Tare and called up a PLU, if tare value is set in PLU File in advance, the PLU Tare value will override the One Touch Tare value, if not, the One Touch Tare value will remain for the PLU.

#### 1.5.1.2 Digital Tare

This function can be used when tare weight is decided in advance. The knowing tare value can be entering by numeric keys. **Note:** To enable this function, **SPEC 27 bit 2** must set to "1" in advance.



**Note 1:** After set Digital Tare and then called up a PLU, if tare value is set in PLU File in advance, the PLU Tare value will override the Digital tare value, if not, the Digital Tare value will remain for the PLU.

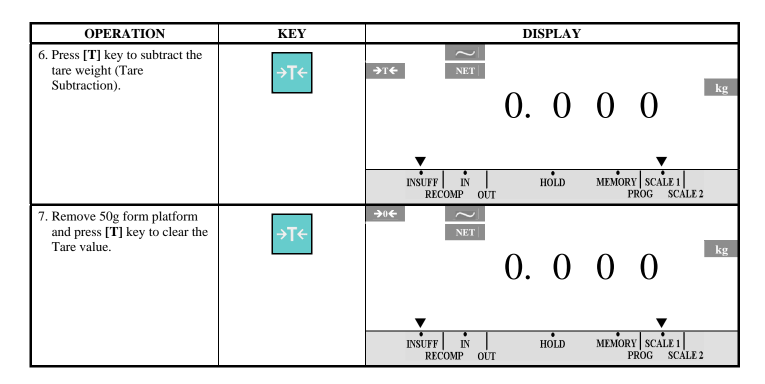
Note 2: If you want Digital Tare when Weight loaded on platter, SPEC 38 bit 2 must set to "0" in advance. If not, set to "1".

# 1.5.2 Tare Value Exchange

There are two ways to subtract tare weight exchange in Weighing Mode and Counting Mode, **Tare Accumulation** and **Tare Subtraction**. To enable this function, **SPEC 29 bit 1** and **bit 0**must set to "0" in advance.

#### 1.5.2.1 One Touch Tare

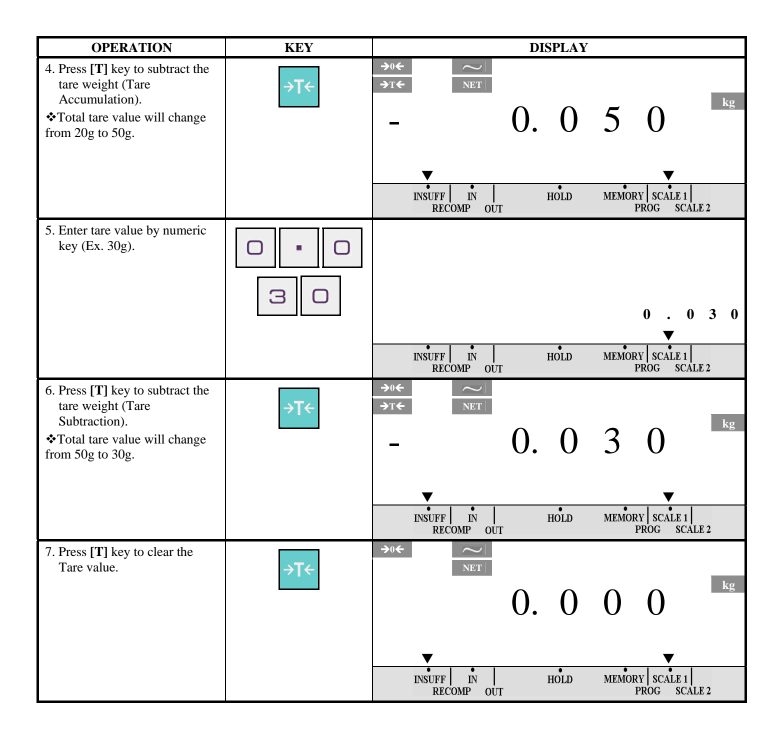
OPERATION	KEY	DISPLAY
1. At Weighing Mode, place a tare weight on the platform (Ex. 20g)		0. 0 2 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Press [T] key to subtract the tare weight.	<b>→T←</b>	0. 0 0 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
3. Place another tare weight on the platform (Ex. 50g)		0. 0 5 0
		INSUFF   IN
4. Press [T] key to subtract the tare weight again (Tare Accumulation).	<b>→T</b> ←	0. 0 0 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
5. Remove 20g from the platform.		- 0. 0 2 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2



#### 1.5.2.2 Digital Tare

Note: To enable this function, SPEC 27 bit 2 must set to "1" in advance.

OPERATION	KEY	DISPLAY
1. At Weighing Mode, enter tare weight by numeric key (Ex. 20g).	20	O . O 2 O  INSUFF IN HOLD MEMORY SCALE 1  RECOMP OUT PROG SCALE 2
2. Press [T] key to subtract the tare weight.	→T←	- O. O 2 O  NET   NET   kg  NET   NE
3. Enter the tare weight by numeric key (Ex. 50g).	5 0	O . O 5 O  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2



## 1.5.3 Tare Override

This function is to change the tare value or set a new tare when PLU is called up in Weighing Mode and Counting Mode. *For example:* Call up PLU in WEIGHING MODE.

For example: Call up PLU in WE OPERATION	KEY	DISPLAY
1. At Weighing Mode, call up PLU by enters the PLU Number (Ex. 123) and press [PLU] key. ❖If tare value is set in PLU File in advance, the tare weight will be displayed on Main Display.	1 2 3	STEATITE - C3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Place a tare weight on the platter (Ex. 50g).  ❖ If you knowing the tare value, enter the tare value by numeric key and press [T] key.		O. O 5 O  S T E A T I T E - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
3. Press [T] key to subtract the tare weight.  ❖ If you want the tare value update to the PLU File, after tare subtracted press [UNIT WEIGHT] key to save the new tare value to the PLU File.	→T←	O. O O O  S T E A T I T E - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
4. Place the product on the platter (Ex. 20kg)		STEATITE - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
5. Press [*] key to issue a receipt or label.  Print Tare value on receipt (Build-in Printer) can be select at SPEC 14 bit 2.	*	2 0. 0 0  S T E A T I T E - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

## 1.6 NET/GROSS OPERATION

Gross weight displays are available in both Weighing Mode and Counting Mode. In Weighing Mode, allow user use numeric key and [PRINT] key to perform printing operation. PLU are not allowed to call up in Gross Mode, but allow call up in NET mode and then switch to Gross Mode. In Counting Mode, This key is used to view the Gross Weight for the item only and all numeric keys and [PRINT] key are disabled.

Note: To enable this operation, SPEC 25 bit 0 must set to "0" in advance.

OPERATION	KEY	DISPLAY
1. At Weighing Mode, place 500g of weight on the platter.		0. 5 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Press [T] key to subtract the tare weight.	<b>→T</b> ←	0. 0 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
3. Place another 500g of weight on the platter.		0. 5 0 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
<ul> <li>4. Press [NET/B/G] key to enter GROSS Mode.</li> <li>❖ Press [★] key if you want to issue a receipt or press [+] / [-] key for Accumulation / Subtraction operation.</li> </ul>	NET / B/G INVENT	B/G ~ NET NET 1. 0 0 0
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
5. Back to NET Mode, press [NET/ B/G] key again.	NET / B/G INVENT	0. 5 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

#### 1.7 PLU CALL UP

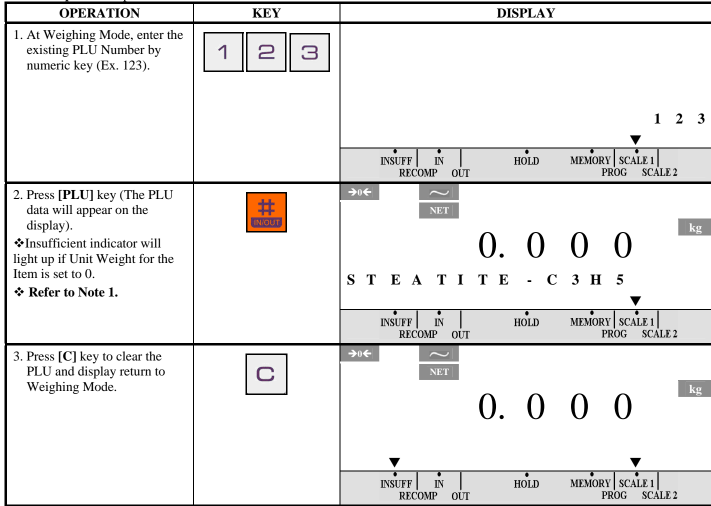
There are two different type of PLU Code, Digits Numeric Number and Teraoka Code / ASCII Code to call up the programmed PLUs in Weighing Mode or Counting Mode.

- > By press the [PLU] key after entering desired Digits Numeric Number of the PLU Code.
- By press the [.] key to entry Teraoka or ASCII Code mode to enter Teraoka Code / ASCII Code of the PLU Code.

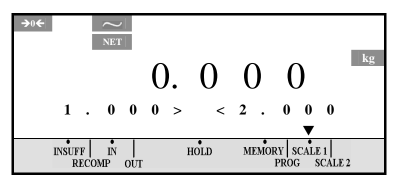
**Note:** The machines beeps and following error message "PLU NOT FOUND" appear on the display if enter not existing PLU Number. Press [C] key to clear the message and then check the PLU Number and try again.

### 1.7.1 Call Up PLU by Digits Numeric Number

For example: Call up PLU in WEIGHING MODE.



Note 1: If the PLU with Individual PLU Set-Point setting and SPEC 00 bit 0 is set to "1" and SPEC 07: SET POINT TYPE (bit 1 & 0) must set to % WEIGHT or WEIGHT, after display the Commodity Name for a second, the Set Point data will appear on Sub-Displays.



# 1.7.2 Call Up PLU by Teraoka Code / ASCII Code

For example: Call up PLU in Counting Mode.

OPERATION	KEY	DISPLAY	
1. At Counting Mode, press [.] key to enter ASCII Code entry mode.  Using ASCII Code or Teraoka Code is depending on SPEC 14 bit 3 setting, 0: Teraoka Code & 1: ASCII Code.	•	A O O  INSUFF IN HOLD  RECOMP OUT	O O kg  Pes  MEMORY   SCALE 1   PROG   SCALE 2
2. Enter PLU Code by ASCII Code (Ex. A12).  Manual or Auto Shift to next position after enters ASCII Code or Teraoka Code is depending on SPEC 06 bit 0 setting.  Refer to Note 1.	4 1 3 1 3 2	A 0 3  A 1 2 _  INSUFF IN HOLD  RECOMP OUT	O O Pcs  MEMORY   SCALE 1   PROG   SCALE 2
<ul> <li>3. Press [PLU] key (The PLU data will appear on the display).</li> <li>❖The Commodity Name will appear for a second on Sub-Display column.</li> </ul>	INJOUR	O. O  2 . 0 0 0 0  INSUFF IN HOLD  RECOMP OUT	O O  O  Pes  MEMORY   SCALE 1   PROG   SCALE 2
4. Press [C] key to clear the PLU and display return to Counting Mode.	С	NET O. O  O  INSUFF IN HOLD  RECOMP OUT	O O    kg     0     Pcs     MEMORY   SCALE 1     PROG   SCALE 2

Note 1: Press [+] key to next position and [-] key back to previous position.

## 1.8 SET NEW ITEM CODE IN REGISTRATION MODE

This function is used to program a New PLU Code in Registration Mode (Weighing Mode or Counting Mode) and update to PLU Files. To enable this function, **SPEC 04 bit 3** must set to "0" in advance.

For example: Set New PLU Code 246 in Counting Mode.

For example: Set New PLU Code OPERATION	KEY	DISPLAY
1. At Counting Mode, enter new PLU Code (Ex. 246) by numeric key.	2 4 6	
		2 4 6
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Press [PLU] key The machine beeps and following message will appears. If you don't want the error buzzer sound and error message	TUOIN	
appear, <b>SPEC 19 bit 3</b> must set to "1" in advance.		PLU NOT FOUND
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
3. Press [PLU] key to store the New PLU Code in PLU Files.	INOUT	→0€ ~ NET   NET   kg   kg
		O O PCS  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
4. Enter Unit Weight by numeric key (Ex. 2.0000) and press [UNIT WEIGHT] key. ❖Insufficient indicator OFF after set the Unit Weight.	2	0. 0 0 kg
		2 . 0 0 0 0
<ul> <li>5. Update new Unit Weight to the PLU 246, press [UNIT WEIGHT] key.</li> <li>The display will show and back to previous display.</li> </ul>	FCS PCS	→0←
provided display.		2 . 0 0 0 0

Note 1: If you don't want the new PLU Code update to PLU Files but for temporally printing, SPEC 04 bit 3 must set to "1" in advance or at step 2, press [C] key to cancel.

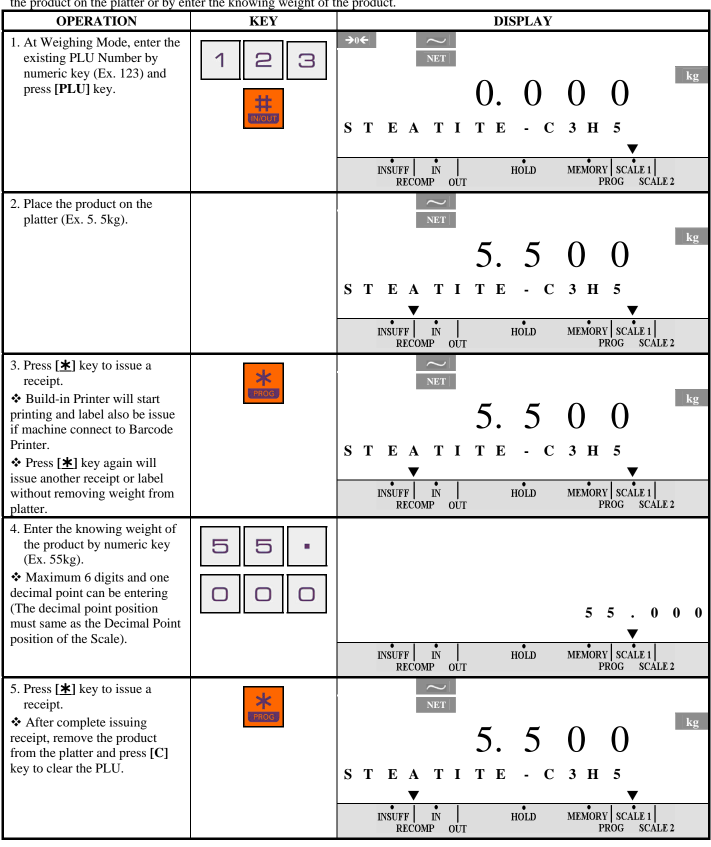
**Note 2:** If you want set new Tare value and update to PLU, after set the tare value and then press **[UNIT WEIGHT]** key to store.

#### 1.9 MANUAL PRINT

This section explains about the operation for single transaction and issues a receipt or label in Weighing Mode and Counting Mode.

#### 1.9.1 Weighing Mode

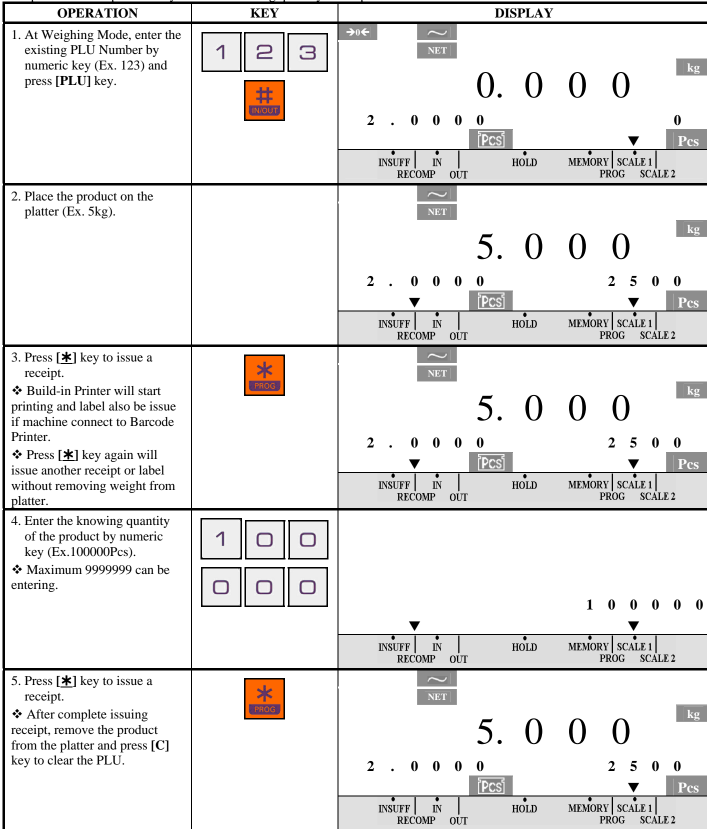
There has to ways for Single transaction to issue receipt (Build-in Printer) or label (Barcode Printer) in Weighing Mode, by place the product on the platter or by enter the knowing weight of the product.



#### 1.9.2 Counting Mode

There has to ways for Single transaction to issue receipt (Build-in Printer) or label (Barcode Printer) in Counting Mode, by place

the product on the platter or by enter the knowing quantity of the product.



## 1.10 ACCUMULATION AND SUBTRACTION

## 1.10.1 Single Item Transaction

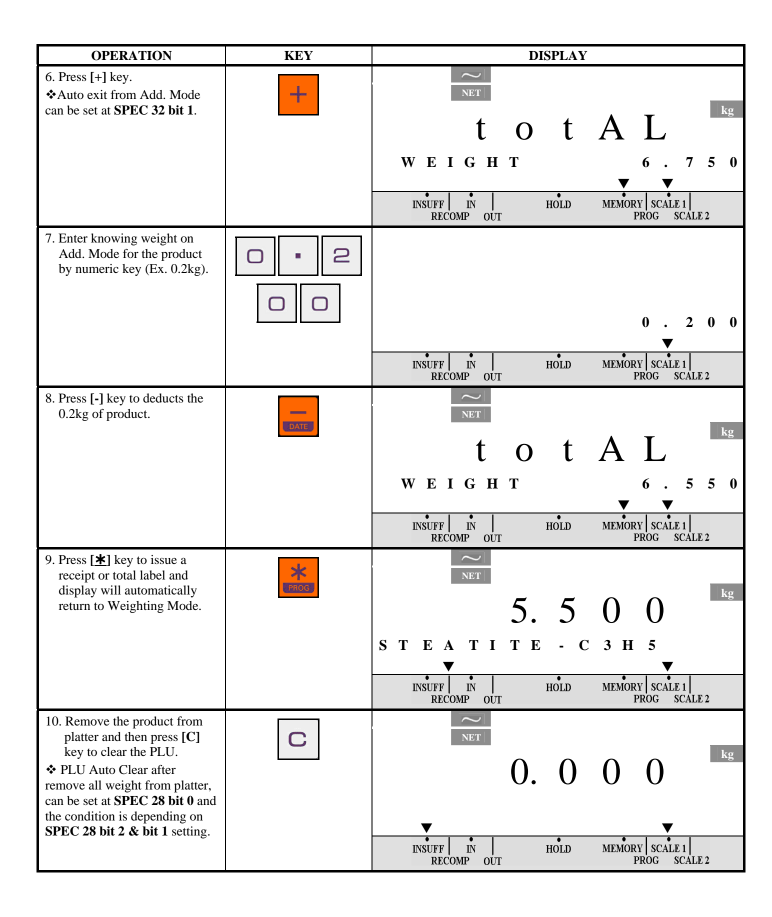
This section explains about the operation for individual product to print Total Weight or Total Quantity on receipt or label in Weighing Mode or Counting Mode.

#### 1.10.1.1 Weighing Mode

There has to ways for individual product to issue receipt (Build-in Printer) or label (Barcode Printer) in Weighing Mode, by place the product on the platter or by enter the knowing weight of the product.

place the product on the platter or	by enter the knowing weig	ht of the product.
OPERATION	KEY	DISPLAY
1. At Weighing Mode, enter the existing PLU Number by numeric key (Ex. 123) and press [PLU] key.	1 2 3	STEATITE - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Enter knowing weight for the product by numeric key (Ex. 1.25kg).	1 • 2	I . 2 5 0  INSUFF IN HOLD MEMORY SCALE 1  RECOMP OUT PROG SCALE 2
3. Press [+] key.  Memory lamp light up.  Build-in Printer will start printing if it connected and label also be issue if machine connect to Barcode Printer.  Refer to Note 1.	+	TOTAL  WEIGHT  1.250  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
4. Press [C] key to exit from Add. Mode.  ❖ Auto exit from Add. Mode can be set at SPEC 32 bit 1.	С	STEATITE - C 3 H 5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
5. Place the product on the platter (Ex. 5. 5kg).		STEATITE - C3H5  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

Note 1: Label issue from Barcode Printer or Data send to PC only when [PRINT] key is depressed can be set at SPEC 19 bit 0.



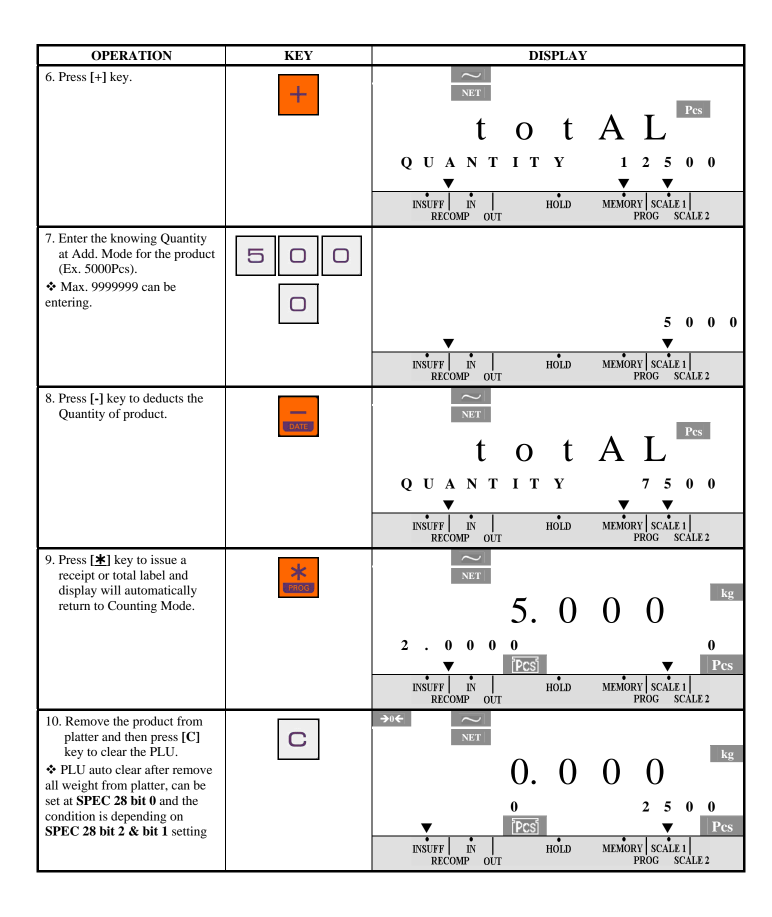
#### **1.10.1.2** Counting Mode

There has to ways for individual product to issue receipt (Build-in Printer) or label (Barcode Printer) in Counting Mode, by place

the product on the platter or by enter the knowing quantity of the product.

OPERATION	KEY	DISPLAY
1. At Counting Mode, enter the existing PLU Number by numeric key (Ex. 123) and press [PLU] key.	1 2 3	O. O O O  2 . 0 0 0 0  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2
<ul><li>2. Enter the knowing Quantity for the product (Ex. 10000Pcs).</li><li> Max. 9999999 can be entering.</li></ul>	1 0 0	1 0 0 0 0    INSUFF   IN
3. Press [+] key.  Memory lamp light up.  Build-in Printer will start printing if it connected and label also be issue if machine connect to Barcode Printer.  Refer to Note 1.	+	RECOMP OUT PROG SCALE 2  TO TAL  QUANTITY 1 0 0 0 0  INSUFF IN HOLD MEMORY SCALE 1  PROG SCALE 2
<ul> <li>4. Press [C] key to exit from Add. Mode.</li> <li>❖ Auto exit from Add. Mode can be set at SPEC 32 bit 1.</li> </ul>	С	O. O O O  2 . 0 0 0 0  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2
<ul><li>5. Place the product on the platter (Ex. 5kg).</li><li>Re-computing lamp light up.</li></ul>		5. 0 0 0  2 . 0 0 0 0 2 5 0 0  PCS PCS PROG SCALE 1 PROG SCALE 2

Note 1: Label issue for Barcode Printer or Data send to PC only when [PRINT] key is depressed can be set at SPEC 19 bit 0.

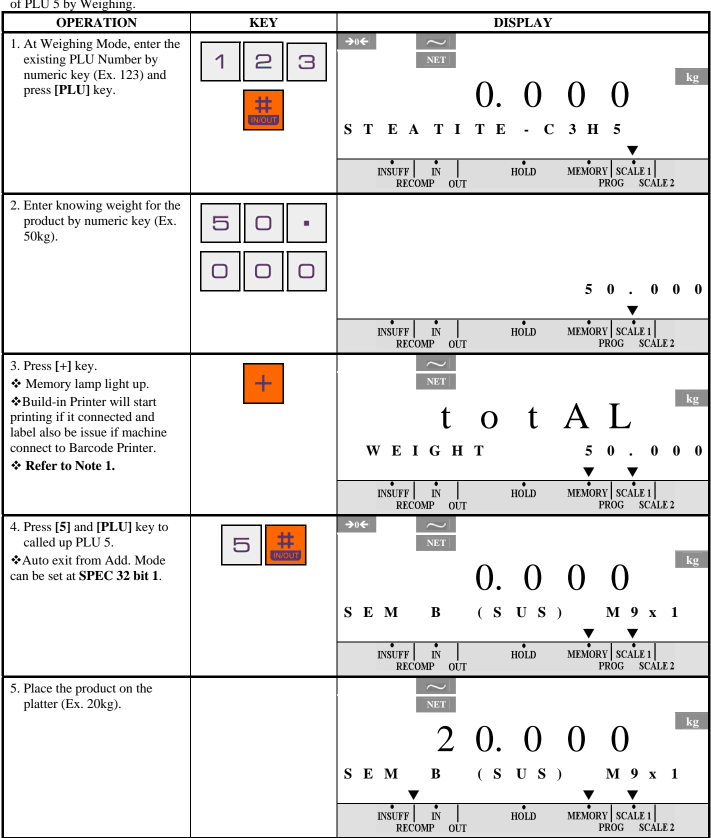


#### 1.10.2 Multiple Items Transaction

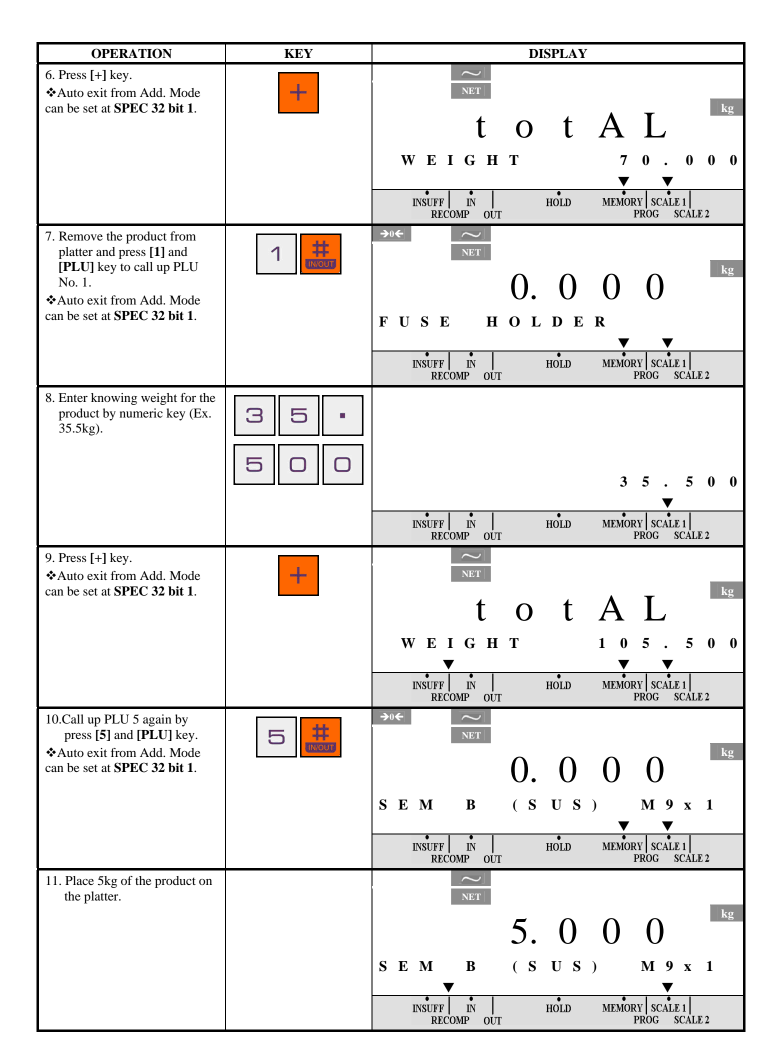
Following operation is examples showing how to operate two or more items for accumulate or subtract to issuing a receipt or total label in Weighing Mode or Counting Mode. To enable this function, SPEC 13 bit 0: ALLOW PLU CALLING WHEN MEMORY FLAG SET MUST set to "1" in advance.

#### 1.10.2.1 Weighing Mode

*For example:* Accumulate 50kg of PLU 123 by key-in, 20kg of PLU 5 by weighing, 35.5kg of PLU 1 by key-in and deducts 5kg of PLU 5 by Weighing.



Note 1: Label issue from Barcode Printer or Data send to PC only when [PRINT] key is depressed can be set at SPEC 19 bit 0.



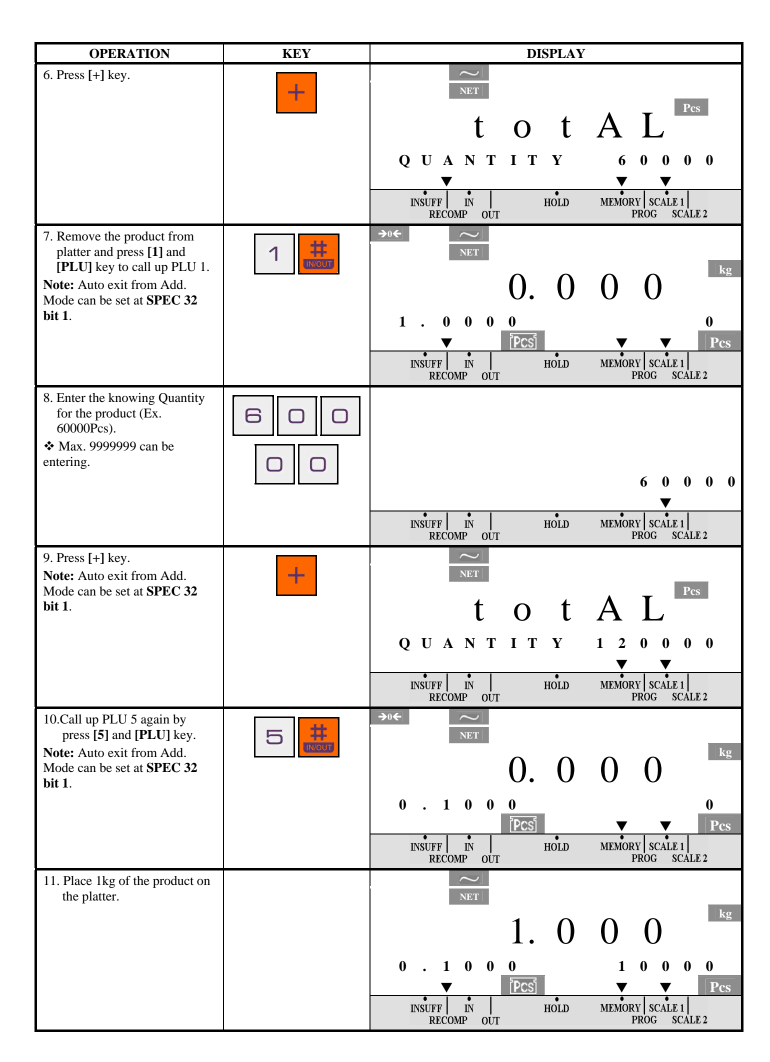
OPERATION	KEY	DISPLAY
12. Press [-] key to deducts the Weight of product.	DATE	TOTAL  WEIGHT 100.500  WEIGHT 100.500  WHENCH IN HOLD MEMORY SCALE 1 PROG SCALE 2
13. Press [*] key to issue a receipt or total label and display will automatically return to Weighting Mode.	ROG	SEM B (SUS) M9 x 1    INSUFF IN RECOMP OUT   PROG SCALE 1   PROG SCALE 2
14. Remove the product from platter and press [C] key to clear the PLU.  ❖ PLU auto clear after remove all weight from platter, can be set at SPEC 28 bit 0 and the condition is depending on SPEC 28 bit 2 & bit 1 setting.	С	NET O. O O O kg  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

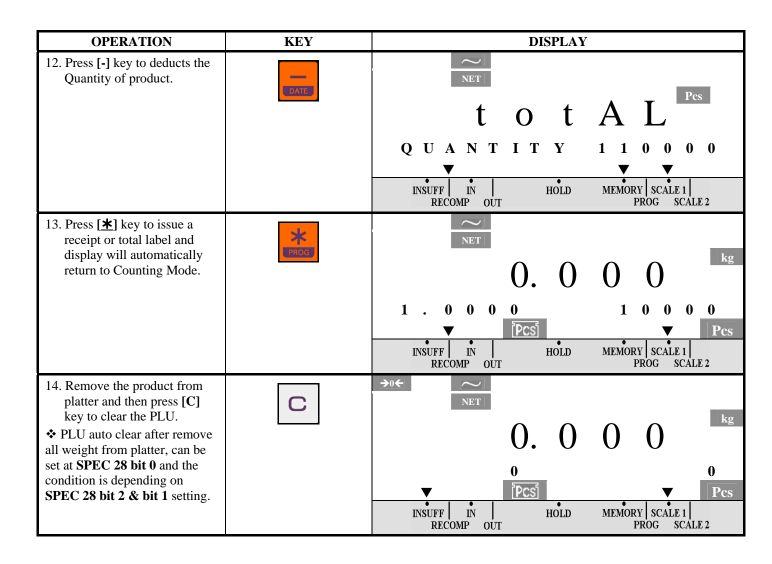
#### 1.10.2.2 Counting Mode

For example: Accumulate 10000pcs of PLU 123 by key-in, 5kg of PLU 5 by weighing, 60000pcs of PLU 1 by key-in and

deducts 1kg of PLU 5 by Weighing. **OPERATION KEY DISPLAY →**0**←** 1. At Counting Mode, enter the existing PLU Number by numeric key (Ex. 123) and press [PLU] key. 0 0 0 Pcsi Pcs HOLD MEMORY | SCALE 1 INSUFF RECOMP 2. Enter the knowing Quantity for the product (Ex. 10000Pcs). ❖ Max. 9999999 can be entering. 0 0 0 0 INSUFF HOLD MEMORY SCALE 1 IN RECOMP OUT PROG 3. Press [+] key. ❖ Memory lamp light up. Pcs ❖ Build-in Printer will start printing if it connected and label also be issue if machine connect to Barcode Printer. QUANTIT  $\mathbf{Y}$ 0 \* Refer to Note 1. MEMORY SCALE 1 INSUFF HOLD IN RECOMP SCALE 2 OÙT PROG **→**0← 4. Press [5] and [PLU] key to called up PLU 5. ❖ Auto exit from Add. Mode can be set at SPEC 32 bit 1. 1 0 0 0 0 Pcs Pcsi INSUFF HOLD MEMORY | SCALE 1 RECOMP OÙT PROG SCALE 2 5. Place the product on the platter (Ex. 5kg). ❖Re-computing lamp light up. 0 Pcs MEMORY | SCALE 1 INSUFF HOLD RECOMP OÙT

Note 1: Label issue for Barcode Printer or Data send to PC only when [PRINT] key is depressed can be set at SPEC 19 bit 0.



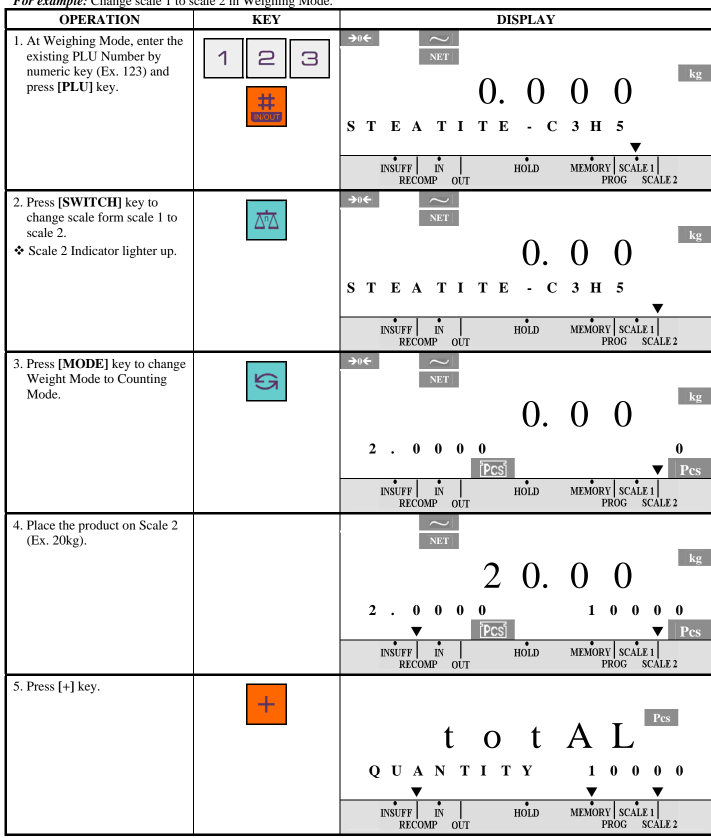


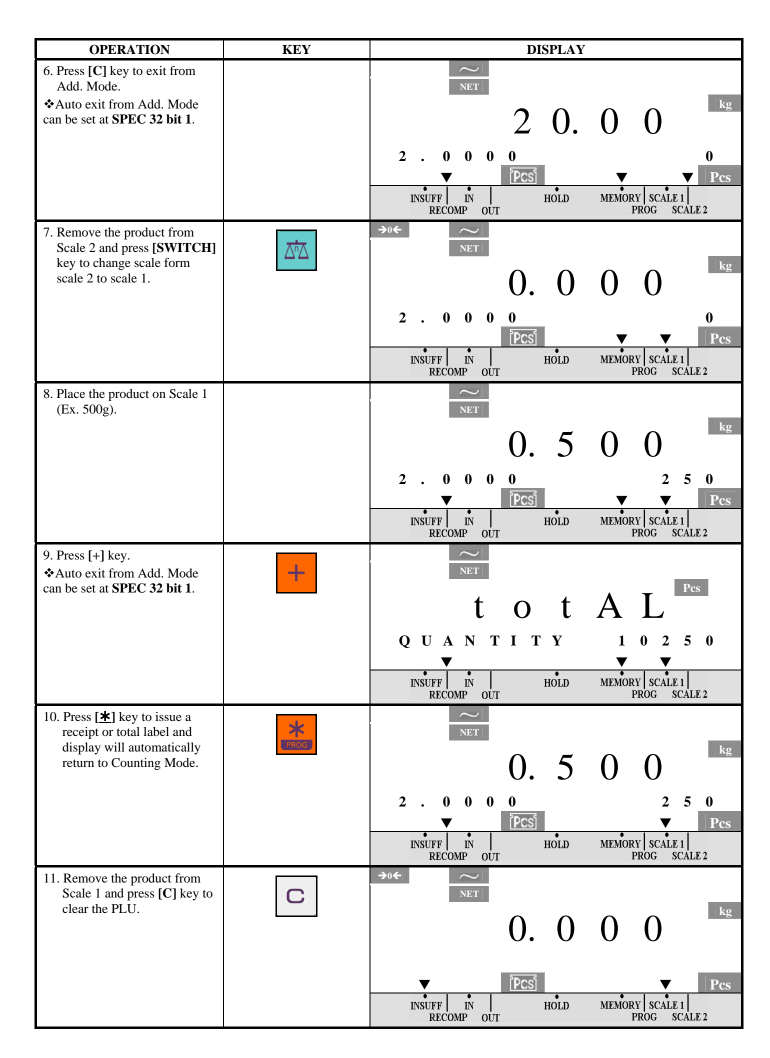
#### 1.11 SWITCHING PLATFORM

Switching platform is available in both Weighing Mode and Counting by press the [SWITCH] key to switch between Scale 1 & Scale 2. To enable this function, SPEC 25 bit 1 must set to "1" and both scales must be calibrated in advance.

- Note: For Weighing Mode, not allow to changing scale when *Memory lamp* is lighter up.
  - ❖ For Counting Mode, allow to changing scale when *Memory lamp* is lighter up.
  - ❖ Stability check when changing scale can be set at **SPEC 38 bit 0**.
  - ❖ Re-zero when changing scale can be set at SPEC 39 bit 0 (Effective only when SPEC 38 bit 0 set to "0" and SPEC 00 bit 2 set to "0").

For example: Change scale 1 to scale 2 in Weighing Mode.



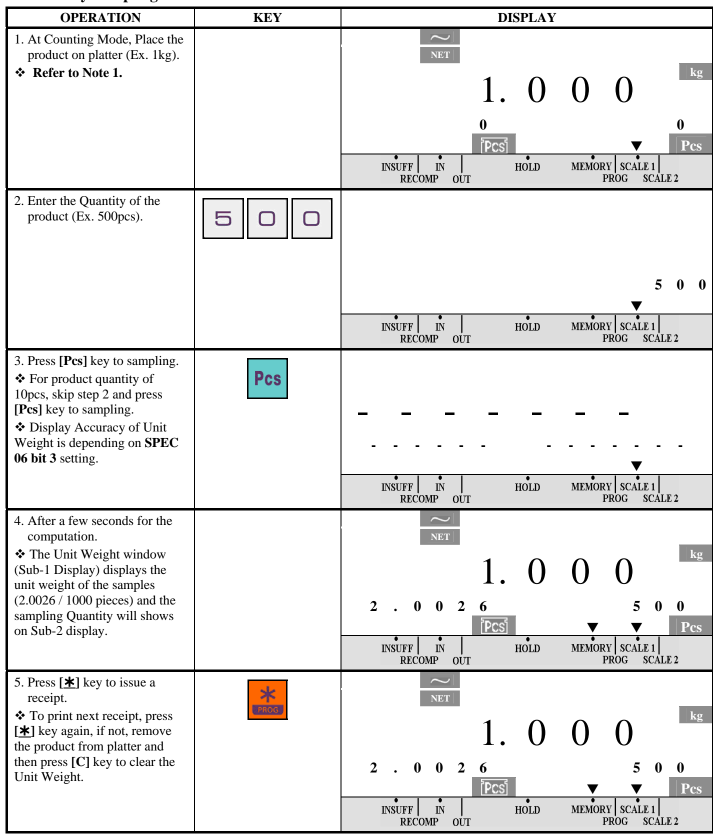


#### 1.12 UNIT WEIGHT OPERATION

#### 1.12.1 Unit Weight Setting in Registration Mode.

Unit Weight only will show at Counting Mode, user can set new unit weight by sampling the product or enter the knowing unit weight by numeric keys.

#### **1.12.1.1** By Sampling



**Note 1:** When the samples are placed on the platter, if the Insufficient lamp is "ON" then add few more samples until Insufficient lamp is "OFF". Then enter the samples quantity by numeric key and press [**Pcs**] key. [**For example:** Put 10pcs of product on the platter but the Insufficient lamp is "ON", so add few pieces product (Ex. 3pcs) on the platter until Insufficient lamp is "OFF". Enter [1] [3] and then press [**Pcs**] key to compute the unit weight of the samples].

# **1.12.1.2** By Numeric Key

OPERATION	KEY	DISPLAY
<ol> <li>At Counting Mode, enter the knowing unit weight by numeric key (Ex. 200.00) for Non-PLU item.</li> <li>You also allow calling up a PLU and changing the Unit Weight by numeric key.</li> </ol>	0	2 0 0
		INSUFF   IN
2. Press [UNIT WEIGHT] key.	F.C.	0. 0 0 kg
		2 0 0 . 0 0
3. Place the product on the platter (Ex. 2kg).		2. 0 0 0 kg
		2 0 0 . 0 0
<ul> <li>4. Press [★] key to issue a receipt.</li> <li>❖ To print next receipt, press [★] key again, if not, remove the product from platter and</li> </ul>	*	2. 0 0 0 kg
then press [C] key to clear the Unit Weight.		2 0 0 . 0 0

# 1.12.2 Clearing Unit Weight

OPERATION	KEY	DISPLAY
1. Continued from the <u>procedure 4 on 1.12.1.2 By</u> <u>Numeric Key</u>		2. 0 0 0 0 1 0 Pcs  INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2
2. Remove the product from platter and press [C] key to clear the Unit Weight data.  ❖ If PLU is called up, PLU data will clear when press [C] key.	C	O. O O O  O  O  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2

# 1.12.3 Re-computing Unit Weight in Memory

This function is used to set new Unit Weight by sampling and update to PLU File in Counting Mode.

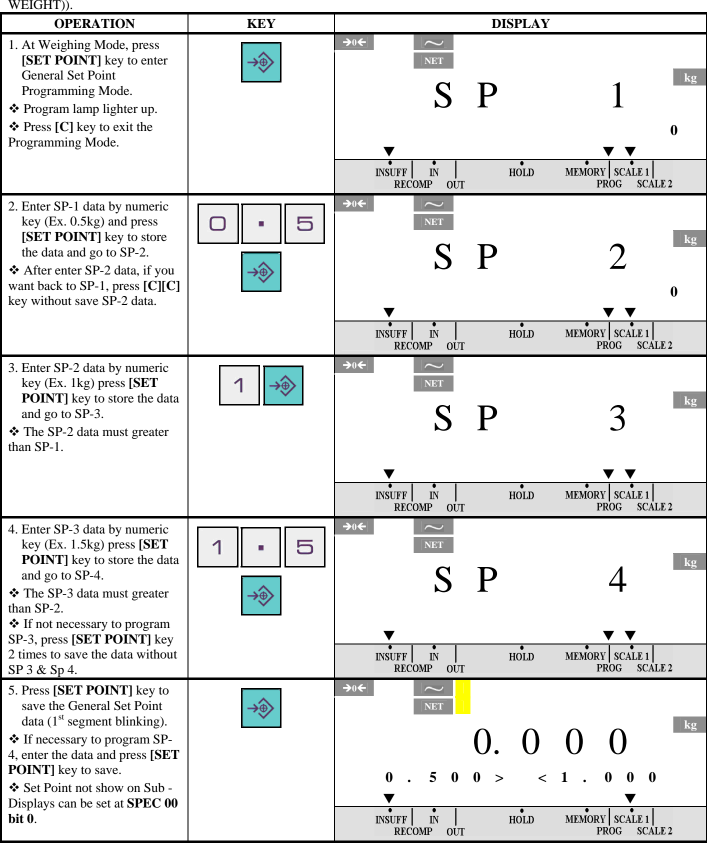
		d update to PLU File in Counting Mode.
OPERATION	KEY	DISPLAY
At Counting Mode, call up a     existing PLU (Ex. PLU No.     123)	1 2 3	O. O O O  2 . 0 0 0 0  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2
2. Place the product on the platter until the indicator of <b>RECOMPUTING</b> lighter up (Ex.20g).		O. O 2 O  2 . 0 0 0 0
		RECOMP OUT PROG SCALE 2
<ul> <li>3. Press [PCS] key for recomputing.</li> <li>The display will show for a second.</li> <li>Display Accuracy of Unit Weight is depending on SPEC 06 bit 3 setting.</li> </ul>	Pcs	2. 0 0 0  2 . 0 1 6 0  1 0  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2
4. To update the new Unit Weight to PLU File, press [UNIT WEIGHT] key. If not, press [C] key. ❖The display will showfor a second.	다.s.	O. O 2 O  2 . O 1 6 0
5. Recall up the PLU No. 123.   The Unit Weight will change from 2.0000 to 2.0160.	1 2 3	O. O 2 O  2 . O 1 6 0

### 1.13 GENERAL SET POINT SETTING

General Set Point setting is used for Non-PLU item to program Set Point data in Weight Mode or Counting Mode. The Set Point work in with mode is depending on the SPEC 07 bit 1 & bit 0 setting.

This function also used to view or changes the Set Point setting temporally when PLU is called up in Weighing Mode or Counting Mode. If the PLU called up again or call up a new PLU, this function will be cancelled and the Set Point data will return to the original setting in PLU File. Up to 4 Set Point can be set and Number of Set Point is depending on **SPEC 18 bit 2**, **bit 1** and **bit 0** setting.

*For example:* Set the General Set Point for Non-PLU item (SPEC 07 bit 1 & 0 set to "1" (Set Point Type is WEIGHT/WEIGHT)).



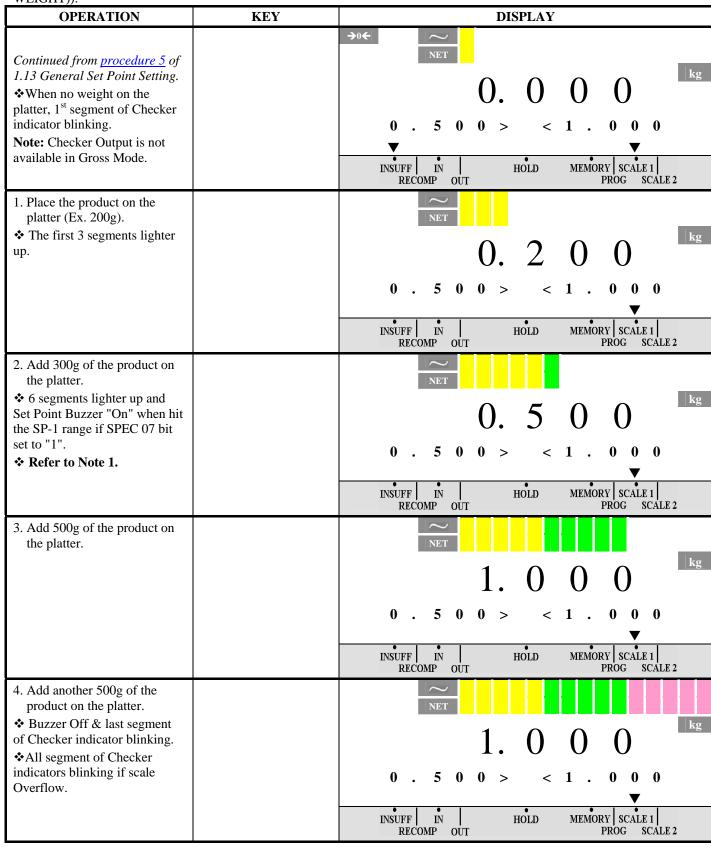
### 1.14 CHECKER OUTPUT

There are 15 segments of Checker output on the scale. The 1<sup>st</sup> five falls in the YELLOW range, the 2<sup>nd</sup> five falls in GREEN range while the last five segments falls in RED range which indicate "LOWER", "WITH IN" and 'HIGHER".

User can use the indicator as Weight Checker in Weighing Mode or Quantity Checker in Counting Mode. To use this function, General Set Point or Individual PLU Set Point must be program in advance. (Please refer to 1.13 General Set Point Setting).

# 1.14.1 Weighing Mode

*For example:* Set the General Set Point for Non-PLU items (SPEC 07 bit 1 & 0 set to "1" (Set Point Type is WEIGHT/ WEIGHT)).



Note 1: Buzzer On when weight is within SP-1 and SP-2 or outside SP-1 and SP-2 can be set at SPEC 17 bit 2. Buzzer On Delay Function when weight < SP-1 when SPEC 17 bit set to "1" can be set at SPEC 02 bit 3, bit 2 & bit 1.

# 1.14.2 Counting Mode

*For example:* Call up PLU No. 123 with individual Set Point setting in PLU File (SP-1: 1000 Pcs, SP-2: 2000 Pcs and SP-3: 3000 Pcs. SPEC 07 bit 1 set to "1" & 0 set to "0" (Set Point Type is Qty/Qty)).

3000 Pcs. SPEC 07 bit 1 set to "1	·	
OPERATION	KEY	DISPLAY
<ul> <li>1. At Counting Mode, call up PLU No. 123.</li> <li>When no weight on the platter and with Unit Weight value, 1<sup>st</sup> segment of Checker indicator blinking.</li> </ul>	1 2 3	O. O O O  1 . 0 0 0 0  PCS  INSUFF IN RECOMP OUT  HOLD MEMORY SCALE 1 PROG SCALE 2
<ul><li>2. Place the product on the platter (Ex. 500g).</li><li>❖ The first 3 segments lighter up.</li></ul>		0. 5 0 0
		1 . 0 0 0 0 5 0 0  V PCS  INSUFF   IN   HOLD MEMORY   SCALE 1   PROG SCALE 2
<ul> <li>3. Add 500g of the product on the platter.</li> <li>6 segments lighter up and Set Point Buzzer "On" when hit the SP-1 range if SPEC 07 bit set to "1".</li> <li>Refer to Note 1.</li> </ul>		1. 0 0 0 0 1 0 0 0
		PCS
4. Add another 1kg of the product on the platter.		2. 0 0 0
		1 . 0 0 0 0
<ul> <li>5. Add another 1kg of the product on the platter.</li> <li>Buzzer Off &amp; last segment of Checker indicator blinking.</li> <li>All segment of Checker</li> </ul>		3. 0 0 0
indicators blinking if scale over weight.		1 . 0 0 0 0 3 0 0 0  ▼

Note 1: Buzzer On when weight is within SP-1 and SP-2 or outside SP-1 and SP-2 can be set at SPEC 17 bit 2. Buzzer On Delay Function when weight < SP-1 when SPEC 17 bit set to "1" can be set at SPEC 02 bit 3, bit 2 & bit 1.

# 1.15 HOLDING FUNCTION

There are two types of Holding Functions are available in Weighing Mode or Counting Mode, PEAK Hold and NORMAL Hold can be select at **SPEC 15 bit 0**. To enable this function **SPEC 15 bit 1** must set to "1" in advance and holding condition can be select at **SPEC 28 bit 2 & bit 1**.

### 1.15.1 Weighing Mode

For example: Type of Holding set to PEAK.

OPERATION	KEY	DISPLAY
<ol> <li>At Weighting Mode, press         [HOLD] key to enable         Holding function.</li> <li>Hold lamp lighter up.</li> </ol>	HOLD	0. 0 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 RECOMP OUT PROG SCALE 2
<ul><li>2. Asserted a sudden weight onto the platform and remove it.</li><li>Press [HOLD] key to cancel Hold Function.</li></ul>		3. 6 1 6
		INSUFF   IN
<ul> <li>3. Main Display will show the peak value after the weight is removed.</li> <li>❖Press [★] key to printout the peak value if you want ([+] or [-] key is not available when no weight on the platter).</li> </ul>		3. 6 1 6 kg
		INSUFF   IN
4. After about 10 seconds, display will return to normal.		O. O O O
		INSUFF   IN

**1.15.2 Counting Mode**For example: Type of Holding set to NORMAL

For example: Type of Holding se		DICDI AV
OPERATION	KEY	DISPLAY
<ul><li>1. At Counting Mode, press [HOLD] key to enable Holding function.</li><li> Hold lamp lighter up.</li></ul>		0. 0 0 0 kg
		0 0 Pcs  INSUFF   IN   HOLD MEMORY   SCALE 1   PROG SCALE 2
2. Called up PLU No. 123.	1 2 3	NET   NET   kg   kg   kg   kg   kg   kg   kg   k
		1 . 0 0 0 0
3. Place the product on the platter (Ex. 5kg).		5. 0 0 0 kg
		1 . 0 0 0 0 5 0 0 Pcs    NSUFF   N
<ul> <li>4. After Stable lamp lighter up, remove the product from platter.</li> <li>❖Press [★] key to printout the peak value if you want ([+] &amp;</li> </ul>		5. 0 0 0 kg
[-] key is not available when no weight on the platter)		1 . 0 0 0 0
<ul> <li>5. After about 10 seconds, display will return to normal.</li> <li>❖PLU Auto Clear after return to normal if SPEC 28 bit 0 set to "1" in advance.</li> </ul>		0. 0 0 0 kg
		1 . 0 0 0 0

# 1.16 INVENTORY OPERATION

This function is available in Counting Mode to store the Quantity IN or OUT of the product in PLU File. Inventory operation only available after call up a PLU by pressing [PLU] to select IN or OUT. There are two types to store the Quantity data to Inventory file of the item, Manual Transaction and Total Mode Transaction of the Individual Item only. (Inventory Operation is not available for Multiple Items Transaction).

Note: If SPEC 02 bit 0 set to "1", allow to view the Quantity of the Inventory by press [GROSS] key after called up the PLU in Counting Mode or Weighing Mode.

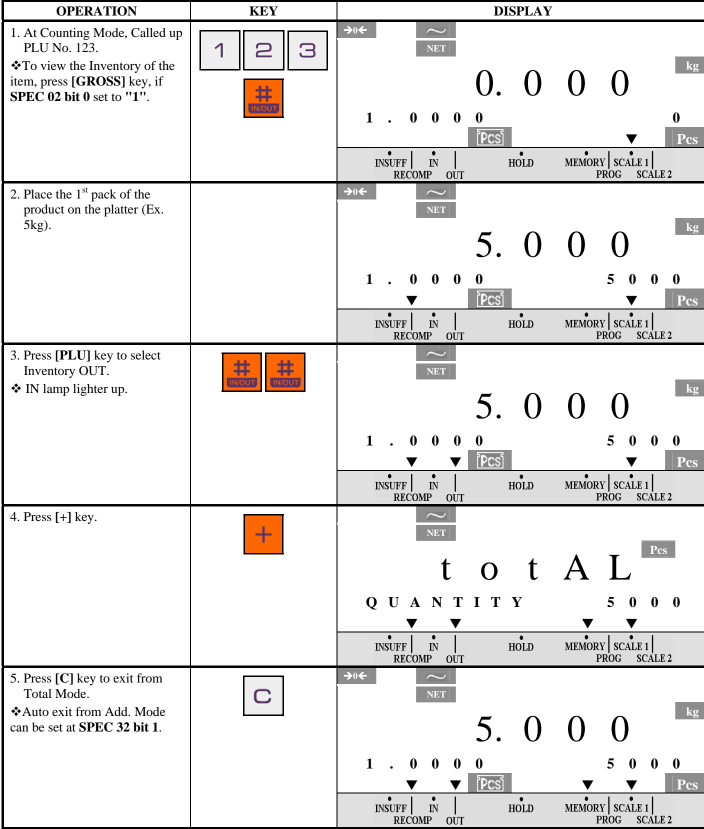
### 1.16.1 Manual Transaction

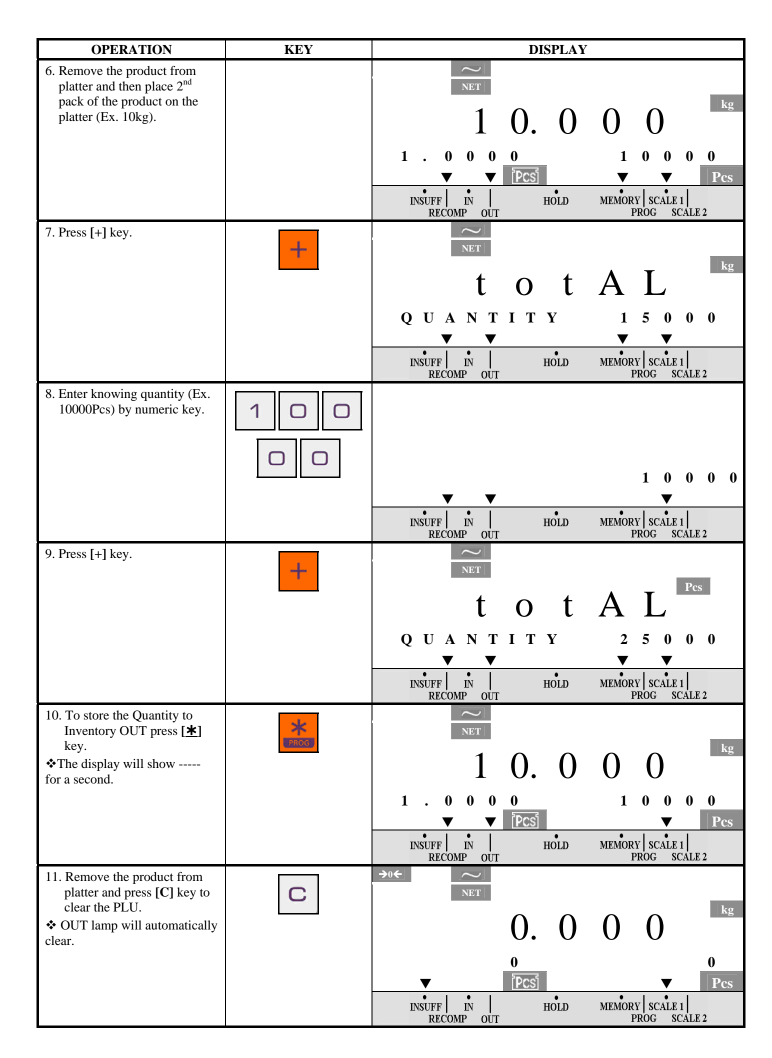
For example: Store 5kg of Item (Ex. PLU No. 123) to Inventory IN.			
OPERATION	KEY	DISPLAY	
<ol> <li>At Counting Mode, Called up PLU No. 123.</li> <li>To view the Inventory of the item, press [GROSS] key, if SPEC 02 bit 0 set to "1".</li> </ol>	1 2 ##	O. O	0 0
		INSUFF IN HOLD RECOMP OUT	MEMORY   SCALE 1   PROG SCALE 2
2. Place the product on the platter (Ex. 5kg).		5. 0  1 . 0 0 0 0  PCS	O O   kg   kg   5 0 0 0   Pcs
		INSUFF IN HOLD RECOMP OUT	MEMORY   SCALE 1   PROG SCALE 2
<ul> <li>3. Press [PLU] key to select Inventory IN.</li> <li>❖ IN lamp lighter up.</li> <li>❖ To select Inventory OUT, press [PLU] key again and to clear the Inventory Operation, press again [PLU] key.</li> </ul>	1-1 1-1 1N/OUT	5. 0  1 . 0 0 0 0  V V PCS  INSUFF IN HOLD  RECOMP OUT	O O kg  5 0 0 0  Pcs  MEMORY   SCALE 1   PROG   SCALE 2
<ul> <li>4. To store the Quantity to Inventory IN press [★] key.</li> <li>❖ The display will show for a second.</li> <li>❖ If you knowing Quantity of the product, enter the quantity and press [★] key to store the data to Inventory IN.</li> </ul>	* ROG	5. 0  1 . 0 0 0 0  V V   PCS    INSUFF   IN   HOLD    RECOMP OUT	O O kg  5 0 0 0  7 PCS  MEMORY   SCALE 1   PROG   SCALE 2
<ul><li>5. Remove the product from platter and press [C] key to clear the PLU.</li><li>IN lamp will automatically clear.</li></ul>	С	NET  O. O  O  INSUFF IN HOLD  RECOMP OUT	O O kg  O O PCS  MEMORY   SCALE 1   PROG   SCALE 2

### 1.16.2 Total Transaction

For example: Two packs (5kg & 10kg each pack) and one pack with knowing quantity (Ex.10000Pcs) of Item (Ex. PLU No.

123) for Inventory OUT.





# 1.17 WEIGHT UNIT SWITCHING

This function is used to change the Weight Unit between kg and lb or oz, g and dwt in Weighing Mode or Counting Mode. Only in Counting Mode, allow changing the weight unit when memory flag is lighter up. The changing Weight Unit will use for all PLU until main or display switch is turned OFF. To enable this function, **SPEC 12 bit 0** must set to "1" In advance.

For example: Change Weight Unit from kg to lb in Weighing Mode.

OPERATION	KEY	DISPLAY
1. At Weighing Mode, place the product on platter (Ex. 2kg).		2. 0 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 RECOMP OUT PROG SCALE 2
2. Change weight unit from kg to lb, press [UNIT SWITCH] key.	57	4. 4 1 0
		INSUFF IN HOLD MEMORY SCALE 1 RECOMP OUT PROG SCALE 2
3. Press [UNIT SWITCH] key again to switch back the previous weight unit.	57	2. 0 0 0 kg
		INSUFF IN HOLD MEMORY SCALE 1 PROG SCALE 2

**Note:** Increment conversion

1	dwt	Scale
1,	uwι	Scarc

dwt	g	oz
1	1	1
2	2	1
5	5	1
10	10	1

4) kg Scale

kg	lb
1	2
2	5
5	10
10	20

2) g Scale

g	oz	dwt
1	1	1
2	1	2
5	1	5
10	1	10

5) **lb** Scale

lb	kg
1	1
2	1
5	2
10	5

3) oz Scale

oz	dwt	g
1	20	20
2	50	50
5	100	100
10	200	200

# PROGRAM MODE

# **Item Memory**

DI-80 series has 1000 item memory (can be expanded to 2000 item memory as factory option). Item code consists of the following data.

Parameter	Character	Data Length		
Item Code Note: *1)	Numeric or Alphanumeric	12 or 16 letters		
Parts No. Note: *1)	Numeric or Alphanumeric	12 or 16 letters		
Parts Name	Alphanumeric	20 letters		
Tare Weight	Numeric	5 digits		
Unit Weight	Numeric	5 digits		
Setpoint	Numeric	8 digits		
Inventory quantity	Numeric	8 digits		

Note: \* 1) The maximum length and the programmable character can be set by specification.

### ITEM CODE

Item code is used as a reference code to call up item data.

#### **PARTS NO**

Parts No will be printed on label and transmitted to PC when connecting bar-code printer and PC. If bar-code printer nor PC is not used, you may skip to program parts No.

#### PARTS NAME

Parts No will be printed on label and transmitted to PC when connecting bar-code printer and PC. When calling item code in operation mode, the parts name will be displayed in the 2<sup>nd</sup> display.

#### TARE WEIGHT

Maximum length of data depends on the scale capacity and interval of your system. If several tare container will be used to one item code, you may skip to store tare data to item memory.

#### **UNIT WEIGHT**

Unit weight can be registered by sampling or numeric data entry in program mode. If an item is used in weighing mode only, you may skip to store unit weight data to item memory.

#### **INVENTORY QUANTITY**

Inventory quantity will be up-dated automatically after IN/OUT operation in counting mode. If an item is used in weighing mode only, you may skip to store inventory data to item memory.

#### **SETPOINTS**

Maximum 4 setpoints can be programmed to each item code. The character of setpoint data can be selected from weight base or quantity base.

### **5.1a Alphanumeric Data Entry**

Alphanumeric data can be programmed to Item no., parts no, parts name. You may select the data entry by ASCII code or TERAOKA entry (two digit numeric data) by internal spec selection.

### **ASCII CODE ENTRY** by ASCII code

P 16

**A00** 

SCREW:CROMATE23

PARAMETER NAME:

P: Parts Name n: Parts No I : Item Code **ASCII DISPLAY:** Shows that entry is by ASCII.

**POSITION OF CURSOR:** These two digits shows the position of cursor. [+] and [-], to move cursor position. The example shows the cursor is at 16<sup>th</sup> digit in part name.

**ASCII DATA:** Entered ASCII code data is displayed.

**CONVERTED ALPHANUMERIC DATA:** The alphanumeric data is displayed.

FUNCTION KEYS IN ASCII CODE ENTRY

[C] = Escape from Al	[ 0 ] = 0	
[+] = Move the curso	[1] = 1	
[ - ] = Move the cursor	[2]=2	
[WEIGHT UNIT CHAN	IGE] = A	[3]=3
[Pieces]	= B	[4]=4
[SCALE CHANGE]	= C	[5]=5
[UNIT WEIGHT]	= D	[6]=6
[SETPOINT]	= E	[7]=7
[FEED]	= F	[8]=8
		[9]=9

i.e.) To enter **SCREW:**, enter

[5],[3]	S
[4],[3]	C
[5],[2]	R
[4], [5]	Е
[5],[7]	W
[3].[A]	

Note ) Refer to Appendix I (ASCII CODE LIST)

# **TERAOKA CODE ENTRY** Data can be entered by TERAOKA character code.

<u>P 16</u> t<u>00</u>

SCREW:CROMATE23\_

PARAMETER NAME:

P: Parts Name n: Parts No I : Item Code **TERAOKA DISPLAY:** Shows that entry is by TERAOKA CODE.

POSITION OF CURSOR: These two digits shows the position of cursor. [+] and [-], to move cursor position. The example shows the cursor is at 16<sup>th</sup> digit in part name.

**TERAOKA DATA:** Entered TERAOKA code data is displayed.

**CONVERTED ALPHANUMERIC DATA:** The alphanumeric data is displayed.

### **FUNCTION KEYS IN ASCII CODE ENTRY**

[C] = Escape from Alphanumeric screen	[4] = 4
[ + ] = Move the cursor ahead	[5]=5
[ - ] = Move the cursor back	[6] = 6
[0]=0	[7]=7
[1]=1	[8]=8
[2]=2	[9]=9
[3]=3	

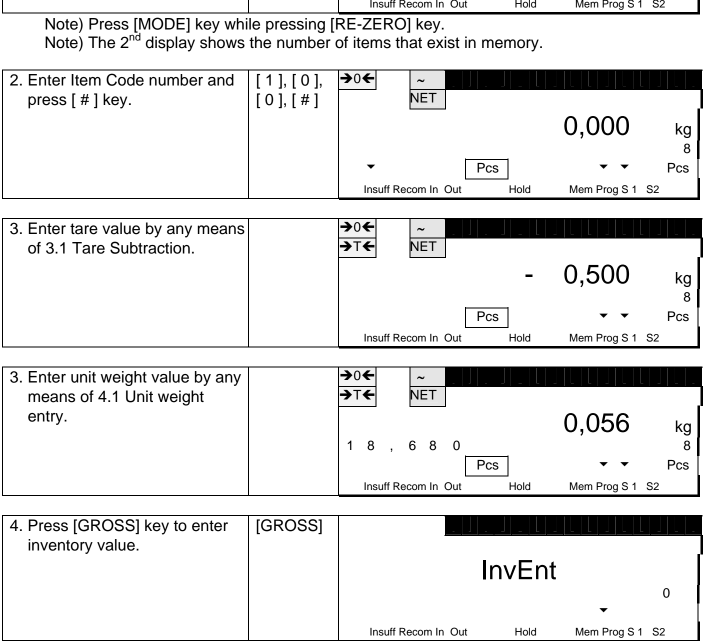
i.e.) To enter SCREW:, enter

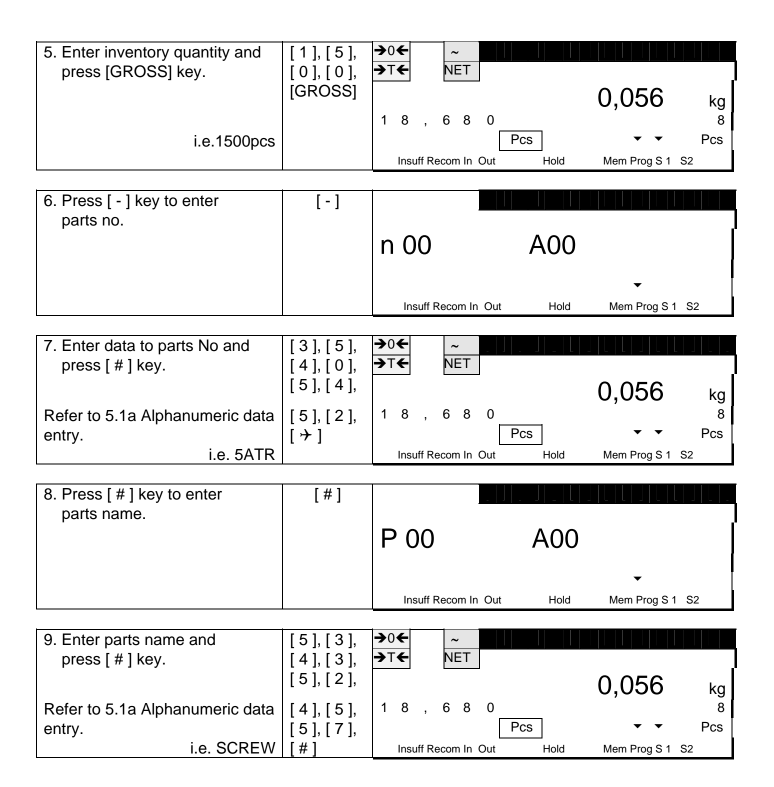
[1],[9]	S
[0],[3]	С
[1],[8]	R
[0],[5]	E
[2],[3]	W

Note ) Refer to Appendix II (TERAOKA CODE LIST)

### 5.1b Item Programming

1. Go to program mode.	[MODE] + [RE-	
	ZĒRO]	ProG
		PLU COUNT 0
		Insuff Recom In Out Hold Mem Prog S 1 S2





10. Press [ + ] key to enter setpoint data.	[+]			
		SP	1	pcs
		Insuff Recom In Out	Hold	▼ Mem Prog S 1 S2
11. Enter Setpoint 1 and press	[3], [5],			
[ + ] key.	[0],[+],	SP	2	pcs
i.e. 350 pcs		Insuff Recom In Out	Hold	▼ Mem Prog S 1 S2
12. Enter Setpoint 2 and press	[4],[0],			
[ + ] key.	[0],[+],	SP	3	pcs
i.e. 400 pcs		Insuff Recom In Out	Hold	▼ Mem Prog S 1 S2
13. Enter Setpoint 3 and press [+] key.	[5],[0], [0],[+],	→0← →T← NET		
				0,056 kg
i.e. 500 pcs		1 8 , 6 8 0 Pcs	5	8 ▼ ▼ Pcs
		Insuff Recom In Out	Hold	Mem Prog S 1 S2

Note) The setpoint data can be selected from weight base or quantity base by internal specification settings. If the data is based on weight, please enter the weight value in the procedure 10 - 13. (Refer to 3.8 Setpoint Function) If the setpoint data is not required, skip the operation procedure 10-13.

14. Save the data to memory.	[ + ]					
		P L U	C OU	ProG N T	•	1
		Insuff Red	com In Out	Hold	Mem Prog S 1	S2

# 5.2 Memory Edition and Deletion

### 5.2a Delete and edit a certain Item Code

1. Go to program mode.	[MODE] + [RE-	
	ZERO]	ProG
		PLU COUNT 10
		Insuff Recom In Out Hold Mem Prog S 1 S2

Note) Press [MODE] key while pressing [RE-ZERO] key.

Note) The 2<sup>nd</sup> display shows the number of items that exist in memory.

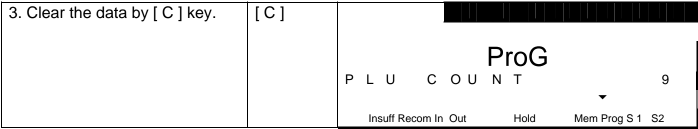
2. Enter Item Code to delete	[1],[0],			
and press [ # ] key.	[0],[#]			
			ProG	
If calling the item that has		CLEAR	PLU?	•
already existed in item memory,				•
this display appears.		Insuff Recom In Out	Hold	Mem Prog S 1 S2

To edit an item data.

3. Press [ # ] key.	[#]	<b>→</b> 0 <b>←</b>	~			_
		<b>→</b> T <b>←</b>	NET		0.050	ĺ
The display is shapped to itam		1 0	6 8 0		0,056	kg 8
The display is changed to item programming screen.		10,	0 0 0	Pcs	• •	Pcs
Note: * 1)		Insuff I	Recom In Out	Hold	Mem Prog S 1	S2

Note: \* 1) After changing item data, save the data by [ → ] key.

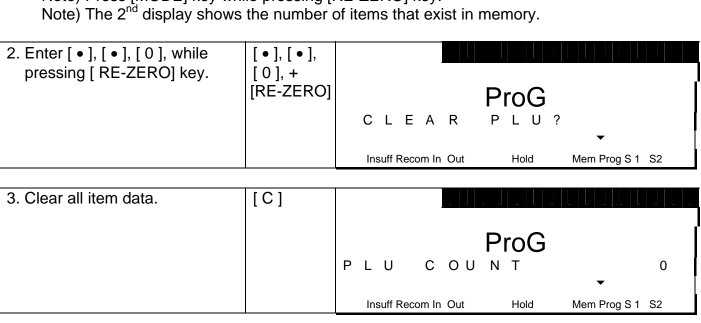
To clear a certain item code.



# 5.2b Erase all Item data in memory

1. Go to program mode.	[MODE] + [RE-	
	ZĖRO]	ProG PLU COUNT 10
		Insuff Recom In Out Hold Mem Prog S 1 S2

Note) Press [MODE] key while pressing [RE-ZERO] key.

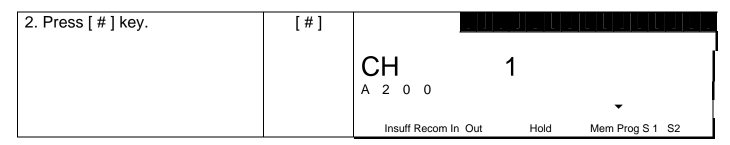


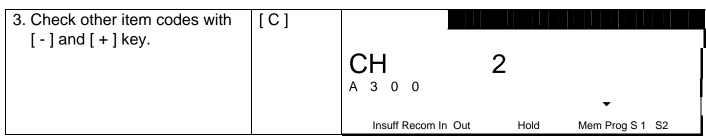
# 5.3 Review Item Code already in Memory

1. Go to program mode.	[MODE] + [RE-	
	ZERO]	ProG
		PLU COUNT 10  ▼
		Insuff Recom In Out Hold Mem Prog S 1 S2

Note) Press [MODE] key while pressing [RE-ZERO] key.

Note) The 2<sup>nd</sup> display shows the number of items that exist in memory.





Note) [+] key works to move to the next item code. [-] key works to be back to the previous item.

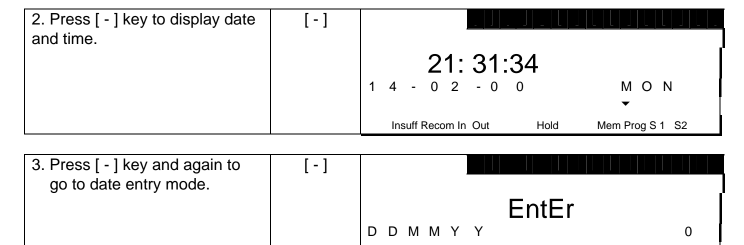
4. Back to the initial screen of program mode.	[MODE] + [RE-	
program model	ZERO]	ProG
		PLU COUNT 10  ▼
		Insuff Recom In Out Hold Mem Prog S 1 S2

# 5.4 Date and Time

1. Go to program mode.	[MODE] + [RE- ZERO]	
	ZERO]	ProG
		PLU COUNT 10
		Insuff Recom In Out Hold Mem Prog S 1 S2

Note) Press [MODE] key while pressing [RE-ZERO] key.

Note) The 2<sup>nd</sup> display shows the number of items that exist in memory.



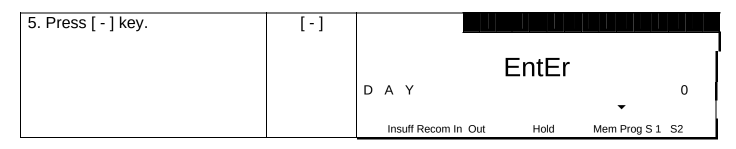
4. Enter date, month, and year data.	[1],[8],	<u>. [J] .</u>		
	[0],[0]	E	EntEr	
i.e. 18 Feb 2000		D D M M Y Y	•	1 8 0 2 0 0
		Insuff Recom In Out	Hold	Mem Prog S 1 S2

Insuff Recom In Out

Hold

Mem Prog S 1 S2

Note) Each of two digit numeric data represents date, month, and year. The order of Date, Time, Year (DDMMYY) can be changed by specification.



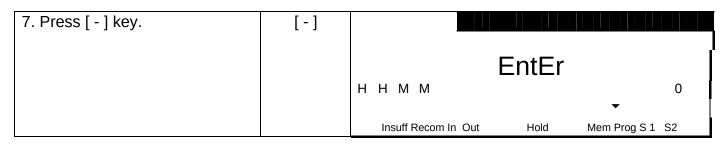
- Continue -

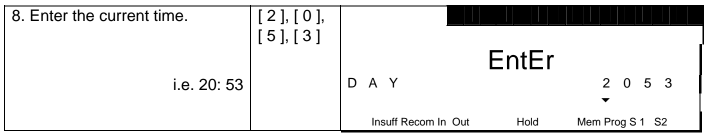
6. Enter the day of the week.	[4]			
			EntEr	1
i.e. Friday		DAY		4
		Insuff Recom In	Out Hold	Mem Prog S 1 S2

Note) one digit numeric data represents the day of the week as following table.

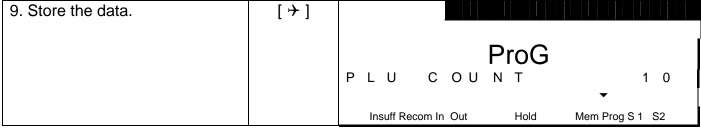
Number	Day of Week
0	Monday
1	Tuesday
2	Wednesday
3	Thursday

Number	Day of Week
4	Friday
5	Saturday
6	Sunday





Note) Each of two digit numeric data represents hour and minute.

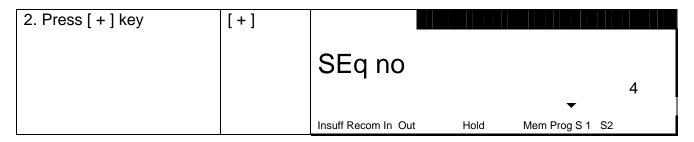


Note) When pressing [ → ] key, the internal clock starts to move from 00 second.

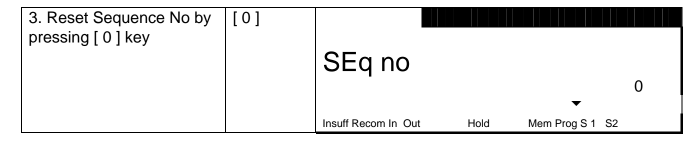
# **Reset Sequence Number to 0**

1. Go to program mode.	[MODE] + [RE-					
	ZERO]	ProG	N T		1	0
		Insuff Recom In Out	Hold	▼ Mem Prog S 1	<b>S</b> 2	

Note) Press [MODE] key while pressing [RE-ZERO] key. Note) The 2<sup>nd</sup> display shows the number of items that exist in memory.



Note) The 2<sup>nd</sup> display shows the existing sequence number in memory.



**APENDIX I (LIST OF ASCII CODE)** 

0	0	0 1	0	0 1	0	0 1	0.1	0 1		<u> </u>	01
Code	Chara.	Code	Chara.	Code	Chara.	Code	Chara.	Code	Chara	Code	Char
											a.
20	Space	30	0	40	@	50	Р	60	•	70	р
21	!	31	1	41	Α	51	Q	61	а	71	q
22	"	32	2	42	В	52	R	62	b	72	r
23	#	33	3	43	С	53	S	63	С	73	S
24	\$	34	4	44	D	54	T	64	d	74	t
25	%	35	5	45	Е	55	U	65	е	75	u
26	&	36	6	46	F	56	V	66	f	76	V
27	,	37	7	47	G	57	W	67	g	77	W
28	(	38	8	48	Н	58	X	68	h	78	X
29	)	39	9	49	I	59	Υ	69		79	у
2A	*	3A	:	4A	J	5A	Z	6A	j	7A	Z
2B	+	3B	•	4B	K	5B	[	6B	k	7B	{
2C	,	3C	<b>'</b>	4C	${f L}$	5C	\	6C	I	7C	
2D	-	3D	=	4D	M	5D	]	6D	m	7D	}
2E		3E	^	4E	N	5E	٨	6E	n	7E	~
2F	1	3F	?	4F	0	5F	_	6F	0	7F	

**APENDIX II (LIST OF TERAOKA CODE)** 

AI LI	וו אוטו	(LI31 (	<u>Ji i Li</u>	<b>NAON</b>	4 COD	<u> </u>			
Code	Chara.	Code	Chara.	Code	Chara.	Code	Chara.	Code	Chara.
00	Space	20	Т	40	@	60		80	
01	Α	21	U	41	!	61		81	
02	В	22	V	42	"	62		82	
03	С	23	W	43	#	63		83	
04	D	24	Х	44	\$	64		84	
05	Е	25	Υ	45	%	65		85	
06	F	26	Z	46	&	66		86	
07	G	27	,	47	1	67		87	
08	Н	28		48	(	68		88	
09	I	29	-	49	)	69		89	
10	J	30	0	50	6	70		90	
11	K	31	1	51	Æ	71		91	
12	L	32	2	52	Ä	72		92	
13	M	33	3	53	Ø	73		93	
14	N	34	4	54	Ö	74		94	
15	0	35	5	55	Ã	75		95	
16	Р	36	6	56	Ê	76		96	
17	Q	37	7	57	Á	77		97	
18	R	38	8	58		78		98	
19	S	39	9	59		79		99	CR