



CONTENTS

PRECAUTIONS
PREFACE6
OVERALL VIEW6
DISPLAY & KEYBOARD7
OPERATIONS 10
I. Programming Mode10
Chapter 1. Basic Operation 11
Chapter 2. PLU Saving & Calling-up ········14
Chapter 3. User's Set-up Mode ······17
Chapter 4. Formatting Printing Receipt 21
II. Sales Mode·····26
Chapter 5. Sales Transaction27
Chapter 6. Discount & Payment35
Chapter 7. Daily Total Sales Amount
Chapter 8. EURO Setting Method(Option) - 39
ASCII CODE42
ERROR MESSAGES43
SPECIFICATION44

PRECAUTIONS

🕂 Warning

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





PREFACE

Thank you for the purchasing CAS ER PLUS.

This series have been designed with CAS reliability, under rigid quality control and with outstanding performance. Your specialty departments can enjoy with CAS product. We hope that CAS product meets your needs.

The user manual is designed to guide you to understand product operation and proper care of product.

OVERALL VIEW





■ LED TYPE : Front Display



■ LED TYPE : Front Display



Table : Symbols on Display

SYMBOLS	DESCRIPTION	
► 0 - (▼)	To adjust zero	
NET (▼)	Tare on	
. (▼)	Back light on	
▶□ (▼)	Low battery warning	
+-	Charge status	



KEYBOARD

M1 M2 M3 M4 M5
789100
4 5 6 + -
123 ×Σ
0 C ·0· ·ī· ()

Table: Key Functions

KEYS	FUNCTIONS
0~9	To input all of numerical data
M1 ~ M5	Direct PLU keys
	To save PLU
R	To call up PLU
C	To clear data
•0+	To set zero
-T-	To set or clear tare value
Ø	To turn on & off the scale
+	To make several sales transaction by adding up
-	To make discount transaction
X	To multiply the same item when making sales transaction
Σ	To check total sales amount or finalize sales transaction

OPERATIONS

I. Programming Mode

Chapter 1. Basic Operation

- a. Turning the scale on / off
- b. Turning backlight on / off(Option in LCD version only)
- c. Zero function
- d. Tare function
 - One Time tare
 - Successive tare
 - Preset tare

Chapter 2. PLU Saving & Calling-up

- a. Saving unit price on PLU
- b. Saving valid date set on PLU(Option)
- c. Saving PLU name
- d. Calling up PLU
 - Indirect PLU -
 - Direct PLU -

Chapter 3. User's Set-up Mode

- a. Auto power-off
- LCD backlight ON/OFF function (Option in LCD version only)
- b. LCD backlight ON/OFF function (Optic
 c. Brightness control (Option in LCD vers)
 d. Low battery backlight auto off function Brightness control (Option in LCD version only)
- e. Suspend Mode Function (Only LED version)
- f. Selecting the printer

Chapter 4. Formatting Printing Receipt

- a. Setting the Printer
- b. Receipt header setting
- c. Receipt currency (unit) setting
- d. Receipt date setting
- e. Receipt TIME setting

Chapter 1. Basic Operation

a. Turning the scale on / off



Press ON/OFF key to turn on.



Press **ON/OFF** key to turn off(LED, VFD Version).

Press **ON/OFF** key for a few sconds to turn OFF(LCD Version)

b. Turning backlight on/off(Option in LCD version only)





Press ON/OFF key to turn on.

Press **ON/OFF** key again under the backlight on.

c. Zero function



Press ZERO key to set zero point.

d.Tare function

Tare means the weight of container. You may use tare function when you weigh an item with container and measure only the weight of item.

One time tare



Place a container on the platter. Ex) 200g of tare.

Successive tare



Place another container on the platter. Ex) 100g of tare



After weighing item remove all of the container from the platter.

Preset tare



Press **TARE** key to set zero point. EX) 200g of tare.



Press TARE key to set zero point



Press TARE key again to set zero.





Press TARE key to set tare.

Press appropriate numeric keys. Ex) 10g



Press TARE key again to set zero.



Chapter 2. PLU Saving & PLU Calling-up

a. Saving unit price on PLU

This section explains how to save unit price in PLU.



Press numeric key to input unit price you wish to have. Ex) 1.99



Press numeric key to input a PLU address. Ex) PLU 10. Press D key to save it.

1.99

Ū

Press 🖸 key.

b. Saving valid date set on PLU

This section explains how to save valid date in PLU. You can input the valid date. Range is $0 \sim 999$.

Valid date	Packed on date	Sell by date	Remarks
0	07.12.11 (Today)	(No print)	
1	07.12.11 (Today)	07.12.11(Today)	
2	07.12.11(Today)	07.12.12(Tomorrow)	
999	07.12.11(Today)	10.09.03(After 998 days)	





Press numeric key to input a vaild date Ex) Sell by 9 days after

Press "" key to save it.

c. Saving PLU name

• C key is to input, save a character, and move to next character (or byte). • TARE key is to move next programming menu.

15





Input appropriate ASCII codes to save the PLU name. Please refer to the ASCII table on page 42.

Ex) "APPLE" is "4, 1, C, 5, 0, C, 5, 0, C, 4, C(alphabet), C, 4, 5, C"

Press **TARE** key to exit to normal weighing mode or **C** key up to maximum 16th byte. Then automatically exit to normal weighing mode.



■ Please refer to "Alphabetic key location".



M1 M2 M3 M4 M5	
7892Q	
4 5 6 + -	
123×Σ	
0 C .01. ()	

d. Calling up a PLU

Indirect PLU

Ex) PLU 10

Direct PLU

►0- NET



M2

68ก8ก8

0.99

To call up indirect PLU saved press

appropriate numeric keys (address) and



To go back to nomal weighing mode press ${\bf C}$ key



To call up direct PLU saved just Press appropriate direct PLU key. Ex) PLU 2

0.000

To go back to normal weighing mode press $\ensuremath{\textbf{C}}$ key



17

Chapter 3. User's Set-up Mode

This section explains how to set up the following functions.

Functions	Options	Remarks
1. Auto power-off	NO / 10 / 30 / 60	
2. LCD Backlight On/OFF	OFF / ON / 3 / 5 / 10	When backlight option selected in LCD version only
3. Backlight brightness	1 ~ 7	Default 3
4. Low battery backlight auto off	BL-on / BL-off	
5. Suspend Mode	0 / 20 / 40 / 60	Only LED version
6. Printer selection	NON / DEP-50 /DLP-50	



To get into "User's Set-up Mode" press ON/OFF key pressing and holding ZERO key.

Press ZERO key to save current option and move to next function setting mode.
Press TARE key to move to other next option.

a. Auto power-off

This section explains how to set backlight on & off function and automatic off function.

Table :

Options	Description	Remarks
NO	No auto power-off.	
10 (minutes)	Auto power-off in 10 minutes when no use.	
30 (minutes)	Auto power-off in 30 minutes when no use.	
60 (minutes)	Auto power-off in 60 minutes when no use.	





Select an option you wish to have by using TARE key. Ex) 30 (minuets)

b. LCD backlight ON/OFF function

(Option in LCD version only)

This section explains how to set backlight on & off function and automatic off function. Table :

Options	Description	Remarks
OFF	Backlight always off	
ON	Backlight always on	
3 (Seconds)	Automatic backlight-off when not in use for 3 seconds.	
5 (Seconds)	Automatic backlight-off when not in use for 5 seconds.	
10 (Seconds)	Automatic backlight-off when not in use for 10 seconds.	





Press $\ensuremath{\textbf{ZERO}}$ key to move next function setting, backlight on/off

Use **TARE** key to select one of backlight auto power-off option or backlight on/off Ex) Select 5 seconds auto power-off option.



19

c. Brightness control (Option in LCD version only) This section explains how to set brightness level (1~7)



Press ZERO key to move next function setting, backlight brightness.

Press TARE key to select brightness. (1~7)

d. Low battery backlight auto off function

(Option in LCD version only) This section explains how to set backlight auto off. If the scale uses backlight auto off function, it will turn off when low battery indicator occurs.

20



Low battery condition

Press ZERO key to move next function setting, low battery backlight auto off.

Press TARE key to select backlight on/off.

e. Suspend mode function

(Only LED version) This section explains how to set a time to suspend mode.

Table :

Options	Description	Remarks
OFF	No suspend mode.	
20(seconds)	Suspend mode in 20 seconds when no use.	
40(seconds)	Suspend mode in 40 seconds when no use.	
60(seconds)	Suspend mode in 60 seconds when no use.	Default



Press ZERO key to move next function setting, suspend mode.

Press TARE key to select a time to suspend mode.

f. Selecting the printer

This section explains how to select the printer option when you'd like to use the printer connected to $\mathrm{ER}^{\mathrm{PUS}}$

Table :

Options	Description	Remarks
NON	No printer in use	
DEP-50	DEP-50 printer interface	
DLP-50	DLP-50 printer interface	



Press ZERO key to move next function setting, selecting the printer

Select the printer you're using with ER ^{PLUS} by Pressing **TARE** key. Ex) DEP-50



Chapter 4. Formatting printing receipt

This chapter explains how to set the receipt format in the following fields.

Options	Description	Remarks
HEADER	To input characters you wish to have on the receipt header.	Maximum 1,2 line / 24 characters, 3 line / 16 characters for each line
UNIT (Currency)	To input currency symbol or characters you wish to have on the receipt.	Maximum 8 characters
DATE	To input date on the receipt.	

a. Setting the printer

Please connect your printer to RS-232 port, which is located at the gray part on the picture, using RS-232 Cable.



b. Receipt header setting

Options	Description	Remarks
HEADER	To input characters you wish to have on the receipt header.	Maximum 1,2 line / 24 characters, 3 line / 16 characters for each line

• User may input the name of store, telephone number, or other expressions he/she wishes to have on the receipt.





Input appropriate ASCII codes (page on 42)you wish to have. Ex) CAS.

HEAG S

8

ON/OFF key under the scale power off. "1" on the "Unit Price" display represents that you





To save it and go next header line press **TARE** key.

Using ASCII code you can input appropriate data on Header 2.

38C32C30C5FC

31C31C31C31

Ex) 820-1111, telephone #.

31

1

-0- NET





To save it and go next header line press **TARE** key.



Using ASCII code you can input appropriate data on Header 2. Ex) THANK YOU

c. Receipt currency (unit) setting



Initial currency (unit) display status.

		Un ıŁ
-0• NET	24	
	2	4

Using ASCII code you can input appropriate character or currency symbols on unit. Ex)\$



d. Receipt DATE setting



To save it and go to "Initial DATE display" status press **TARE** key.



Just input appropriate weekday you wish to have, using numeric key.

Ex) 1(Monday) ~ 7(Sunday)



Press ${\ensuremath{\textbf{C}}}$ key to go to next "Month" setting.



Press C key to go to next "Date" setting.

25



Just input appropriate month you wish to have, not using ASCII code. Ex) 12 (December)



Just input appropriate date you wish to have, not using ASCII code. Ex) 12th day







Press C key to go to next "Year" setting.

e. Receipt TIME setting



Press **C** key to go to next "Hour" setting.



Press **C** key to go to next "Minute" setting.



3

Just input appropriate time you wish to have, not using ASCII code. Ex) Hour 13 (PM 1:00)

1



Just input appropriate minute you wish to have, not using ASCII code. Ex) Minute 23





Press ${\ensuremath{\textbf{C}}}$ key to go to next "Second" setting.

Just input appropriate second you wish to have, not using ASCII code. Ex) Second 56

• If you press C or T(TARE) key you cas automatically go to nomal weighing mode.

II. Sales Mode

Chapter 5. Sales Transaction

- a. Sales with free price (hand pricing)
- b. Sales using PLU
 - direct PLU -
 - indirect PLU
- c. Adding up several sales for weighed items
- d. Adding up several sales transactions for non-weighed items (Fixed Price Added)
- e. Multiplying the same item sales
- f. Calling up or deleting total amount
- g. Cancel

Chapter 6. Discount & Payment

- a. Discount on total sales amount
- b. Payment funtion on total sales amount

Chapter 7. Daily Total Sales

- a. Calling up daily total sales data
- b. Deleting daily total sales data

Chapter 8. EURO Setting Method (Option)

- a. Saving Euro rate
- b. Switching Currency

Chapter 5. Sales Transaction

ER ^{PLUS} may make sales transaction either with free price or with PLU.

a.Sales with free price (hand pricing) This section explains how to make sales transaction with free price (hand pricing).



Remove the item from the platter.



Place an item on the platter and press appropriate numeric keys to input unit price.

Ex) 1.99 for unit price.



Call up a direct PLU. Ex)"M1"

Place an item on the platter.





Remove the item from the platter.

If you press \sum key add this transaction to daily total amount and number of sales data, unit-price & total-price window is clear. if the scale is connected printer, sale transaction data will printed out.

Indirect PLU

2.000





Place an item on the platter.



If you press ∑ key add this transaction to daily total amount and number of sales data, unit-price & total-price window is clear. if the scale is connected printer, sale transaction data will printed out.

Σ

Remove the item from the platter.

c. Adding up several sales transactions for weighed items

- Use + key to makes the adding-up transactions.
- You may either call up PLU or just input the unit price.



Call up an indirect PLU. Ex) "PLU 6 for Kiwi" Place an item on the platter.

• If you press "∑" key after 2nd step the scale is automatically going to normal weighing mode and add this transaction to daily total amount and number of sales data.



Press + key.



Input a unit price EX) 2.99 for Honey melon 0.00 0.000 0.00

Remove the item from the platter.



Place an item on the platter.







Remove the item from the platter.

You may also place the item on the platter first and then input unit price in the scale later.
You may add sales transactions up to 1000 time and total amount of sales up to 999,999.



d. Adding up several sales transactions for non-weighed items (Fixed price added)



Input a unit price





Press + key to go to normal weighing mode.



Call up another PLU. Ex)PLU#8 which unit price is 3.99 for "Garlic bread".





Press + key

Press + key to go to normal weighing mode.

• Please refer to "Chapter 7. Daily Total Sales Amount" for calling up or deleting the daily total.



e. Multiplying the same item sales

• You may either call up PLU or input unit price into the scale.



Input a unit price Ex) 3.00 for "Canned Soup"







Press + key.

• You may cancel previous number of item input by pressing C key and retry it.

• You may go back to normal weighing mode by pressing C key when "Unit Price" display shows "0".



Press + key to go to normal weighing mode.



f. Calling up or deleting total amount

■ When you just check total amount.



Press ∑ key just to check total amount. Ex) Total amount=115.00, Total number of transaction= 5.

Press + key to go to normal weighing mode.

- The scale beeps when there is no adding-up transaction.
- When you delete total amount.



Press "∑" key just to check total amount. Ex) Total amount=115.00, Total number of transaction= 5.



Press **C** key to delete total amount. However, this total amount is still saved on daily total sales amount.



g. Cancel

When user makes more than two sales transactions he/she can cancel previous mistake transaction(s) of them by doing "Cancel" function.



Press numeric keys to input a unit price. Ex) Item's unit price=2.00



Place item on the platter and do + function. Ex) unit price=1.99, 1kg Remove it from the platter.



Press + key and appropriate numeric keys to make next another sales transaction. Ex) unit price = 1.99, 1kg



To cancel previous transaction input the same unit price and place the same item on the platter. Then, press – key.

 Remove the item from the platter. For sure user may check total number of a series of transactions after canceling previous one by pressing ∑ key to call up "ttP(Total Price)".



Chapter 6. Discount & Payment

a. Discount on total sales amount



Press ∑ key just to check total amount. Ex) Total amount=115.00, Total number of transaction= 5.





Press appropriate numeric keys to input the amount of discount.

Press = key.

Press = key.

• Press ∑ key to finalize these transactions. "Payment" function will be followed.



b. Payment function on total sales amount



 In the case of no change needed then, just press ∑ key to finalize the sales transactions. However, in the case of change needed please continue the following steps.

payment. Ex) 120.00 payment



Press \sum key to call up the change amount.

After checking the change amount press \sum key to go back to normal weighing mode.

Chapter 7. Daily Total Sales

a. Calling up daily total sales data







If you look at the amount of individual PLU sales call up appropriate PLU. Ex) PLU#1(Banana: Direct PLU) & PLU # 14.

• To go back to "Daily total sales" mode simply press \sum key.





 $\label{eq:press_key} \begin{array}{l} \mbox{Press} \sum \mbox{key} \mbox{ again to call up daily total sales.} \\ \mbox{Ex)} \mbox{ daily total amount of sales=444.99,} \end{array}$



For PLU #14, press appropriate numeric keys and () to show daily total amount of sales and the daily total number of sale transactions.

To go back to normal weighing mode. press \sum key.



b. Deleting daily total sales data



Press \sum key for 3 seconds until "dtP" message shows up.



Press **C** key to delete "daily total sales" data. "Clear" message shows up shortly, and then it goes to normal weighing mode.



 $\label{eq:Press_res} \begin{array}{l} \mbox{Press} \sum key \mbox{ again to call up daily} \\ \mbox{total sales.} \\ \mbox{Ex) daily total amount of sales=444.99}, \end{array}$

Chapter 8. EURO Setting Method (Option)

■ KEYBOARD

Table: Key Functions

KEYS	FUNCTIONS
0~9	To input all of numerical data
M1 ~ M8	Direct PLU keys
	To save PLU
R	To call up PLU
С	To clear data
•0•	To set zero
₽T •	To set or clear tare value
Ø	To turn on & off the scale
€	Used to set Euro to local currency, and vice versa



a. Saving Euro rate

Press the 🖸 key.





Press the key. If you have entered the euro rate before, you will see the previous euro rate '10' in the unit price display.



Enter appropriate euro rate. For example, enter $ef{1} = 6.55878$ (local currency). To move decimal point press $f{e}$ key five time in the total price display. You can't input '0' as euro rate value



Press the D key to save it, then you will go to normal mode.



b. Switching Currency



Place an item on the platter and press \bigcirc key in the normal weighing mode.



Please make sure euro currency symbol is on.

NOTE : € 6.55875 € 6.56 in this example € 6.55475 € 6.55 in this example

Euro Conversion Option

- PLU Unit price is only available in NON EURO.

- Total Price(TTP Call, DTP Call) is automatically showed in the display that depending on the current unit - Addmode is only available when you use EURO or NON EURO currencies separately.

Ex) You could not add 2 items of Euro Currency and add another item in NON EURO item in order to do so, after the Total Price Transaction then you would be able to use the Non euro currency





You will see the euro currency rate for 2 seconds and this messaege is disappeared.



Remove the item from the platter.

and press experiments keys to go back to the normal weighing mode.

Table: ASCII Code

HIGH ORDER	2	3	4	5	6	7	8	9
0	SP	0	@	Р	٤	р		
1	!	1	А	Q	а	q		
2	"	2	В	R	b	r		
3	#	3	С	S	с	s		
4	\$	4	D	Т	d	t		
5	%	5	E	U	е	u		
6	&	6	F	V	f	v		
7	,	7	G	W	g	w		
8	(8	Н	х	h	х		
9)	9	I	Y	i	у		
А	*	:	J	Z	j	z		
В	+	;	К	[k			
С	,	<	L	¥	Ι			
D	-	=	М]	m			
E	•	>	Ν	^	n			
F	1	?	0	_	0			

Picture1: Alphabet location on the keyboard



M1 M2 M3 M4 M5
78900
4 5 6 + -
123 ×Σ
0 C .0. T. ()

Error Message on Display	Description	Solution		
"Err 0"	The "Err 0" occurs when scale is not stable.	Remove unstable facts.		
"Err 1"	The "Err 1" occurs when a current zero point has shifted from the last span calibration.	Please call your CAS dealer.		
"Err 3"	The "Err 3" is an overload error.	Please remove the weight.		
"Err 4"	The "Err 4" is leakage of payment.	Scale needs more payment.		
"Err 5"	The "Err 5" means there is already tare.	Remove the tare.		
"Err 6"	The "Err 6" means total price summation is over.	Please change unit price or remove some weight.		
"Err 8"	The "Err 8" means Euro rating price is over.	Please change unit price or change euro rate.		
"Err13"	The "Err13" means the soft key code is broken	Please try to find out which key lost soft key code and then input this code again.		
"Err 15"	The "Err 15" means 1/2 or 1/4 unit price is over.	Please change unit price		

Table: Error Messages

Table: SPECIFICATION

MODEL	ER PLUS			
	Dual Interval Dual Interval		<u>Dual Interval</u>	
CAPACITY	Max 3/6kg	Max 6/15kg	Max 15/30kg	
	e = 1/2g e = 2/5g		e = 5/10g	
DISPLAY	5/6/6 (Weight/Unit Price/Total Price)			
SYMBOL ON DISPLAY	Power, Zero, Tare, Low battery, Backlight (Option for only LCD version)			
MAXIMUM TARE	- 2.999 kg - 5.998 kg - 14.995 kg			
OPERATING TEMPERATURE	-10 ~+40			
POWER SOURCE	12V DC Adaptor			
POWER CONSUMPTION	Approximately VFD Type 10W, LCD Type 5W, LED Type 7W(Charging)			
PLATTER SIZE (mm)	304 (W) x 220 (D)			
PRODUCT SIZE (mm)	360 (W) x 350 (D) x 106 (H)			
PRODUCT WEIGHT	4.7kg			
MINIMUM VOLTAGE LEVEL OF THE BATTERY	About 5.6V			
	When battery is charged for 12 hours			
BATTERY LIFE	LCD VERSION Approximately 200 hours (backlight off)	LED VERSION Approximately 46 hours	VFD VERSION Approximately 6 hours	
BATTERY TYPE	Pb battery, 6V 4Ah/20Hr			
OPTIONS	Pole, Backlight(only LCD version),Battery(only VFD version)			

Notice : specifications are subject to change for improvement without notice.

MEMO







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