



A Higher Level of Precision...  
A Higher Level of Performance

## Intell-Check Indicator

### Nema 4X Washdown Checkweighing



### User Operation Manual

May 2006

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## **BEFORE USING THE SCALE**

Thank you for purchasing an Intell-Check Electronic Digital Weighing Indicator. In order to use the indicator properly, please read this User Manual carefully before use. If you have a problem concerning the indicator, please contact your supplier.

## **SAFETY AND GENERAL INFORMATION**

1. Please keep the indicator in a cool place. Do not store it at high temperature.
2. Please keep it clean and avoid contamination and damage.
3. Avoid objects impacting with the indicator. Do not drop loads onto the scale or subject the weigh pan to any shock loads.
4. The load placed on the weigh pan must not exceed the maximum weighing capacity of the scale.
5. The indicator is designed for IP 67 / Nema 4X waterproof rating. Only the cables with  $\Phi 3\sim\Phi 5.5\text{mm}$  diameter should be used or the waterproof rating will be affected.
6. For long periods of storage, clean and wrap the scale in a bag. A desiccant sachet may be included to prevent any moisture build-up.
7. To avoid current leakage, please do not subject the batteries to excessive heat or attempt to open the batteries.

## SPECIAL NOTICE

Under certain conditions, the stainless case of the indicator may need to be opened to connect the power cable, or replace the rechargeable battery. Please contact your scale dealer to avoid any damage to the waterproofing of the unit.

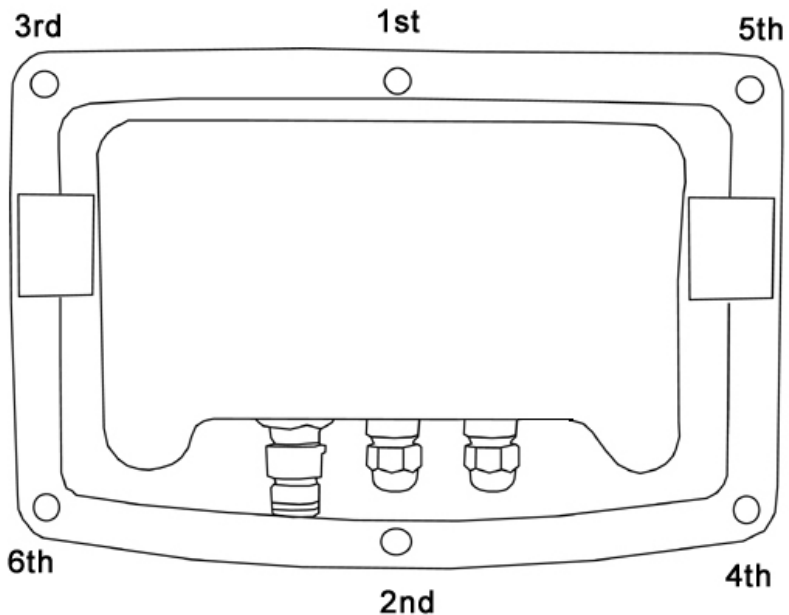
Before opening the stainless case, please ensure the indicator is free of moisture. If necessary, any liquid should be wiped off.

Please follow the assembly instructions below to assure the waterproof correct performance. We strongly suggest that these procedures should be undertaken only by your supplier's technical staff.

## ASSEMBLY

After the desired steps have been completed, screw the case together with 9 lbft / 12 kgf-cm in the following order. Do not screw tightly before all screws are in position.

### Tightening order:



## PREPARING TO USE THE SCALE

1. Position the scale on a firm level surface free from vibration for accurate weight readings.

2. Avoid operating the scale in direct sunlight or drafts of any kind.
3. If possible, avoid connecting the scale to AC power outlet sockets which are adjacent to other appliances to minimize the possibility of interference affecting the performance of the scale.
4. Remove any weight that might be on the weigh pan before the scale is switched on and avoid leaving weight on the pan for long periods of time.
5. All goods weighed should be placed in the center of the weigh pan for accurate weighing. The overall dimensions of the goods being weighed should not exceed the dimension of the weigh pan.
6. Once the scale has been powered on, it will go through the LCD display test and it is ready for use when the display shows zero.
7. The scale requires 15~20 minutes warm up before operation to ensure best accuracy.
8. Please note when the  symbol keeps flashing on the screen, the batteries need to be recharged. Failure to charge the battery may cause failure of the battery.

# CHAPTER 1 INTRODUCTION

## 1-1 Features

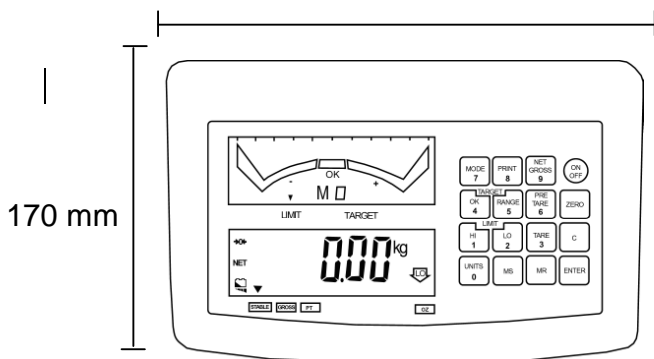
- **IP 67 waterproof / Nema 4X:** moisture-proof, mist-proof, waterproof and dustproof
- **Adjustable weighing speed:** three weighing speed modes (fast, moderate, and slow) provided
- **Selectable units modes:** Kilogram (kg), gram (g), pound (lb), and ounce (oz) weighing modes
- **HI, OK, LO indication:** Large LCD display with HI, OK, LO indication and signals for Relay output with max. current 7A, max. voltage 265Vac, 30Vdc
- **High resolution:** the maximum external resolution is 1/30000, and the internal is 1/300000. (Input voltage should be over 6mV)
- **Functions:** 10 preset setting, Percentage display, Simple/Limit/Target operation modes, Pre-tare function, Net/Gross switch function, Auto backlight, RTC setting and Auto power-off timer etc.
- **Others:** Auto calibration, Auto zero tracking, Low battery indication, Adjustable gravity value, and Linearity adjustment.
- **Connectivity:** Built-in bi-directional RS-232 interface

## 1-2 Specifications

- Analog Input and A/D Conversion: Input Sensitivity  $0.18\mu\text{V}/\text{d}$  or more
- Input Signal Range:  $-2\text{mV} \sim +16\text{mV}$
- Input Zero Range:  $-1\text{mV} \sim +5\text{mV}$
- Load Cell Excitation: 5V DC
- Load Cell Drive Capacity: up to 4 load cells at  $350\Omega/\text{load cell}$
- Non-linearity: 0.01% of full scale
- A/D Resolution: 1,000,000 counts (Max.)

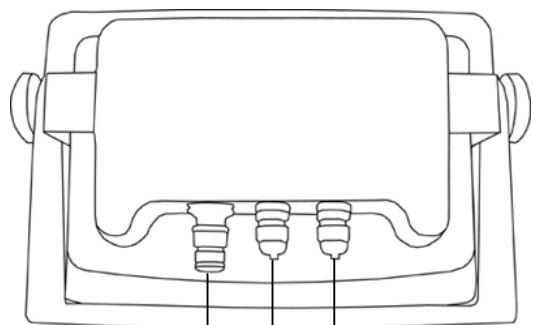
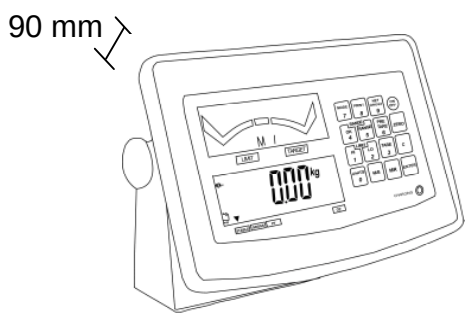
## 1-3 Scale Appearance

256 mm



### The package includes:

1. Indicator 1 off
2. Power Cable 1 off
3. User Manual 1 off
4. Cable Gland Kit



RS-232 connector

Load cell connector

Power cable connector

**(For RS-232 and load cell, only cables with  $\varphi$  3~ $\varphi$  5.5mm diameter should be used or it will affect the waterproof design)**

## 1-4 Power Supply

### Power Supply Selection

1. 6V / 4.5Ah Rechargeable battery
2. AC adaptor DC 9V

### Power Consumption

Approximately DC 19 mA (Indicator)

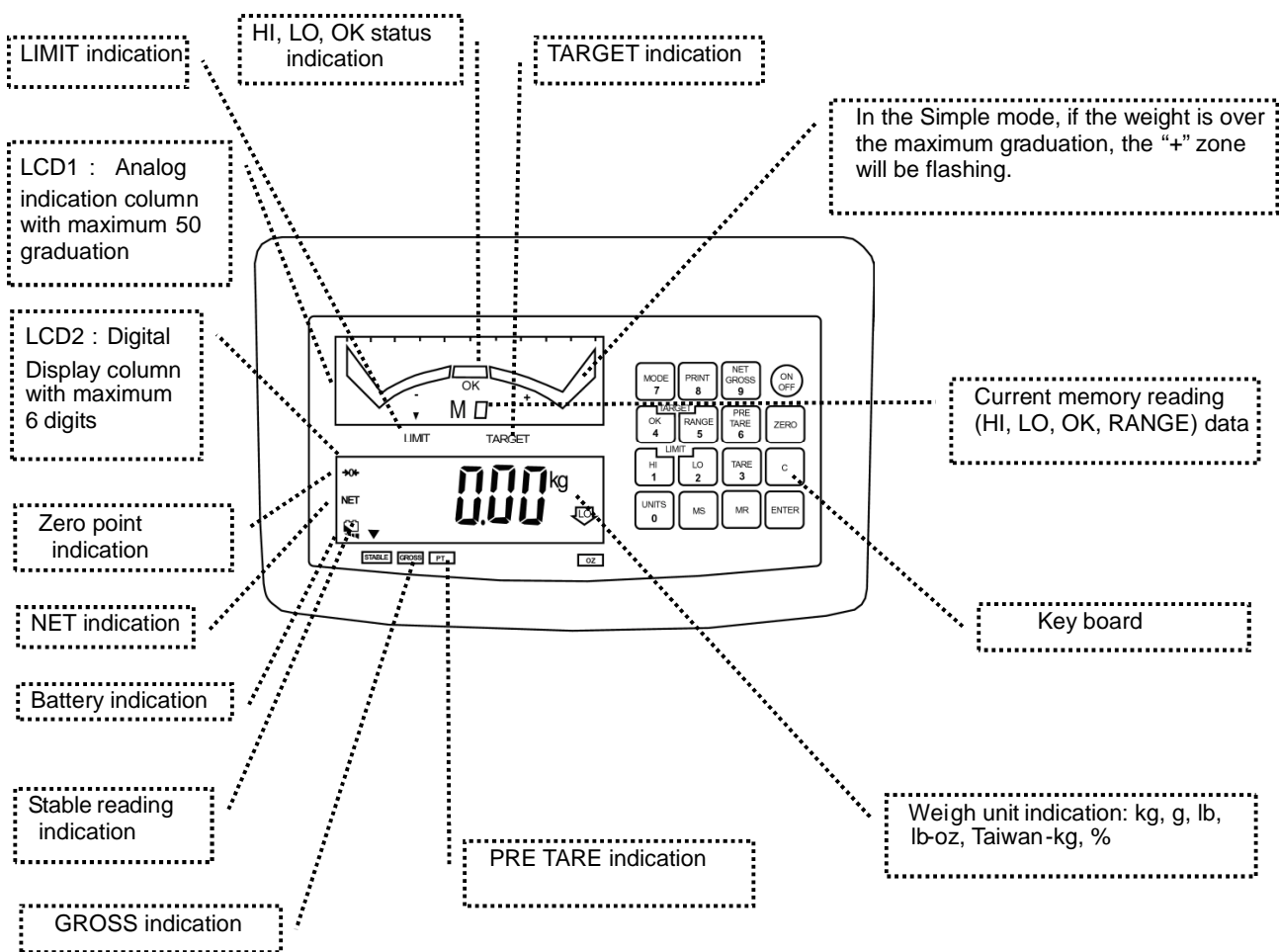
Approximately DC 38 mA (Indicator + Display backlight)

Approximately DC 70~80 mA (Indicator + Display backlight + Relay)

### Low Battery Warning

Please note when the  symbol keeps flashing on the display, the batteries should be recharged.

## 1-5 Explanation of Display



## 1-6 Explanation of Keyboard

Press this button to switch the display on/off.





Press this button to obtain a zero reading, when the weigh pan is empty (free of load) and the display is not showing zero.

① When the weight value is within the zero range, the zero function operates to zero the scale or cancel the tare function.



Press this button to clear memory and delete application data.



Press this button to perform action.



Digit: 9

Press this button to switch between the "Net value" and the "Gross value".



Digit: 6

Press this button to deduct the weight of container via entering the known value, so that the scale readout shows the net weight of samples.



Digit: 3

Press this button to deduct the weight of container, so that the scale readout shows the net weight of samples.



Press this button to recall memory.



Digit 8

Press this button to output the displayed values to via the built-in interface to a Printer or a computer.



Digit 5

In Target mode, press this button to preset the allowable “Range” value.



Digit 2

In Limit mode, press this button to input “LOW” value, so that the weighing result cannot be smaller than this value.



Press this button to store HI, LO, OK and Range settings or exit the setting mode.



Digit 7

Press this button to switch among Simple weight mode, Limit weight mode and Target weight mode.



Digit 4

In Target mode, press this button to input value which meets the “OK” requirement.



Digit 1

In Limit mode, press this button to input “HI” value, so that the weighing result cannot be greater than this value.



Digit 0

Press this button to switch the weight unit, the icons or arrows will indicate the active units as appropriate. The units available are dependent on the exact scale model.

**i** After power off, the scale will memorize the active units. When the scale is powered on again, it displays the previously active unit.

## CHAPTER 2 BASIC OPERATING FUNCTIONS



Intell-Check has three weight modes: Simple, Limit and Target, press

to switch.

### ***Simple weight mode***

In this mode, the weight value can be displayed by means of analog and digit. For example, when a object weights 20 lb, the LCD2 shows the digits 20 and LCD1 has slight changes on its graduation.

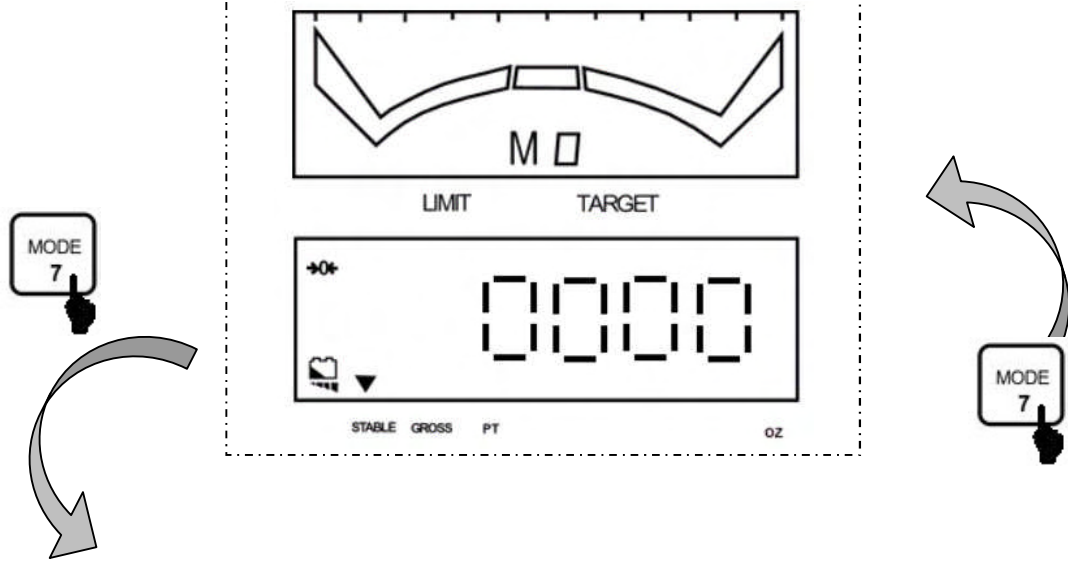
### ***Limit weight mode***

This is a weight check mode, press “HI” and “LO” buttons to input high and low limit value, LCD1 displays if the weight on weight pan is greater than the high limit, lower than the check value or equal to the OK range. When it meets the OK range, the OK zone will blink. For example, High limit = 20, Low limit = 18, then OK range is between 18 and 20.

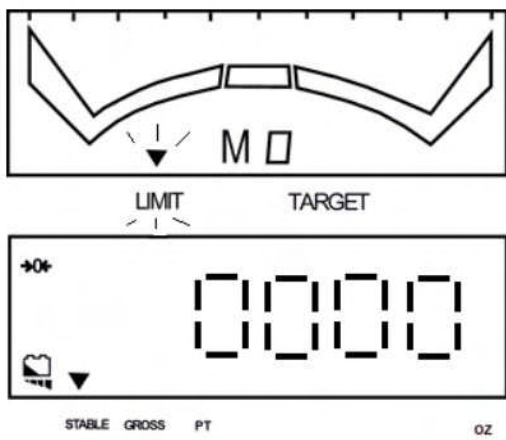
### ***Target weight mode***

Use this mode to set a “Target” weight and an allowable range. When the weight is within the range, it means the weight meets the target requirement. For example, pour liquid into a container, press “OK” button to set target as 30 and press “Range” button to set an allowable range as  $\pm 2$ , when the weight reaches the range between 28~32 , the OK zone on LCD1 will blink.

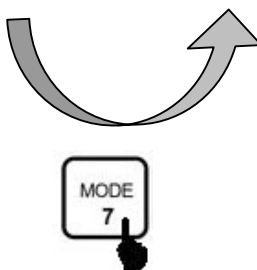
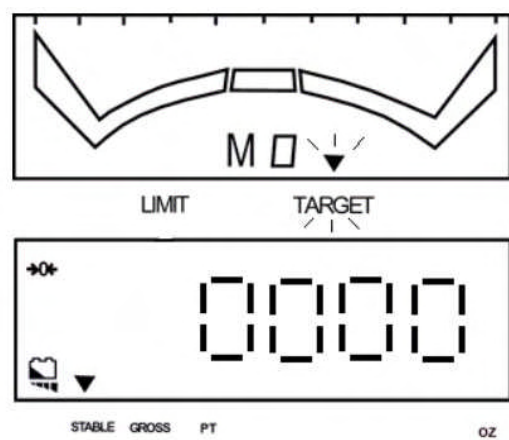
### Simple Weight Mode



### Limit Weight Mode



### Target weight mode



## 2-1 Simple Weight Mode

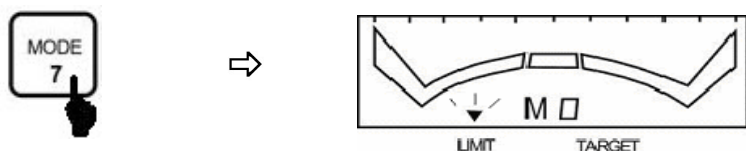
Steps :

1.  Turn on the scale  $\Rightarrow$  Scale starts to count down, LCD2 displays "-----"  $\Rightarrow$  after reverting to Zero, LCD2 displays "000000".
2. If needed,  select the weight unit.
3.  Zero the scale, if the scale is not at zero.
4.  Put object on the weight pan  $\Rightarrow$  LCD1 (analog) and LCD2 (Digit) display the object's weight  $\Rightarrow$  After the weight is steady, the STABLE icon  appears at the left hand bottom of LCD2.

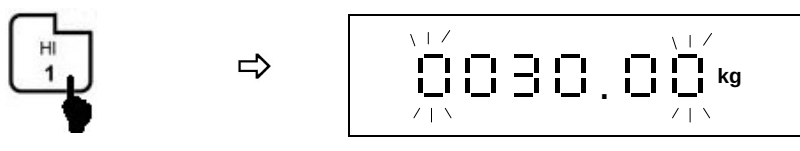
## 2-2 Limit Weight Mode

Steps:

1. Press "MODE" button, select Limit Mode, the Limit  icon is switched on.



1. If the scale is not at zero, press "ZERO" button to obtain a zero reading.
2. Press "HI" button, the screen displays the previous setting of High value.



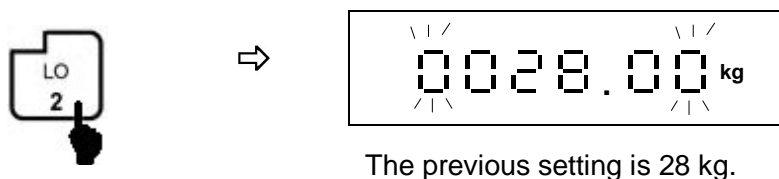
The previous setting is 30 kg.

3. Use “0”~“9” buttons to input the high value. After inputting one digit, the cursor will move to right. Press “ENTER” button when finishing. ( For example 30kg, press 0030 ↴ )



① When input incorrectly, press “C” button to clear.

4. Press “LO” button, the screen displays the previous setting of Low value.

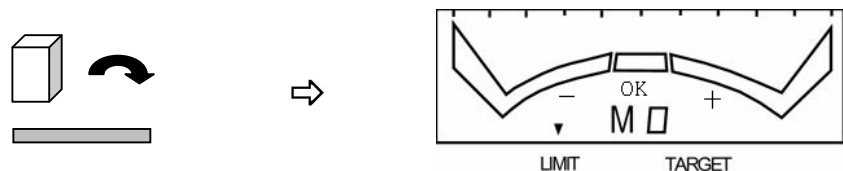


The previous setting is 28 kg.

5. Use “0”~“9” buttons to input the low value, see step 3.

① Remember to set “High value” earlier than “Low value”.

6. Put object on the weight pan, the screen displays HI/OK/LO status.

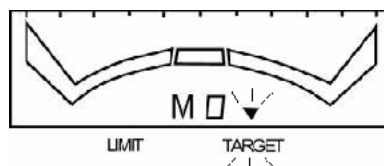


① If the weight is between the high and low limit, the “OK” zone will blink.  
 If the weight is over the high limit, the “+” zone will blink.  
 If the weight is under the low limit, the “-” zone will blink.

## 2-3 Target Weight Mode

### Steps:

1. Press “MODE” button, select Target Mode, the Target icon  is switched on.

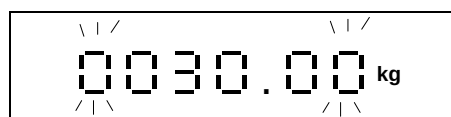


① Press ZERO button to zero the scale, if the scale is not at zero.

2. Set the target weight (There are two methods)

Method 1: input value via keyboard

- (1) Press “OK” button, the screen displays the previous setting.



The previous setting is 30 kg.

- (2) Use 0~9 buttons to input the target value. After keying one digit, the cursor will move to right. Press “ENTER” button when finished.

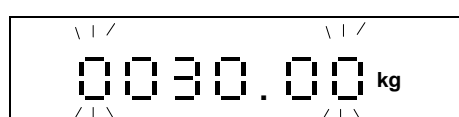


to



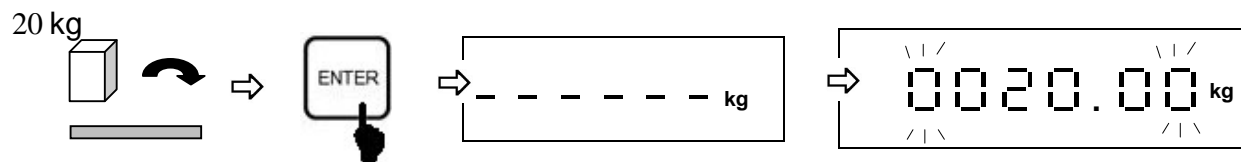
Method 2: input value via Sampling weight

- (1) Press “OK” button, the screen displays the previous setting.



The previous setting is 30 kg.

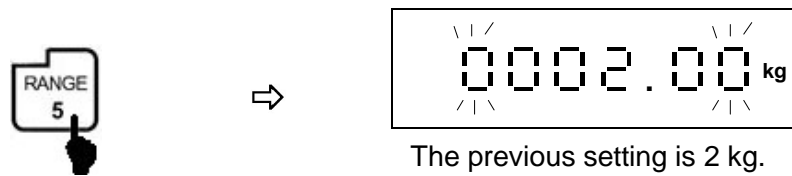
(2) Put the sample on the weight pan, press “ENTER” button. The screen displays “-----”. After the weight is steady, the sampling is complete.



The previous setting is 20 kg.

### 3. Set the Range Value

(1) Press “RANGE” button , the screen displays the previous setting.

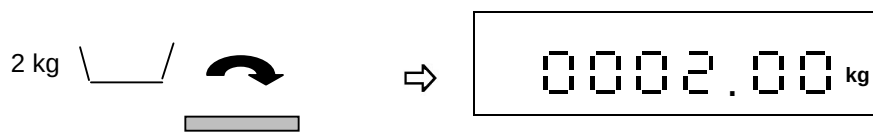


The previous setting is 2 kg.

(2) Use “0”~“9” buttons to input the target value. After keying one digit, the cursor will move to right. Press “ENTER” button when finishing.

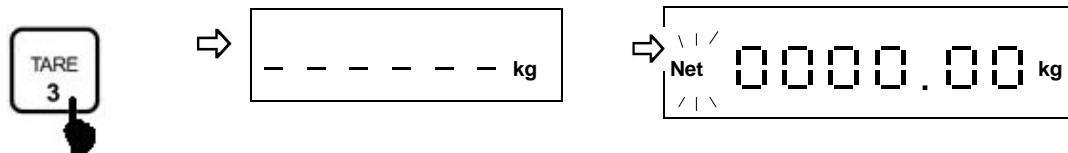


### 4. Put a container on the weight pan, the screen displays the container’s weight.

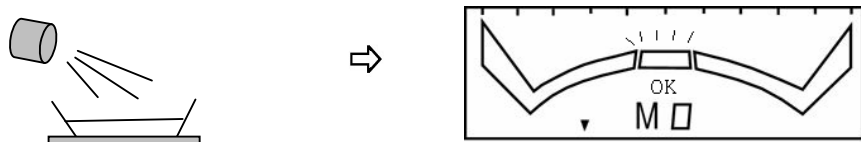


The weight of container is 2 kg.

5. Press TARE button, the screen displays “-----”. The “Net” icon is on, after the weight reverts to zero.



6. Put objects into the container, observe the changes of graduation on LCD1. When the weight reaches the OK section, stop adding the objects and LCD2 displays the weight at OK status.



① The Range value can be shown as *percentage*. See “**3-1-8 Weight and Percentage Mode Setting**” for details.

## 2-4 Tare Function

### Steps :

1. When the weight pan is free of load and the display is not showing zero, to zero the scale.



2. Put a container on the weight pan  $\Rightarrow$  LCD2 displays the weight of container  $\Rightarrow$  After the weight is steady, the STABLE icon will blink.

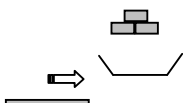
3. To zero the weight of container, the screen displays the “Net” icon.

4. Put the goods in the container, the screen displays the net weight value of the goods.

① The tare function can be operated continually to the full weighing capacity of the scale.  
 ① Continual tare operation is adding or removing tare objects on weigh pan and press “TARE” button each time.

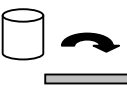
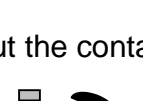
## 2-5 Cancel Tare Function

### Steps:

1.  Move the full container from the weight pan.
2.  Zero the scale and Tare  $\Rightarrow$  The "Net" icon is switched off.  
or  Clear Tare  $\Rightarrow$  The "Net" icon is switched off.

## 2-6 Pre Tare Function

### Steps:

1.  Zero the scale, if needed.
2.  The screen displays the previous Pre Tare value for two seconds  $\Rightarrow$  Enter PRE TARE mode  $\geq 00000P \leq$ .
3. Use "0" ~ "9" buttons to input the known weight of container, after that 
4. The PT  icon on LCD2 will blink, which means the setting is finished.
5.  Put the container on weight pan  $\Rightarrow$  The screen displays the weight is zero  $\Rightarrow$   Put the goods into the container  $\Rightarrow$  The screen displays the weight of goods  $\Rightarrow$  PT icon  is on  $\Rightarrow$  LCD2 displays the Net value of goods.

## 2-7 Cancel PreTare Function

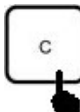
### Method 1

#### Steps:

1.  Remove the full container from the weight pan
2.  Zero the scale and Tare  $\Rightarrow$  The "PT" icon is switched off  $\Rightarrow$  Cancel the PreTare.

### Method 2

#### Steps:

1.  The screen displays the previous PreTare value for two seconds  $\Rightarrow$  Enter   
 PRE TARE mode  $\geq 00000P \leq$   The screen displays  $\geq 00000P \leq$   

2. The "PT" icon is switched off  $\Rightarrow$  Cancel the PreTare.

## 2-8 Gross/Net Function

In GROSS or NET mode, the screen displays "Net":

#### Steps:

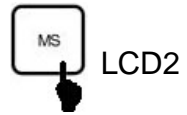
1.  Gross icon  is switched on and "Net" icon is off, which means the weight value on the display is the *total amount* of the tare value and net value.
2.  The screen displays Net value again. The "Net" icon is on, while the "Gross" icon is off. Use this button to switch between "Net value" and "Gross value".

- ① This function is only used in TARE and PRE TARE modes.
- ① All buttons except for "On/Off" and "Net/Gross" do not work, while the Gross icon  is on.

## 2-9 Memory Store and Recall Functions

### Store

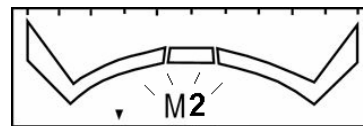
When the settings of High, Low, OK and Range are finished,



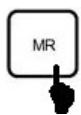
LCD2

displays "MEM S", input any digit from "0"~"9", such as "2"  $\Rightarrow$  When finishing,

"M2" appears at the center of LCD1.

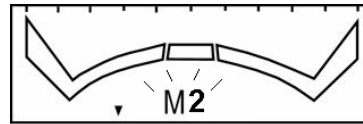


### Recall



$\Rightarrow$  LCD2 displays "MEM R", input any digit from "0"~"9", such as "2"  $\Rightarrow$

When finishing, "M2" appears at the center of LCD1.

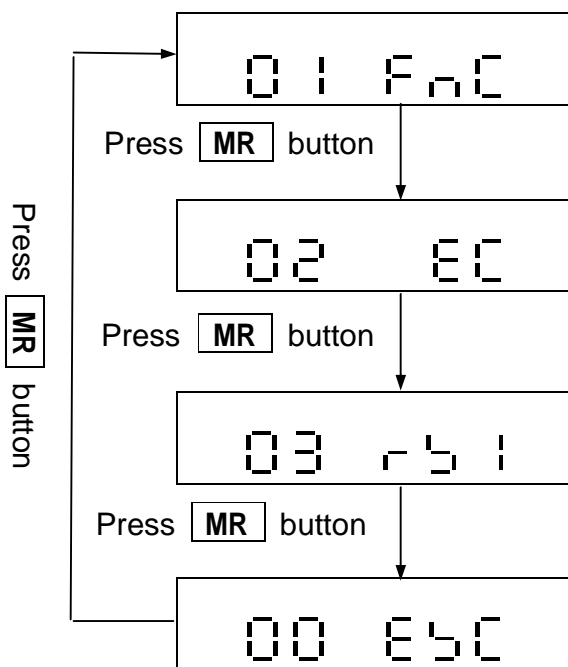


**①** This indicator can store 10 data (from 0 to 9).

## CHAPTER 3 ADVANCED FUNCTIONS

In the weighing mode, press the **TARE** and **ZERO** buttons at the same time to enter the **Advanced Function** setting mode. The LCD shows **01 Func** and use **MR** to select the setting mode.

### Overall workflow of the Advanced Function setting mode:



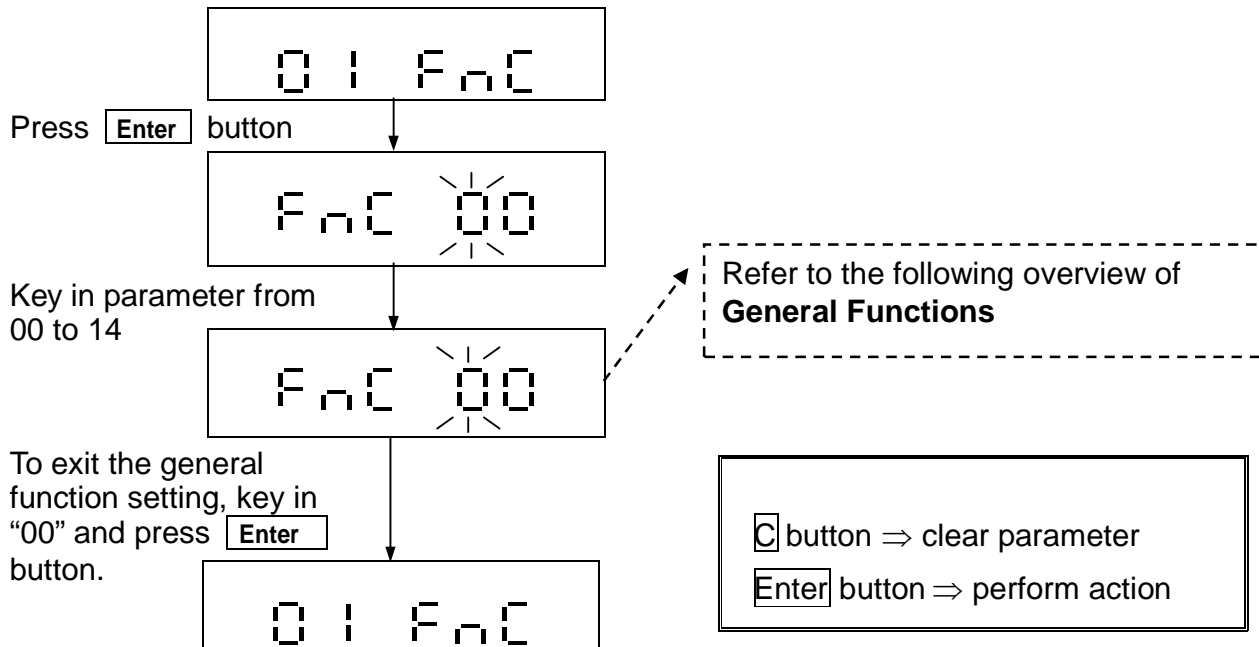
01 Func	⇒ General Function Setting Mode
02 EC	⇒ External Weight Calibration
03 RS232	⇒ RS232 Bi-direction Function Setting
00 ESC	⇒ Exit the Advanced Function Setting Mode

Refer to the following sections for the detailed operation procedures of each function setting.

### 3-1 General Function Setting

There are 14 functions in the General Function setting mode from

  to  .

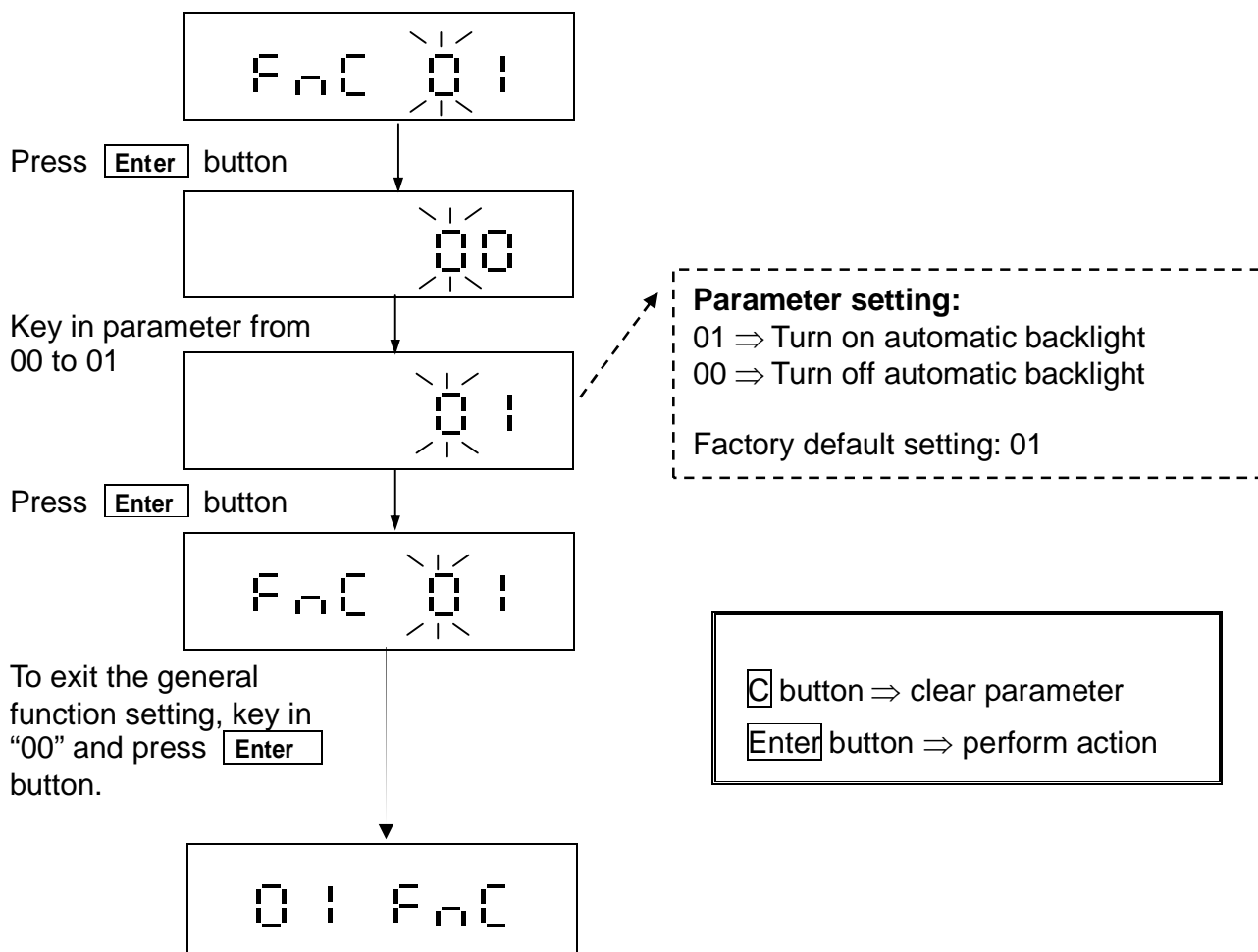


## Overview of the General Functions

- FnC 00 ⇒ Return to the **Advanced Function** Setting Mode
- FnC 01 ⇒ Automatic Backlight Function Setting
- FnC 02 ⇒ Automatic Power-off Timer Setting
- FnC 03 ⇒ HI,LO Weight Check Setting
- FnC 04 ⇒ HI,LO Alarm Setting Function
- FnC 05 ⇒ Analog and Digital Display Setting
- FnC 06 ⇒ Weighing Speed Setting
- FnC 07 ⇒ Operation Mode Setting
- FnC 08 ⇒ Weight and Percentage Mode Setting
- FnC 09 ⇒ Lock Function Setting
- FnC 10 ⇒ Relay Function Setting
- FnC 11 ⇒ Auto Zero Tracking Setting
- FnC 12 ⇒ Printer Key Accumulations Function
- FnC 13 ⇒ Tare Cancellation Setting
- FnC 14 ⇒ Previous Zero Record Setting

### 3-1-1 Automatic Backlight Function Setting $\text{FnC} \text{ 01}$

Select  $\text{FnC} \text{ 01}$  in the General Function setting mode  $01 \text{ FnC}$  to change the backlight function setting.

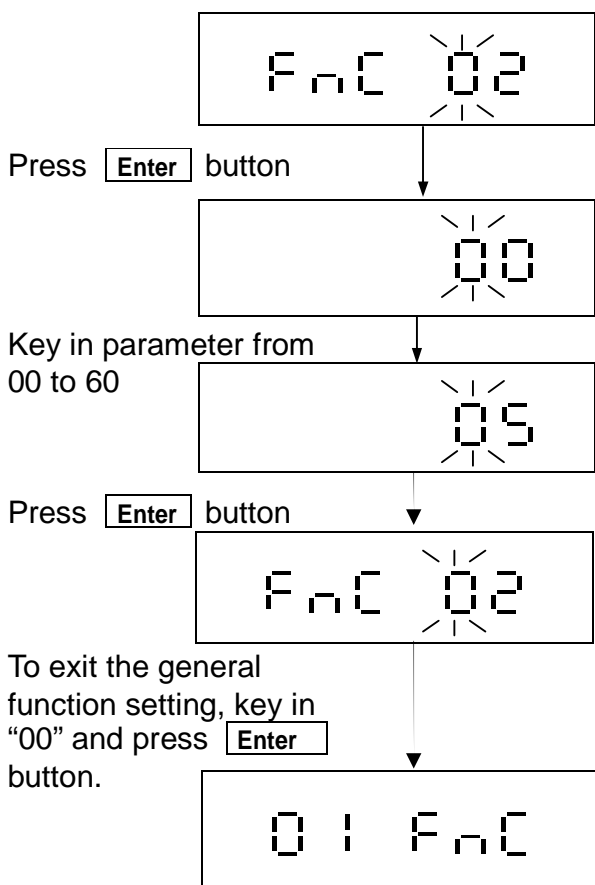


#### Automatic backlight function

When the weight is over 10e, the display backlight will be on. After the weight is stable for 10 seconds or when the scale returns to zero, the display backlight switches off.

### 3-1-2 Automatic Power-off Timer Setting **FnC 02**

Select **FnC 02** in the General Function setting mode **01 FnC** to change the automatic Power-off timer function setting.



#### Parameter setting:

- 00 ⇒ No auto power-off
- 01 ⇒ When the scale is idle for 1 minute, the scale automatically switches off.
- 02 ⇒ When the scale is idle for 2 minute, the scale automatically switches off.
- 60 ⇒ When the scale is idle for 60 minute, the scale automatically switches off.

Factory default setting: 00

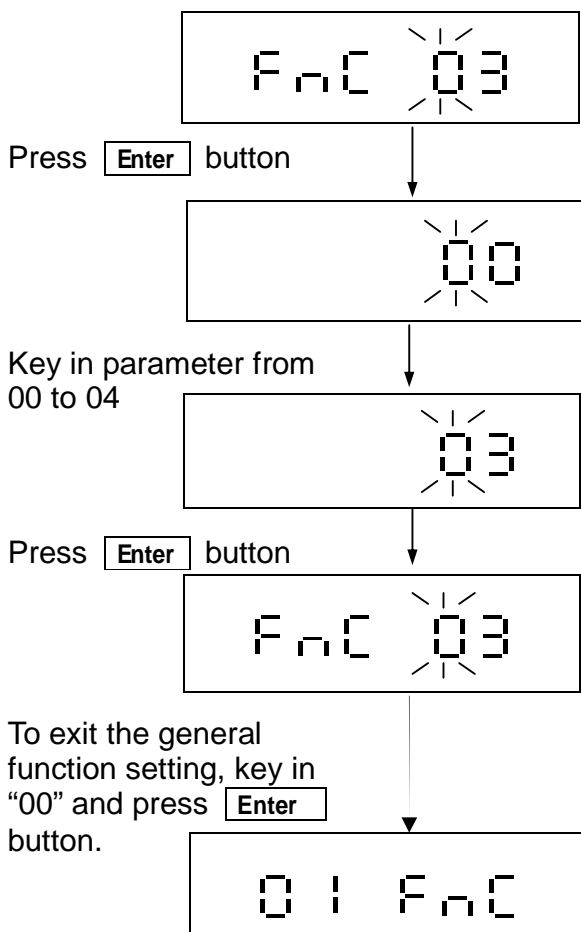
**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

#### Automatic power-off function

When the weight on weigh pan is less than 10e or stays idle for the set time, the scale will automatically switch off.

### 3-1-3 HI / LO Weight Check Setting **FnC 03**

Select **FnC 03** in the General Function setting mode **0 : FnC** to set the HI / LO weight check function.



#### Parameter setting:

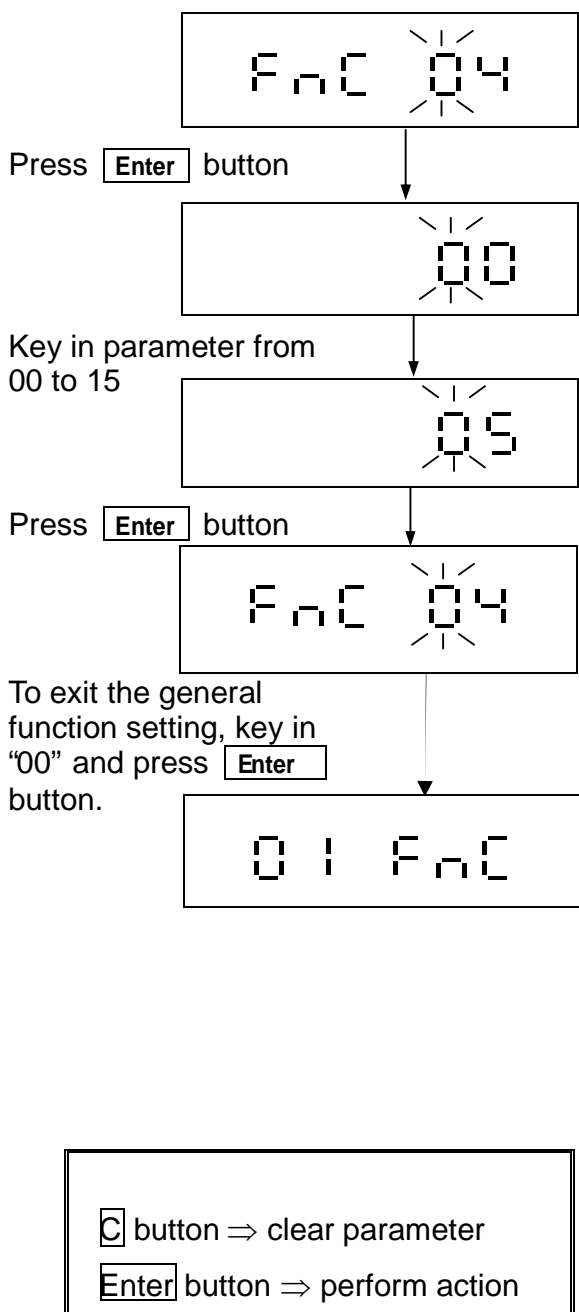
- 00 ⇒ Check the weight whatever it is stable or not
- 01 ⇒ Check the weight when it is stable
- 02 ⇒ Whatever it is stable or not, check the weight when the weight is over 10e.
- 03 ⇒ Check the weight when it is stable and over 10 e.
- 04 ⇒ Do not check

Factory default setting: 00

**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

### 3-1-4 HI / LO Alarm Setting Function **FnC 04**

Select **FnC 04** in the General Function setting mode **0 I FnC** to set the HI/ LO Alarm function.



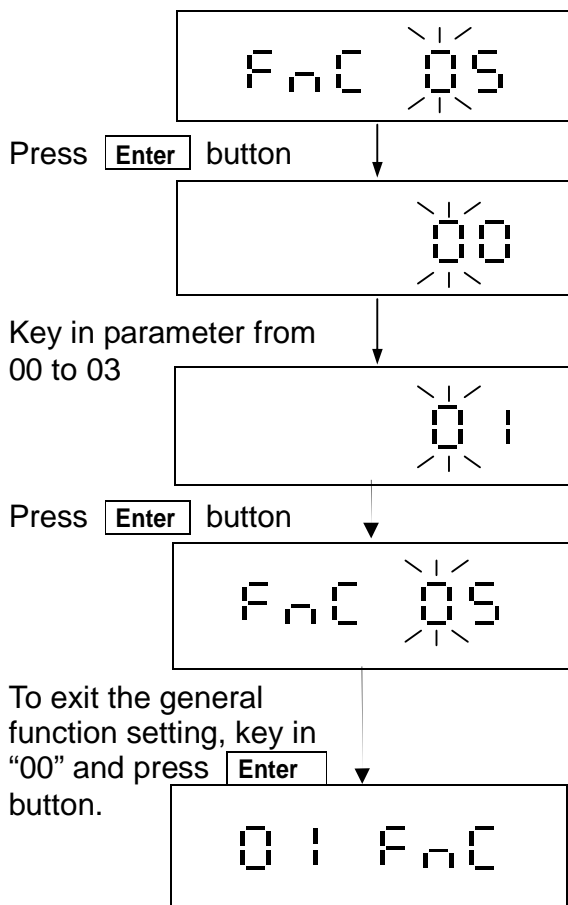
#### Parameter setting:

- 00 ⇒ No Alarm
- 01 ⇒ The Beeper sounds intermittently at Low status
- 02 ⇒ The Beeper sounds intermittently at OK status
- 03 ⇒ The Beeper sounds intermittently at Low and OK status
- 04 ⇒ The Beeper sounds intermittently at High status
- 05 ⇒ The Beeper sounds intermittently at High and Low status
- 06 ⇒ The Beeper sounds intermittently at High and OK status
- 07 ⇒ The Beeper sounds intermittently at High, Low and OK status
- 08 ⇒ No Alarm
- 09 ⇒ The Beeper sounds continually at Low status
- 10 ⇒ The Beeper sounds continually at OK status
- 11 ⇒ The Beeper sounds continually at Low and OK status
- 12 ⇒ The Beeper sounds continually at High status
- 13 ⇒ The Beeper sounds continually at High and Low status
- 14 ⇒ The Beeper sounds continually at High and OK status
- 15 ⇒ The Beeper sounds continually at High, Low and OK status

Often used setting are "02", "05".  
Factory default setting: 00

### 3-1-5 Analog and Digital Display Setting **FnC 05**

Select **FnC 05** in the General Function setting mode **0 I FnC** to change the Analog and digital display function setting.



#### Parameter setting:

- 00 ⇒ Both Analog and Digital do not display
- 01 ⇒ Only display Digital
- 02 ⇒ Only display Analog
- 03 ⇒ Both Analog and digital display

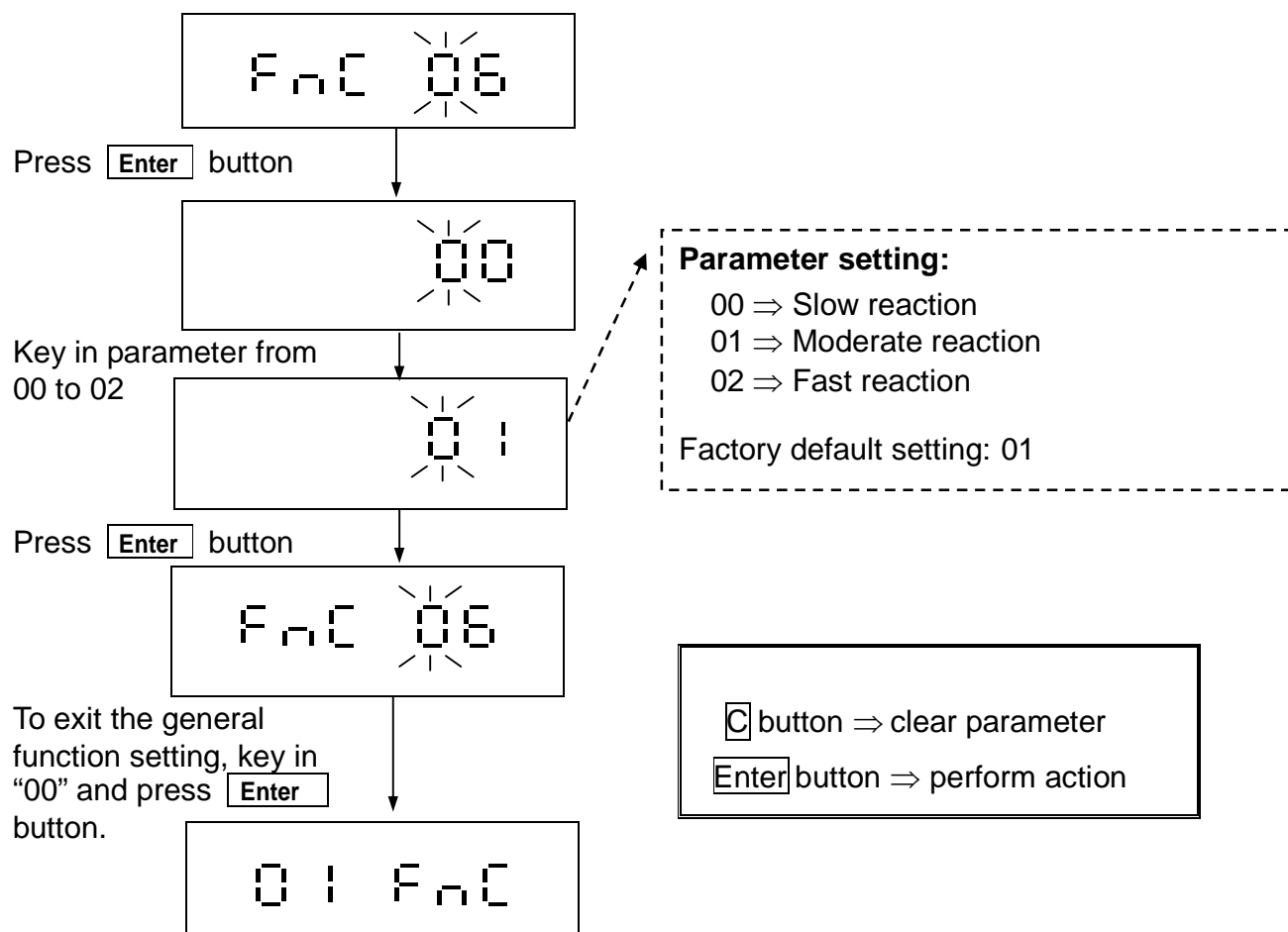
“01” ⇒ not suggest  
Factory default setting: 03

**C** button ⇒ clear parameter

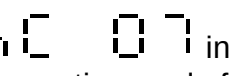
**Enter** button ⇒ perform action

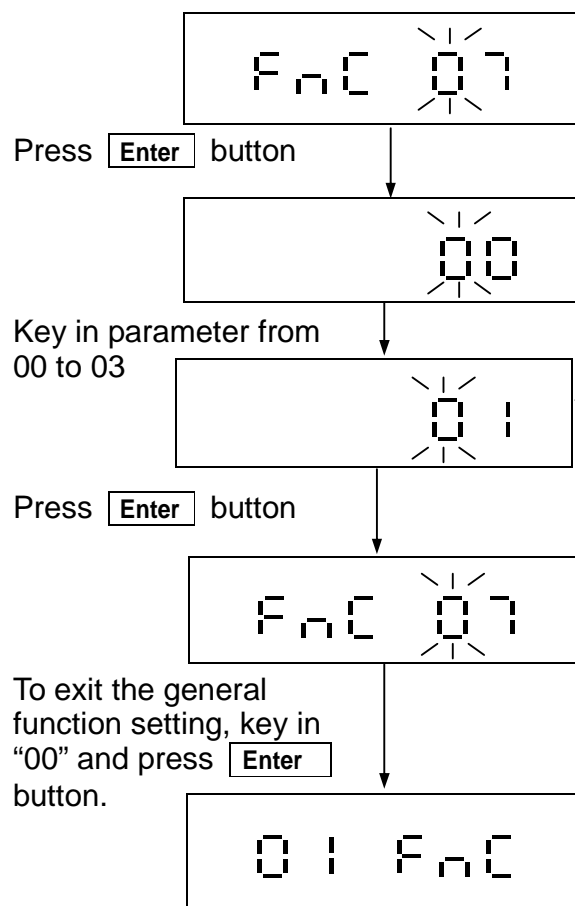
### 3-1-6 Weighing Speed Setting **FnC 06**

Select **FnC 06** in the General Function setting mode **0 ! FnC** to set the weighing speed function.



### 3-1-7 Operation Mode Setting

Select  in the General Function setting mode  to change the operation mode function setting.



#### Parameter setting:

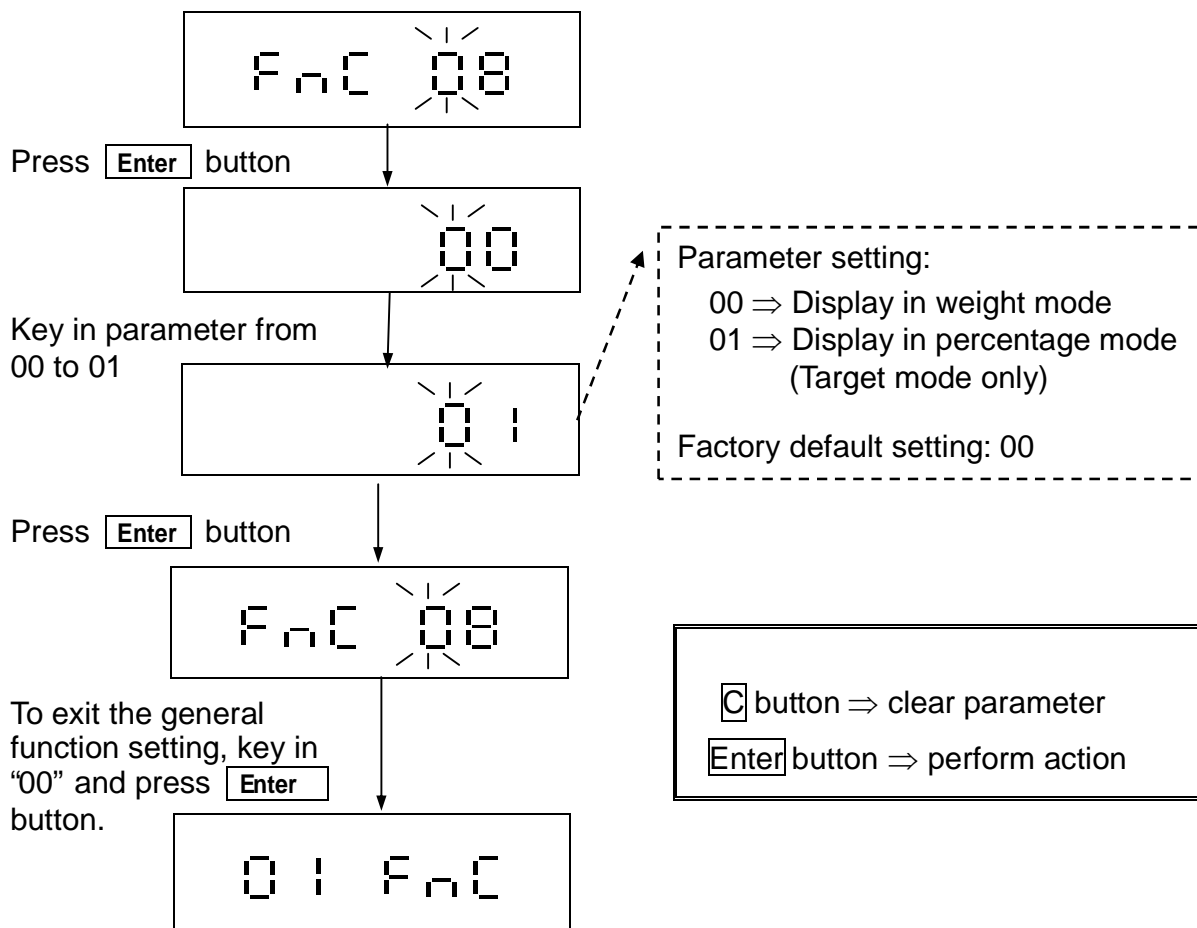
00 ⇒ Enter "Simple Mode" after turn on  
01 ⇒ Enter "Limit Mode" after turn on  
02 ⇒ Enter "Target Mode" after turn on  
03 ⇒ Use previous setting mode after turn on

Factory default setting: 03

**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

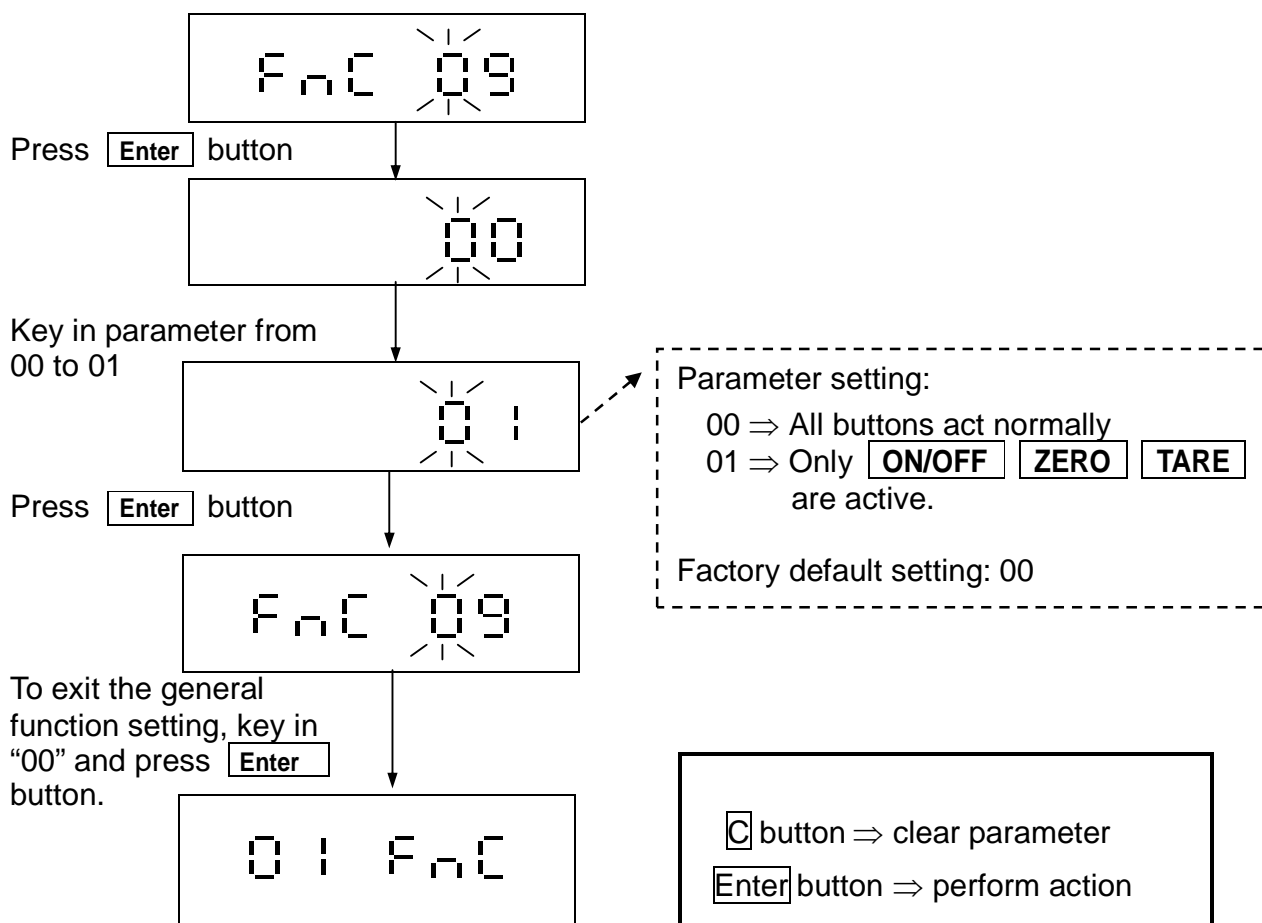
### 3-1-8 Weight and Percentage Mode Setting $\text{FnC } 08$

Select  $\text{FnC } 08$  in the General Function setting mode  $0 \text{ I } \text{FnC}$  to change the weight and percentage mode setting.



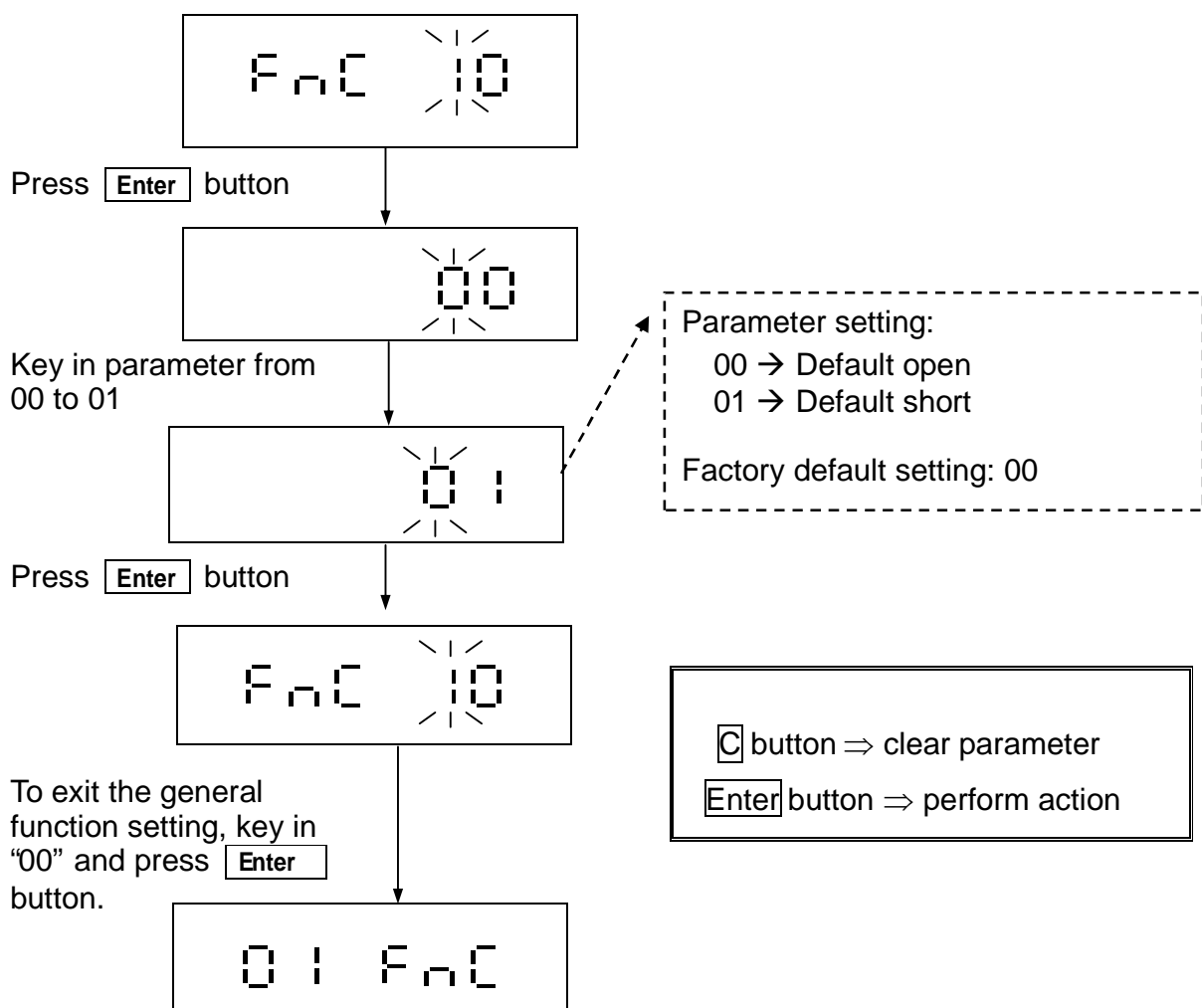
### 3-1-9 Lock Function Setting **FnC 09**

Select **FnC 09** in the General Function setting mode **0 I FnC** to change the Lock function setting.

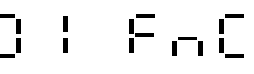


### 3-1-10 Relay Setting Func 10

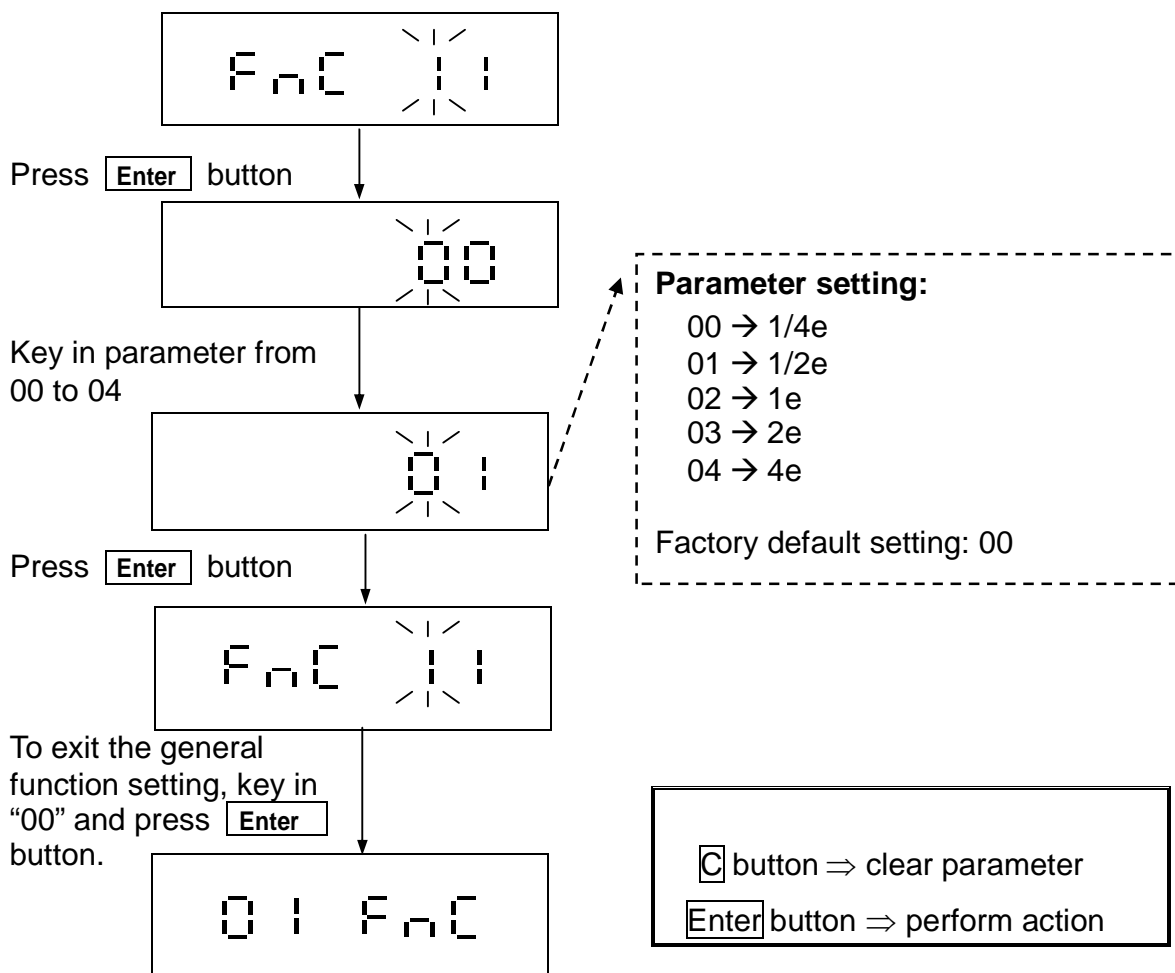
Select **Func 10** in the General Function setting mode **0 I Func** to change the relay function setting.



### 3-1-11 Auto Zero Tracking

Select  in the General Function setting mode  to set auto zero tracking.

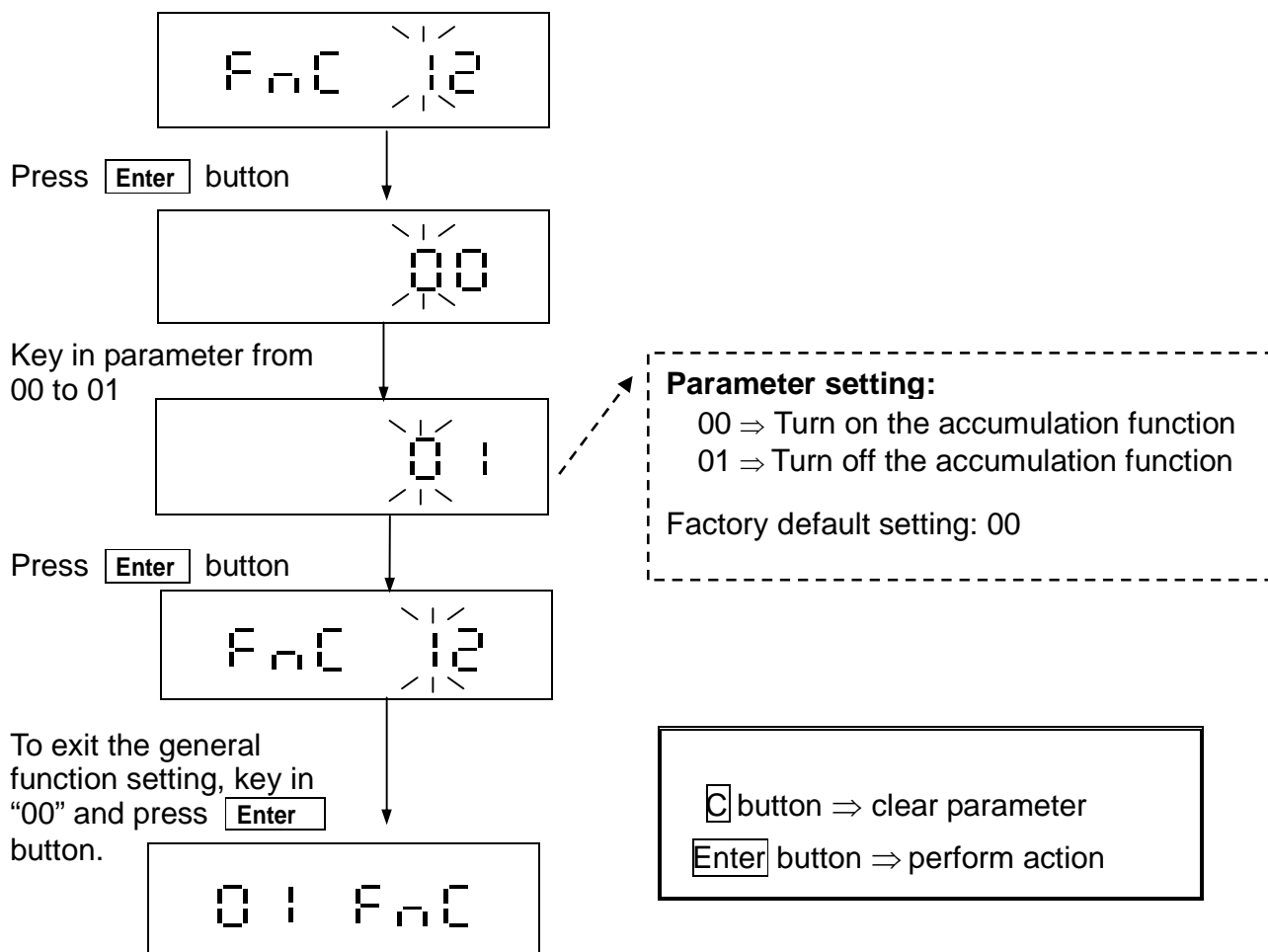
① Only for none-approved model



### 3-1-12 Printer Key Accumulation Function 12

Select  12 in the General Function setting mode   to set printer key accumulation function.

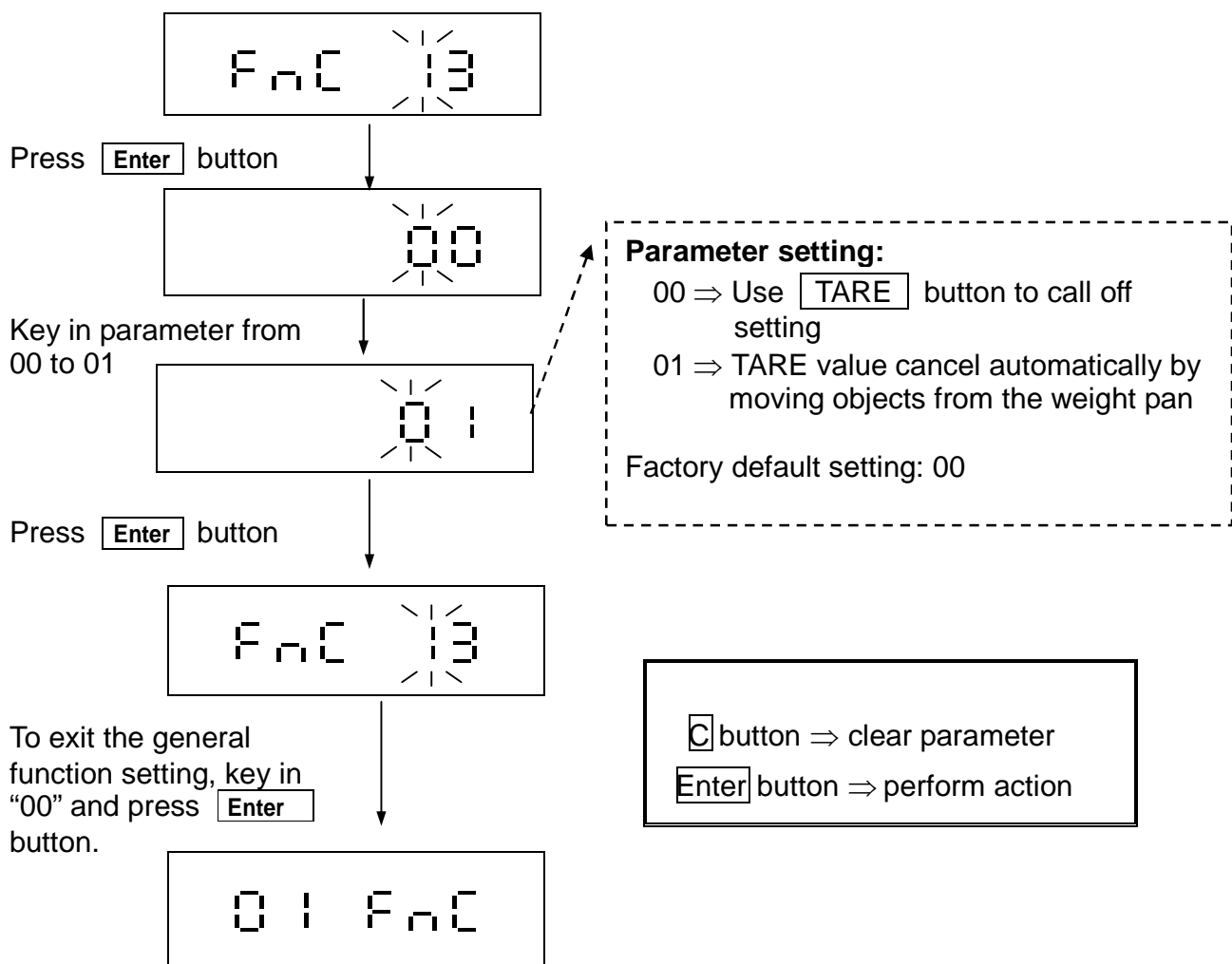
① This function can be active only when the parameter in  03 is set as "11".



When this function is active, the **Enter** button becomes **C** button and has up to 99 accumulations.

### 3-1-13 Tare Cancellation Setting **FnC 13**

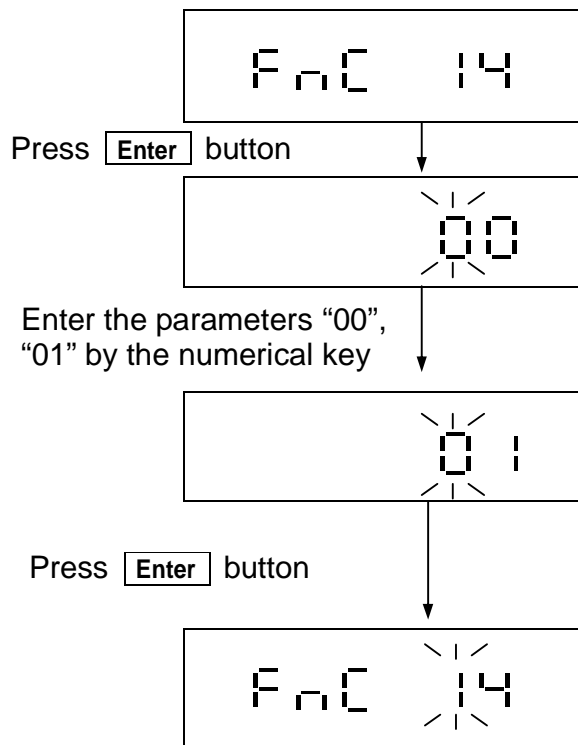
Select **FnC 13** in the General Function setting mode **0 : FnC** to set printer key accumulation function.



### 3-1-14 Previous Zero Record Setting

FnC 14

■ Available in not-approved model only



#### Parameter setting:

00 ⇒ To abort previous zero recording  
01 ⇒ To activate previous zero recording

Factory default setting: 00

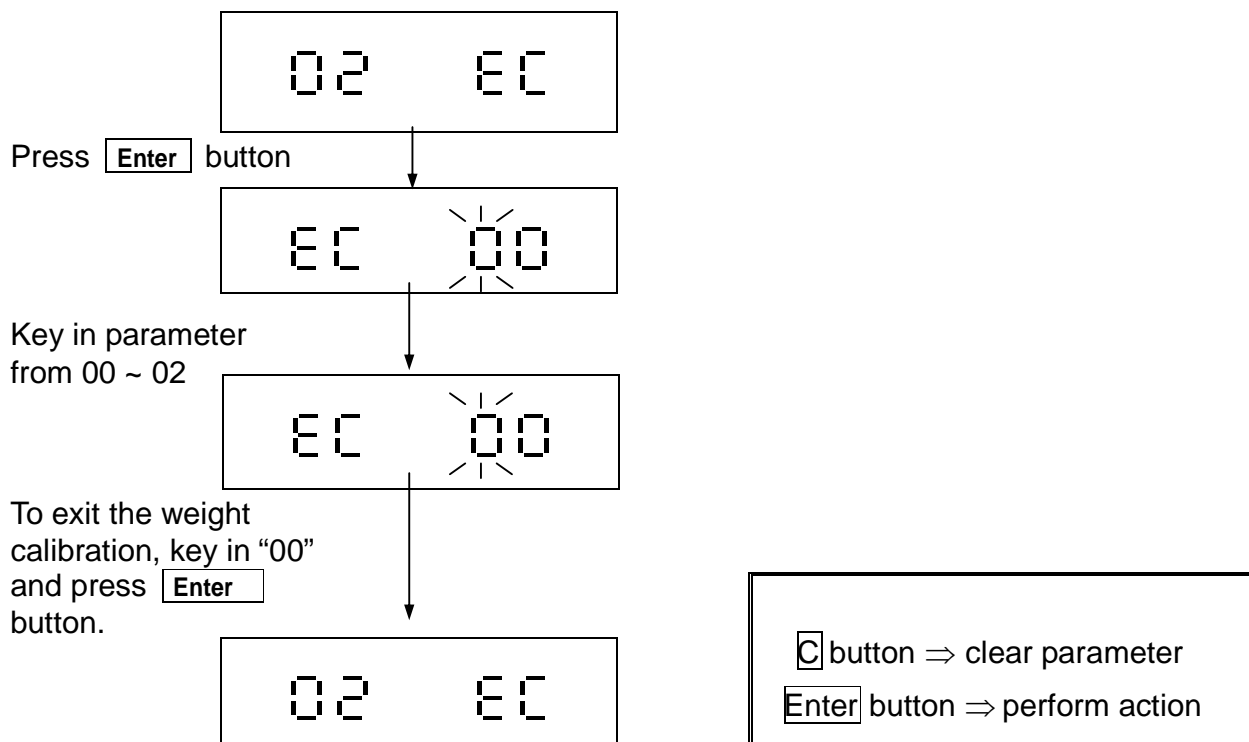
[C] button ⇒ clear parameter  
[Enter] button ⇒ perform action

### 3-2 Weight Calibration 02 EC

There are 2 functions in the Weight Calibration setting mode from

EC 01 to EC 02.

The function is disabled when the parameter in CF n 01 is set as "01" or "03" (for approval model).

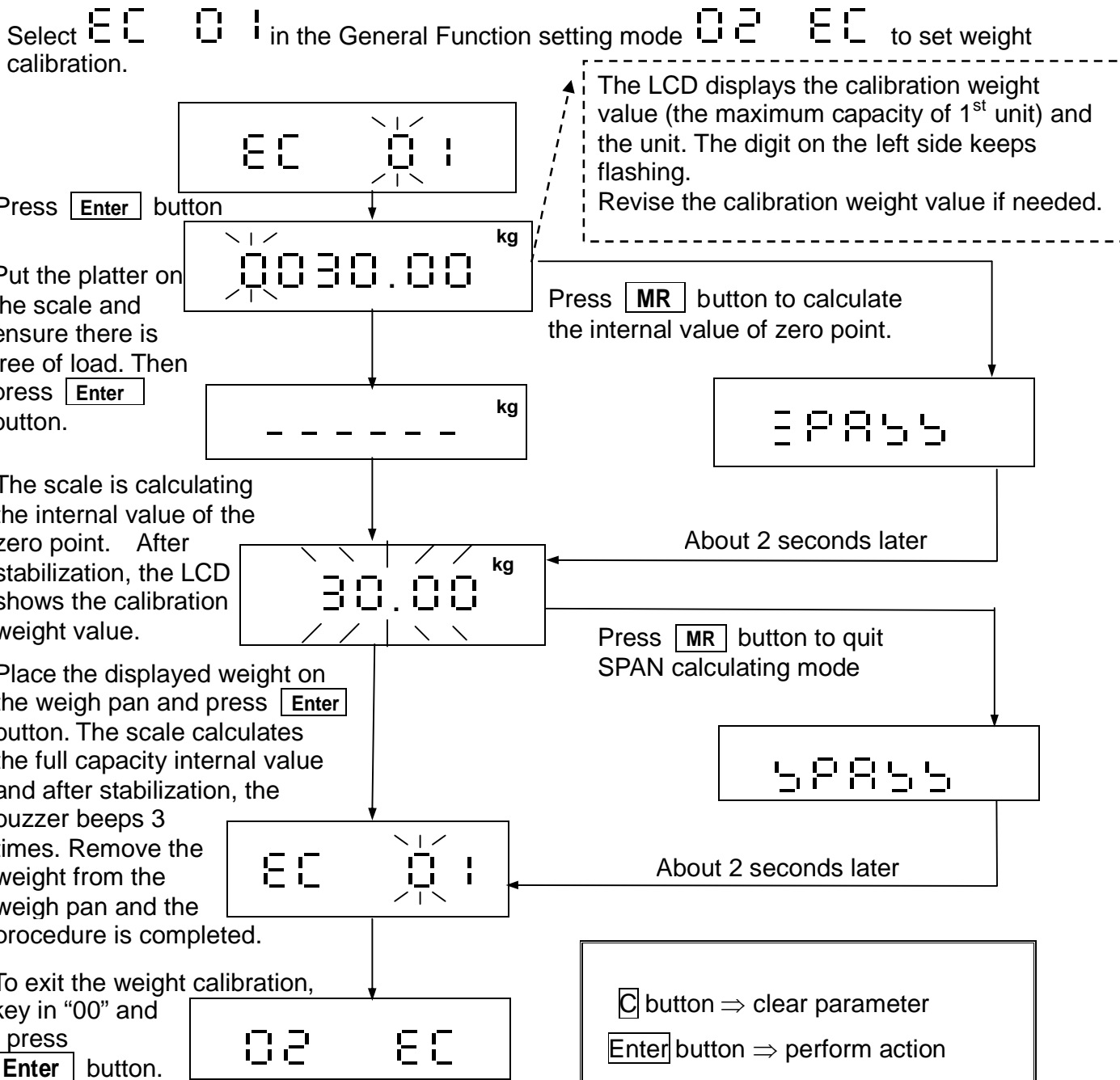


EC 00 ⇒ Exit the Weight Calibration Mode

EC 01 ⇒ Weight Calibration

EC 02 ⇒ Restore to the Default Setting

### 3-2-1 Weight Calibration EC 01



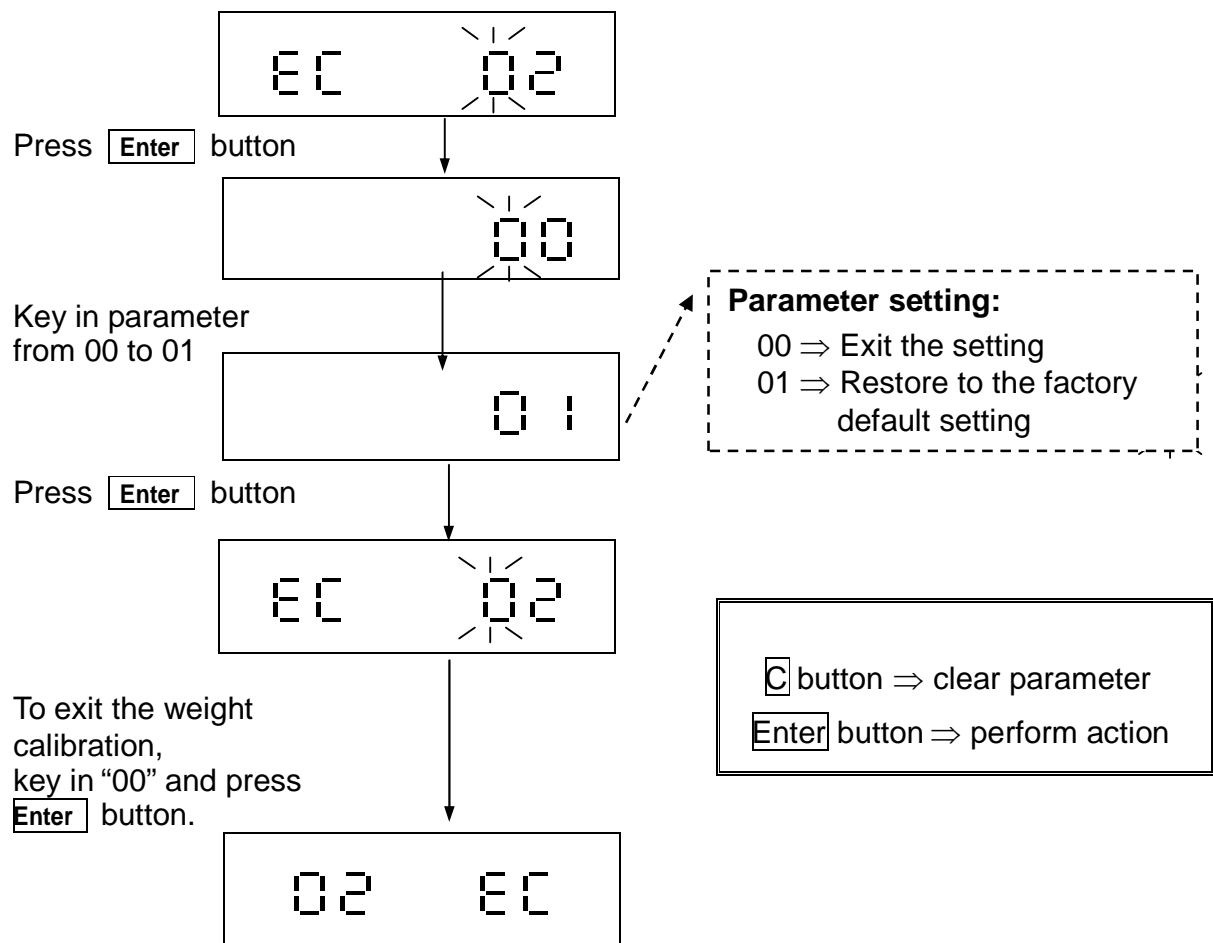
#### Weight calibration conditions:

The calibration procedure will not be carried out if the difference between the internal and external ratio of external calibration weight is  $> \pm 3$  of that of initial factory calibration.

→ The internal and external ratio of the initial factory calibration  $-3 <$  The internal and external ratio of external weight calibration  $<$  The internal and external ratio of the initial factory calibration  $+3$

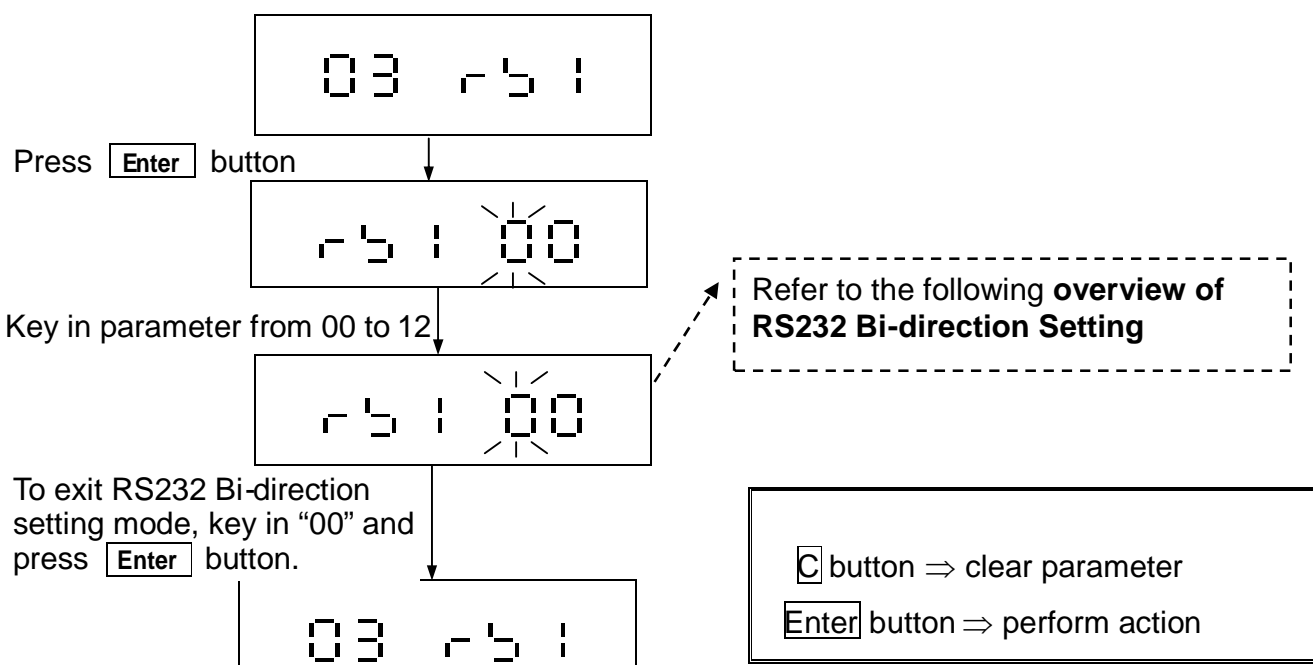
### 3-2-2 Restore to the Default Setting **EC 02**

Select **EC 02** in the General Function setting mode **02 EC** to restore the default setting.



### 3-3 RS232 Bi-direction Function Setting 03 亂 1

There are 12 functions in the Bi-direction function setting mode from 亂 1 01 to 亂 1 12.



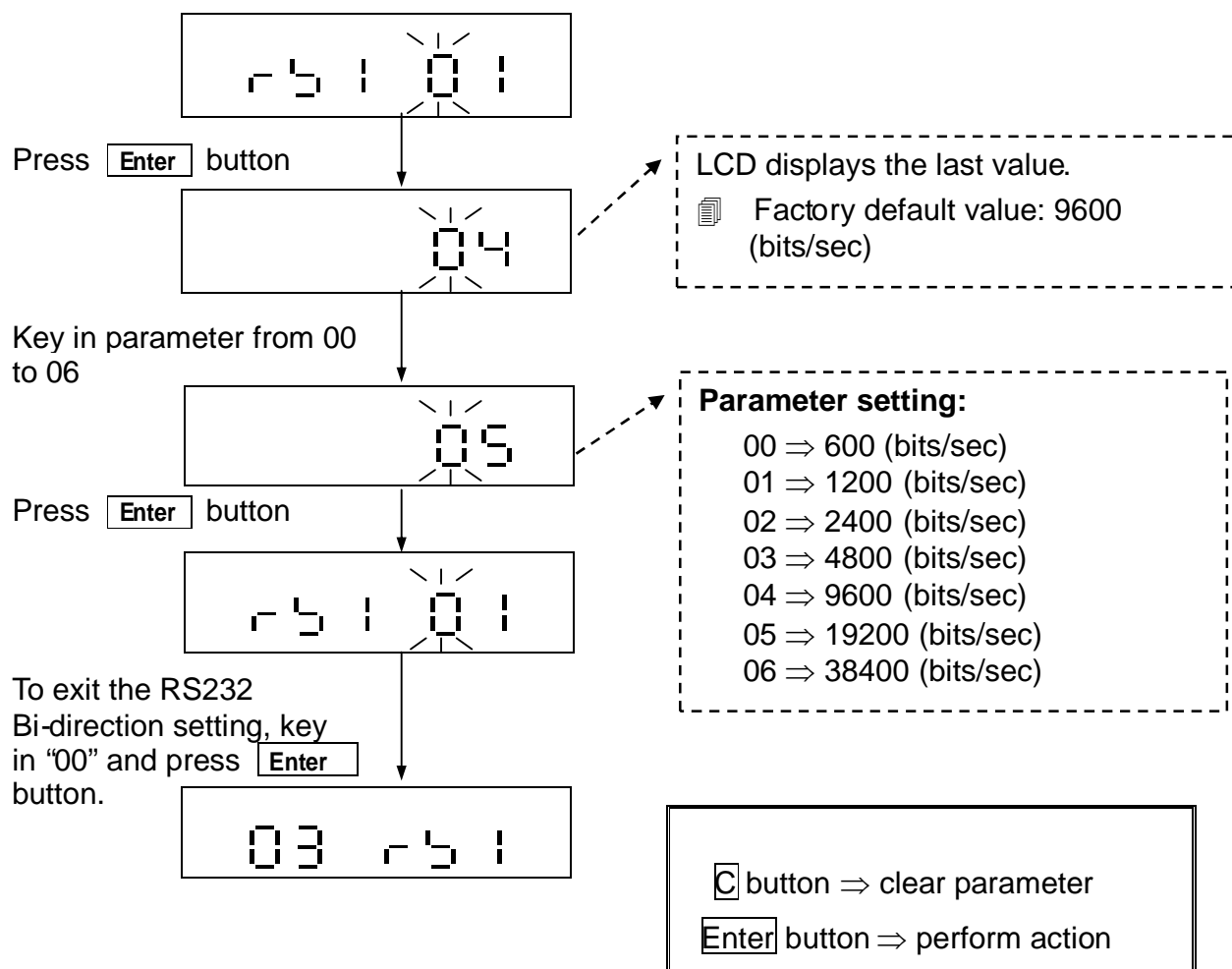
## Overview of RS232 Bi-direction Setting

- ↪ | 00 ⇒ Exit the RS232 Bi-direction Setting Mode
- ↪ | 01 ⇒ Baud Rate Setting
- ↪ | 02 ⇒ Communication Protocol Setting
- ↪ | 03 ⇒ Output Format Setting
- ↪ | 04 ⇒ Continuous Transmission Setting
- ↪ | 05 ⇒ Selection of Continuous Transmission Rate
- ↪ | 06 ⇒ Output Condition Setting
- ↪ | 07 ⇒ Auto Transmission at Zero
- ↪ | 08 ⇒ Reset of Auto Transmission
- ↪ | 09 ⇒ Condition of Manually Printing
- ↪ | 10 ⇒ Real Time Clock Setting (Hour)
- ↪ | 11 ⇒ Real Time Clock Setting (Date)
- ↪ | 12 ⇒ RS232 Serial Interface Setting Mode

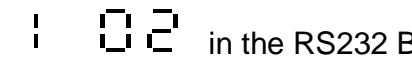
### 3-3-1 Baud Rate Setting

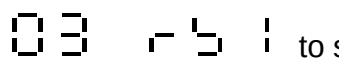
Select  in the RS232 Bi-direction setting mode

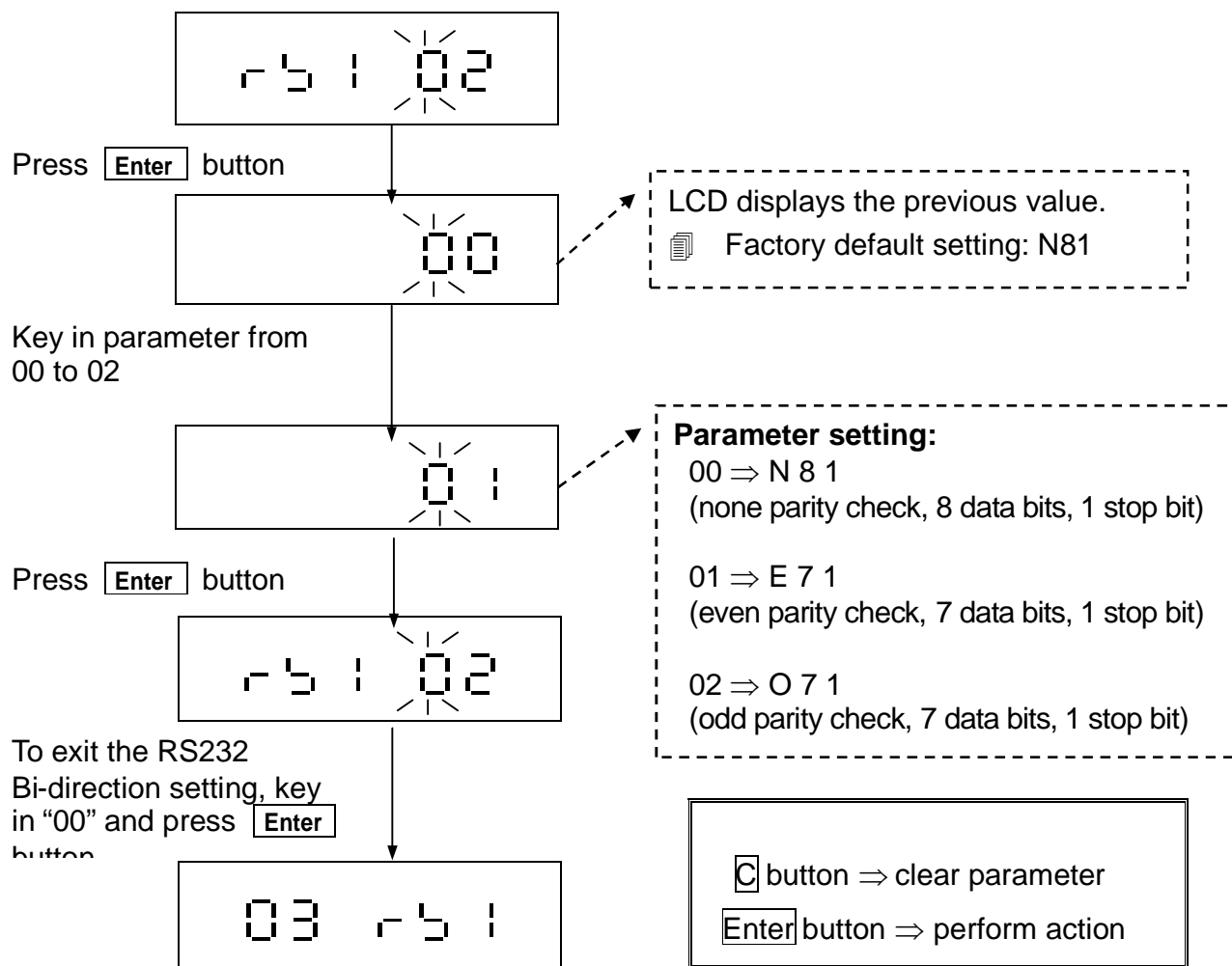
 to set the Baud Rate.



### 3-3-2 Communication Protocol Setting

Select  in the RS232 Bi-direction setting mode

 to set the communication protocol.

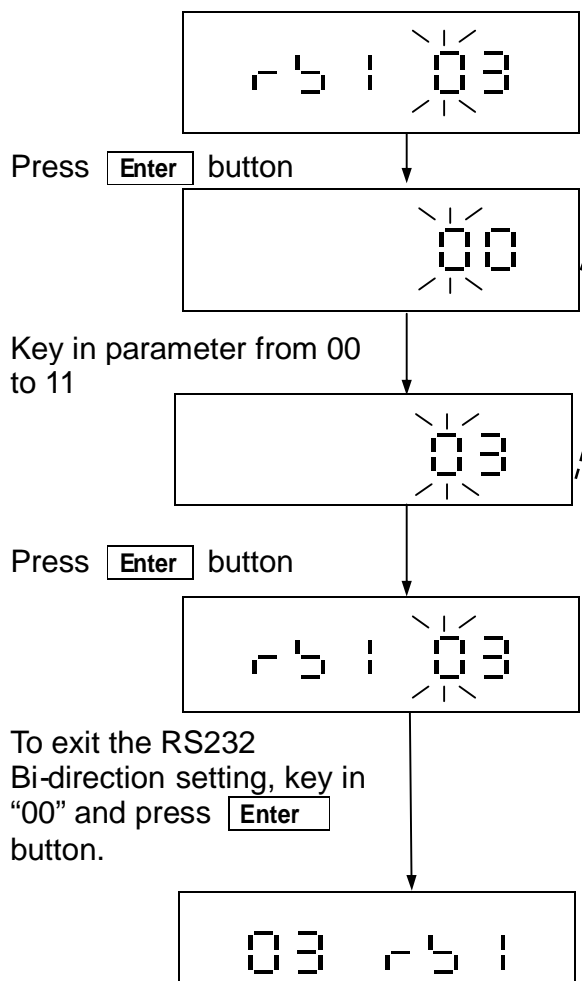


 Relevant information please see **Appendix 1**

### 3-3-3 Output Format Setting

Select  in the RS232 Bi-direction setting mode

 to set the output format.



LCD shows the last setting.  
Factory default setting: 00

#### Parameter setting:

- 00 → Same data as the scale in general format
- 01 → Gross weight in general format
- 02 → Net weight in general format
- 03 → Same data as the scale in simple format
- 04 → Gross data in simple format
- 05 → Net data in simple format
- 06 → Hi/Lo/OK status + Same data as the scale in simple format
- 07 → Hi/Lo/OK status + Simple gross weight in simple format
- 08 → Hi/Lo/OK status + Simple net weight in simple format
- 09 → Tare value in general format
- 10 → PreTare value in general format
- 11 → RS232 serial format

- Enter  to connect RS232 serial format by key in "11".
- Relevant information please see **Appendix 1**

**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

### 3-3-4 Continuous Transmission Setting

Select  in the RS232 Bi-direction setting mode

 to set the continuous transmission.

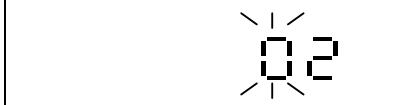


Press **Enter** button



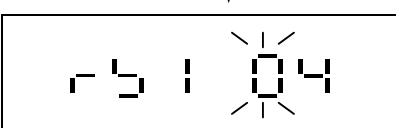
LCD shows the last setting.  
Factory default setting: 00

Key in parameter from  
00 to 04

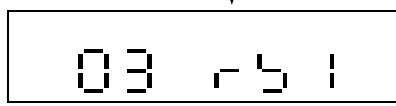


**Parameter setting:**  
00 ⇒ Command mode  
01 ⇒ Continuous transmission mode  
02 ⇒ Auto transmission mode  
03 ⇒ Manually printing format mode  
04 ⇒ Shut down RS232

Press **Enter** button



To exit the RS232  
Bi-direction setting, key  
in "00" and press **Enter**  
button.



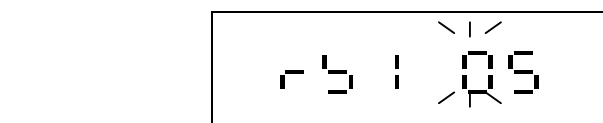
**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

 Relevant information please  
see **Appendix 1**

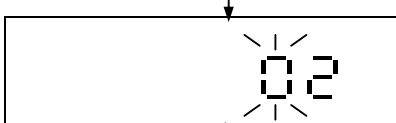
### 3-3-5 Selection of the Continuous Transmission Rate

Select  in the RS232 Bi-direction setting mode

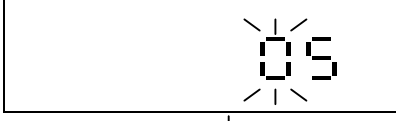
 to set the continuous transmission rate.



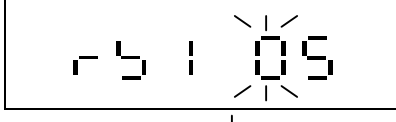
Press **Enter** button



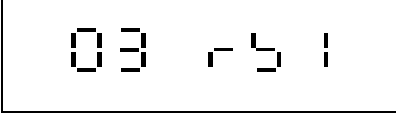
Key in parameter from  
00 to 05



Press **Enter** button



To exit the RS232  
Bi-direction setting, key  
in "00" and press **Enter**  
button.



LCD shows the last setting.

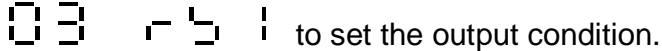
Factory default setting: 4 record/sec

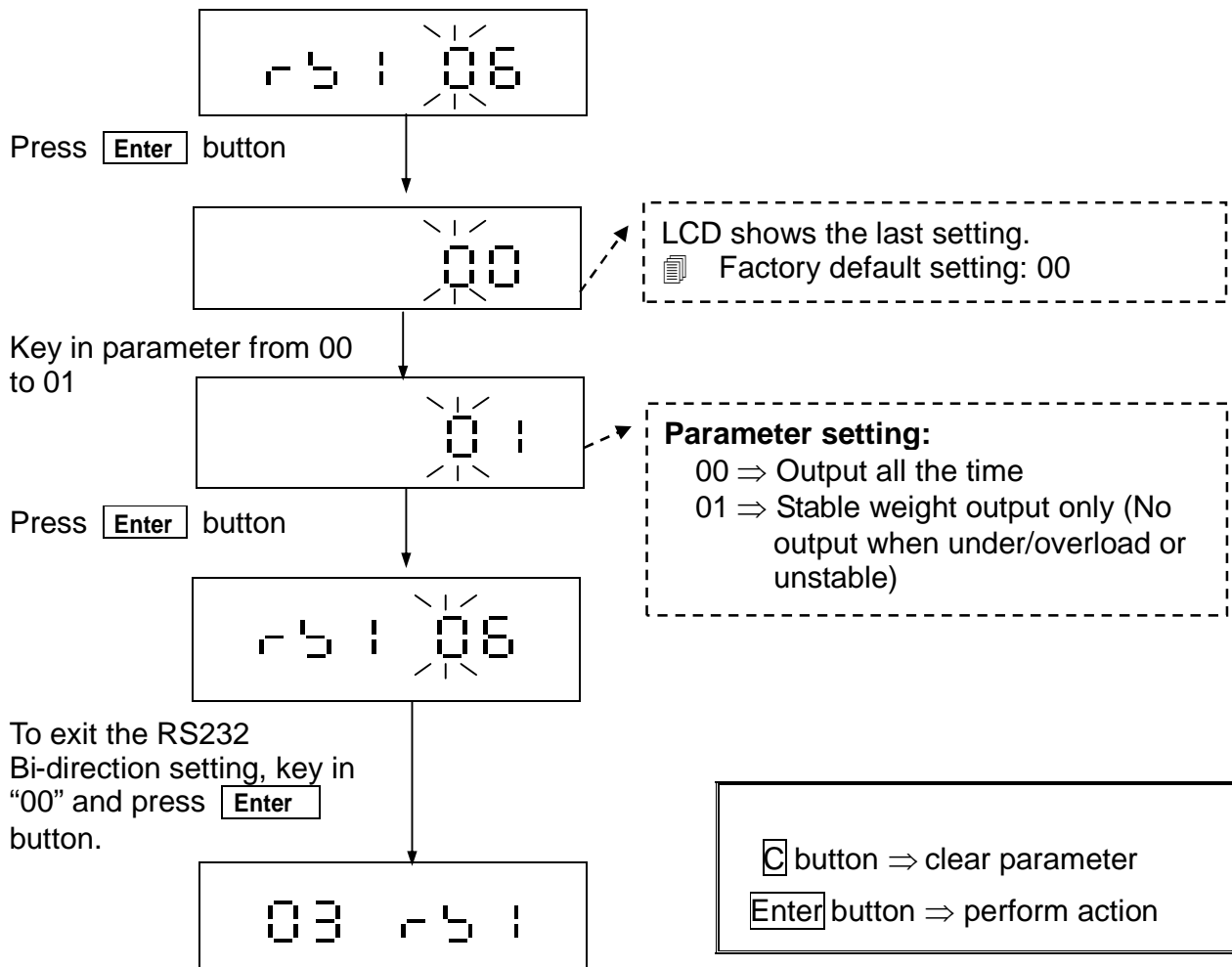
**Parameter setting:**

- 00 ⇒ 1 times/sec
- 01 ⇒ 2 times /sec
- 02 ⇒ 4 times /sec
- 03 ⇒ 8 times /sec
- 04 ⇒ 16 times /sec
- 05 ⇒ More than 16 times/sec

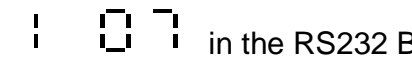
**C** button ⇒ clear parameter  
**Enter** button ⇒ perform action

### 3-3-6 Output Condition Setting

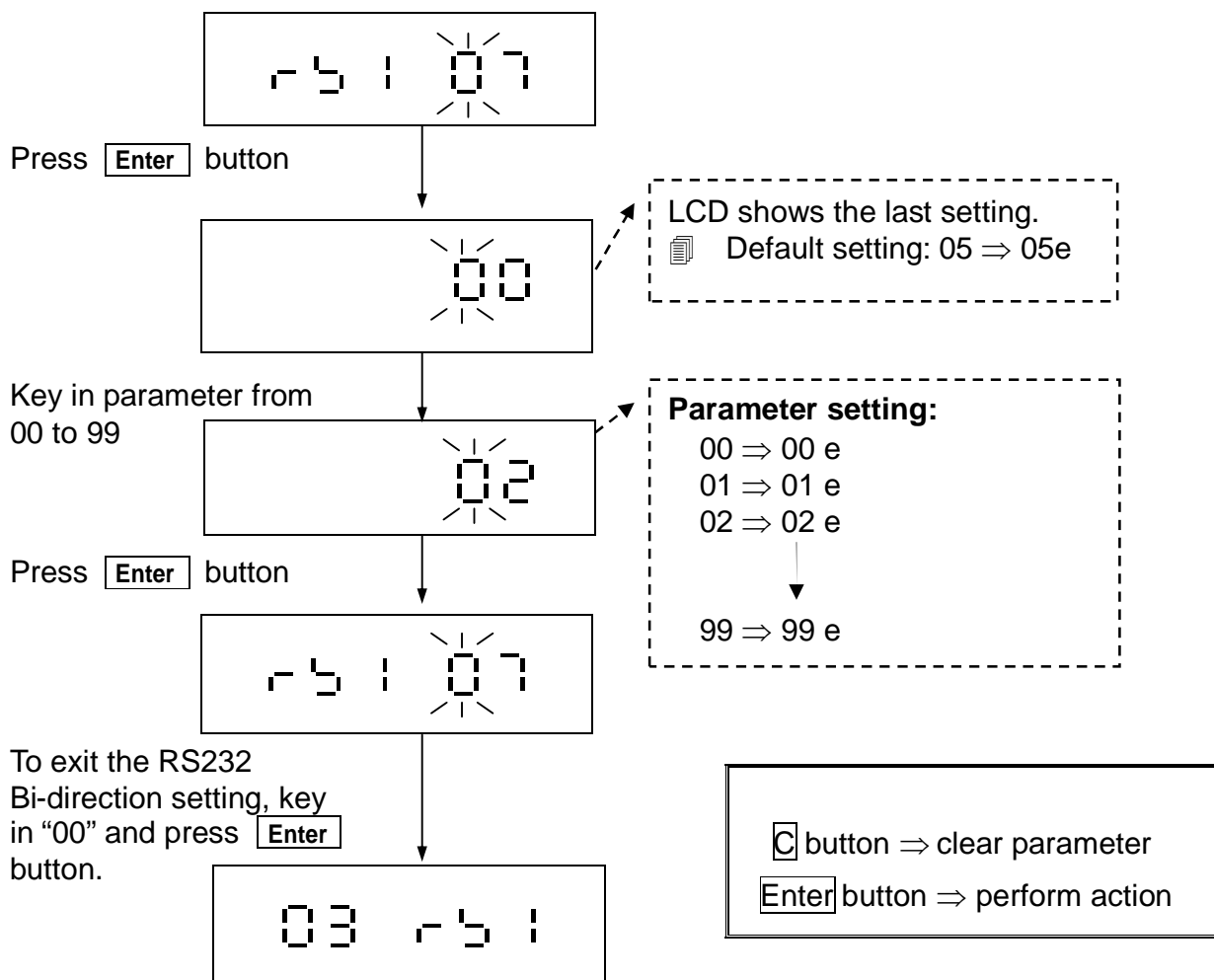
Select  in the RS232 Bi-direction setting mode  
 to set the output condition.



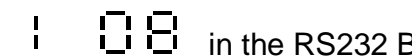
### 3-3-7 Auto Transmission at Zero

Select  in the RS232 Bi-direction setting mode

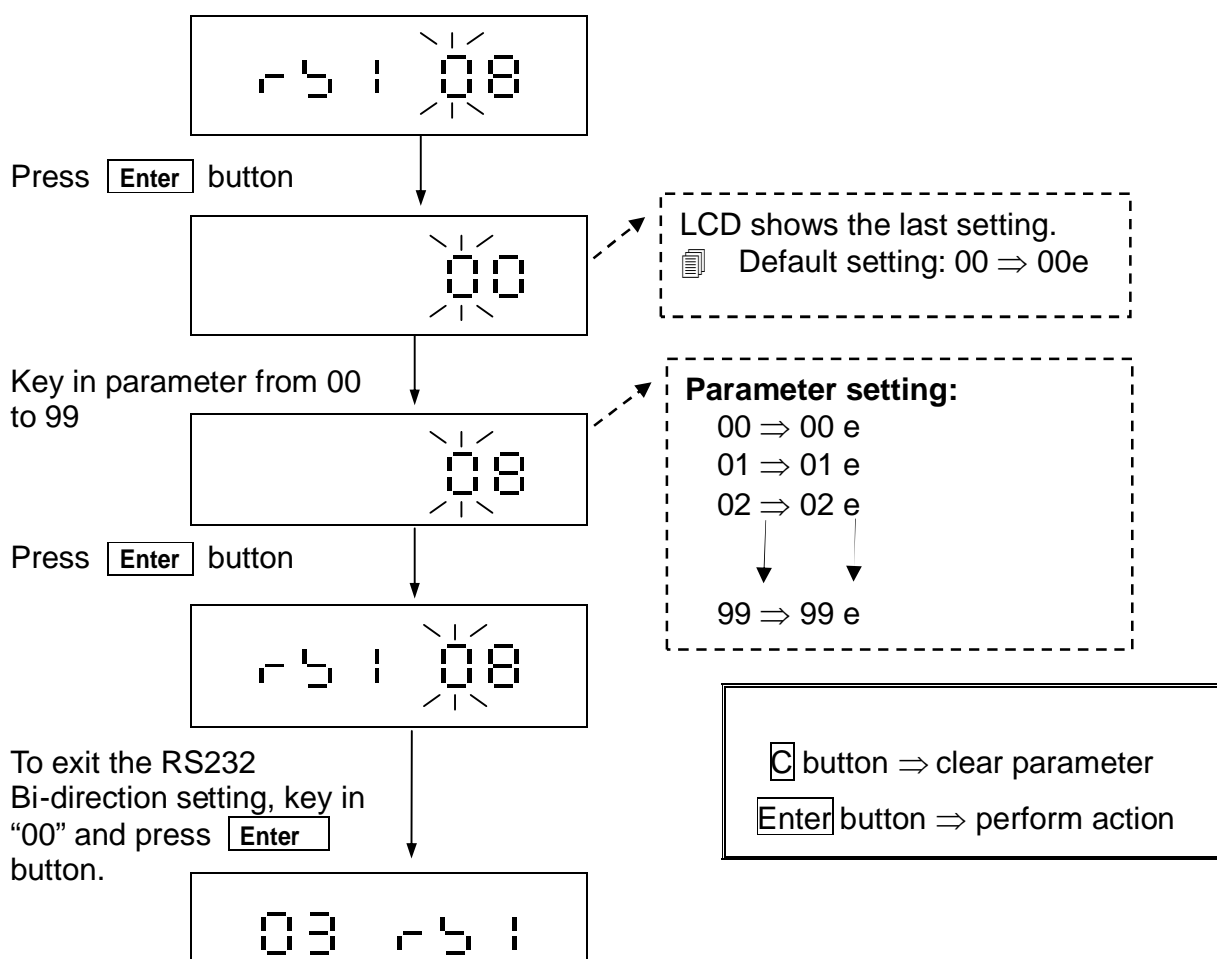
 to set the auto transmission at zero.



### 3-3-8 Reset of Auto Transmission

Select  in the RS232 Bi-direction setting mode

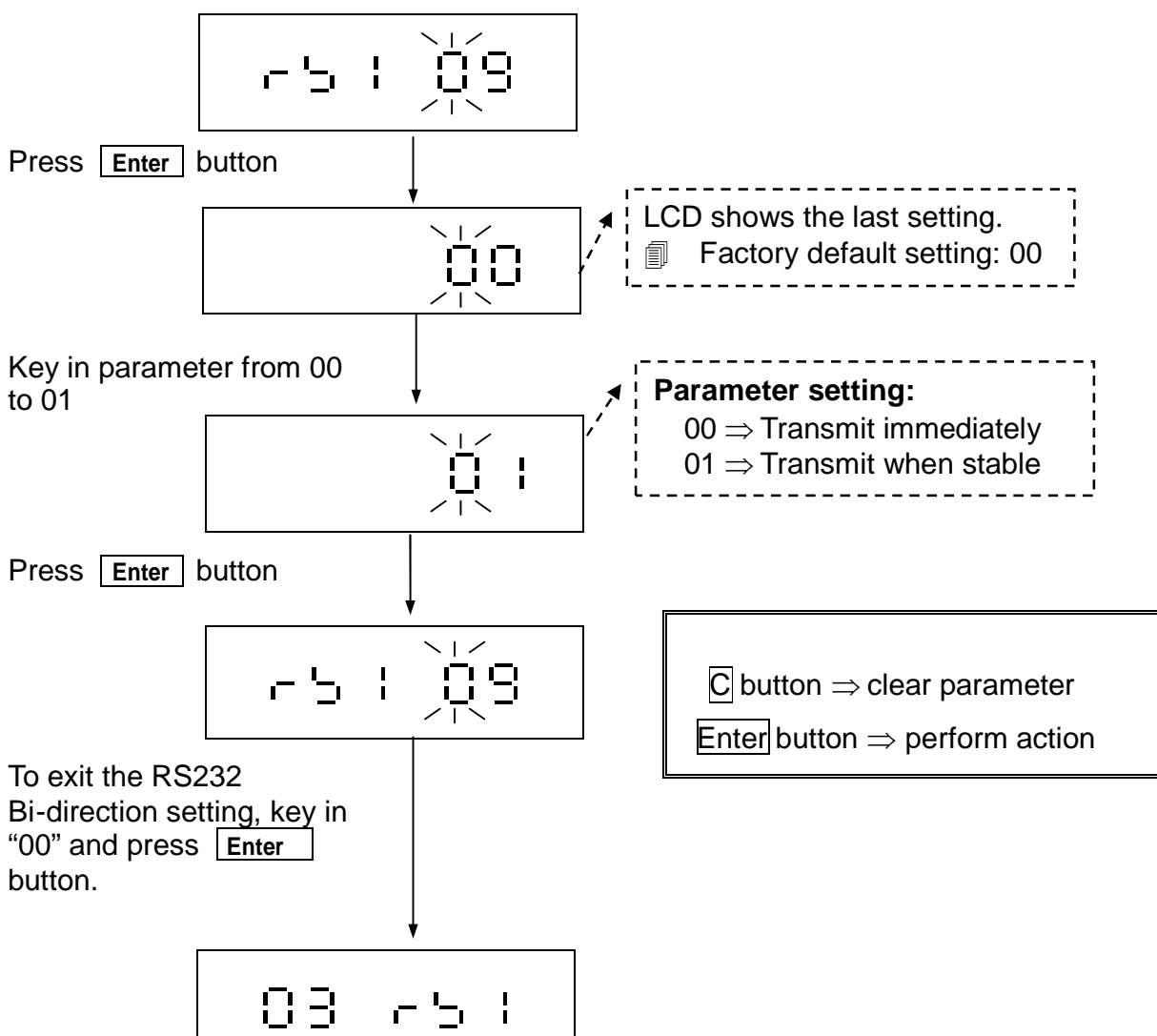
 to reset the auto transmission.



### 3-3-9 Condition of Manually Printing

Select  in the RS232 Bi-direction setting mode

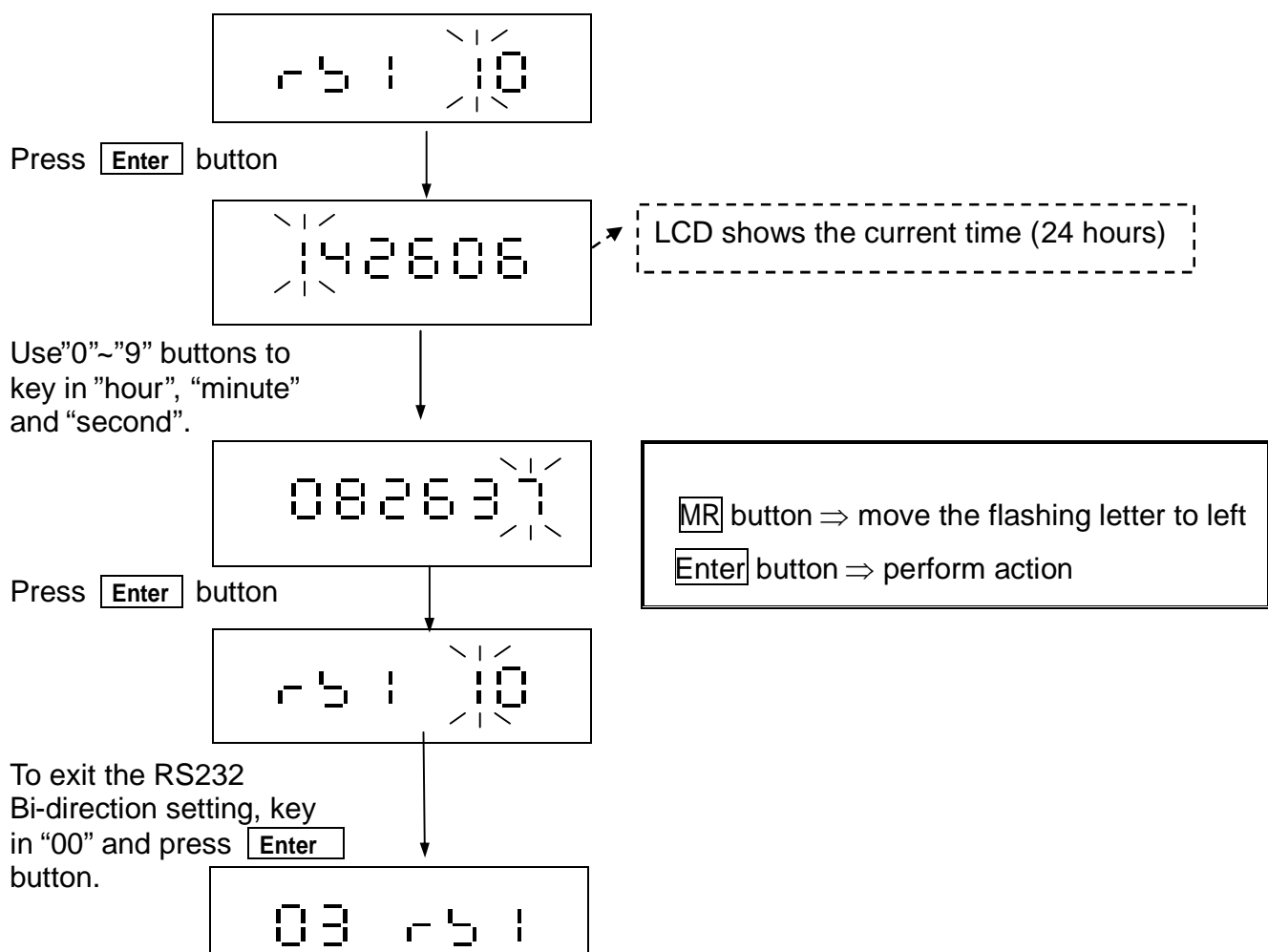
 to set the condition of manually printing.



### 3-3-10 Real Time Clock (Hour)

Select  in the RS232 Bi-direction setting mode

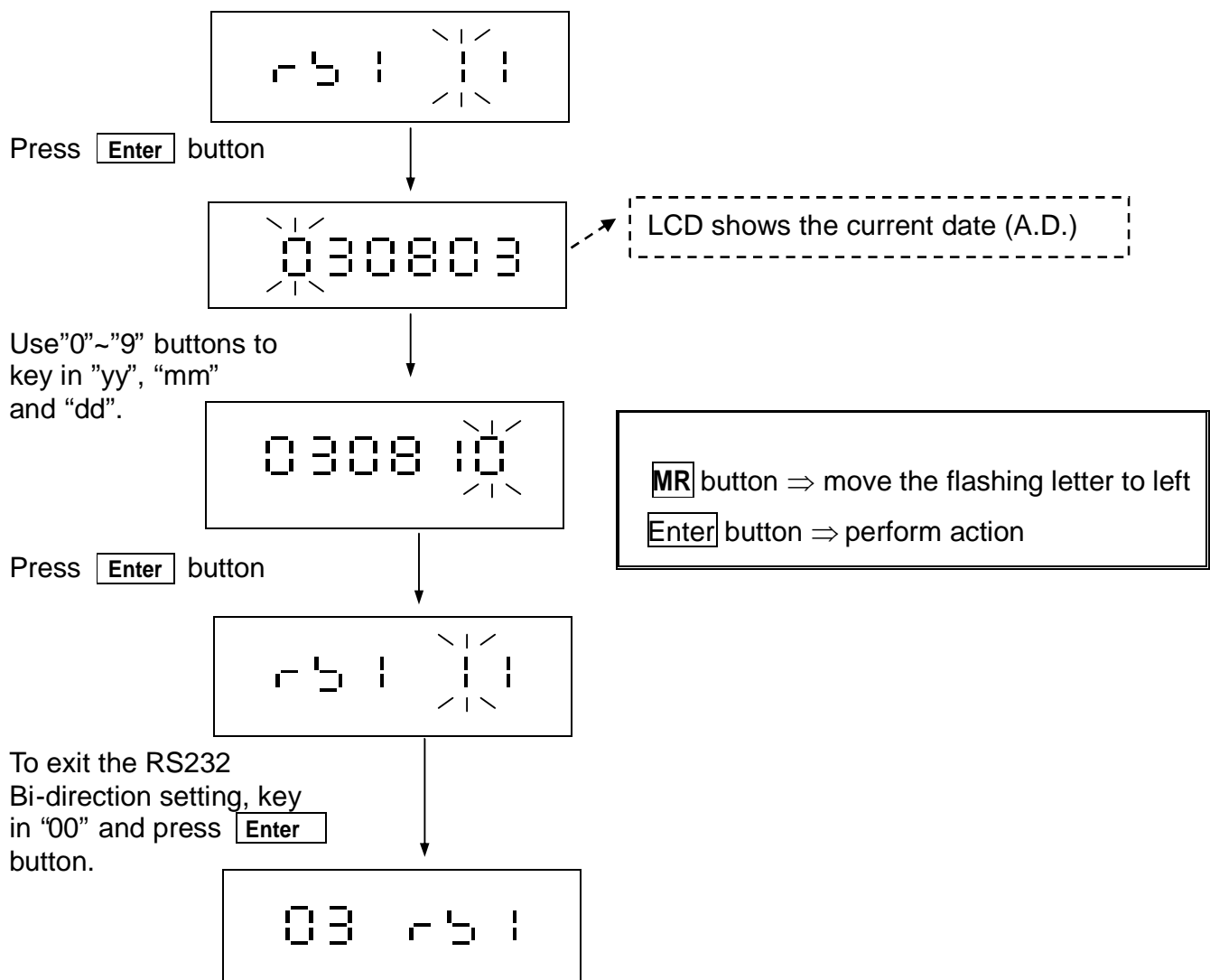
 to set the real time clock for time.



### 3-3-11 Real Time Clock (Date)

Select  in the RS232 Bi-direction setting mode

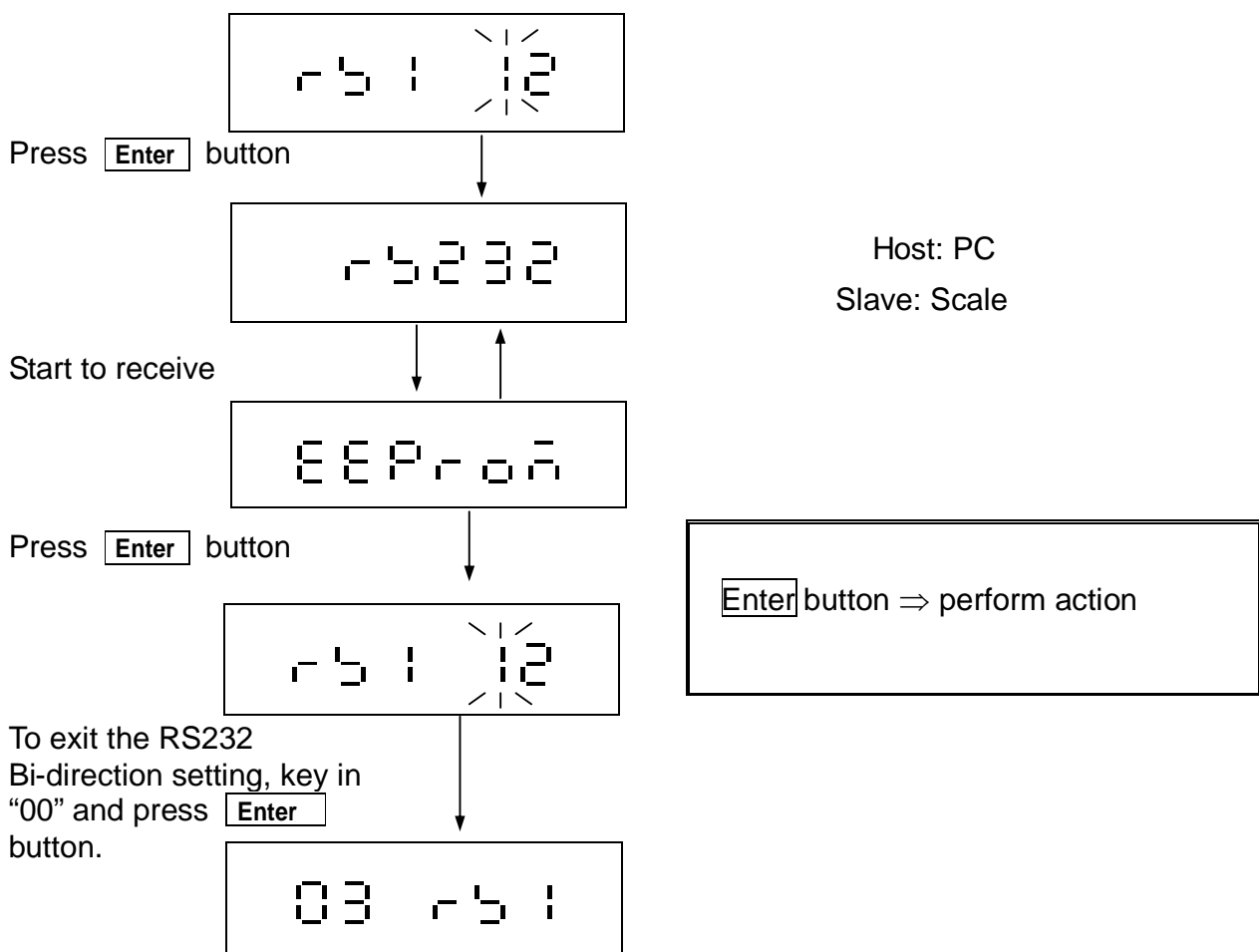
**03**  to set the real time clock for date.



### 3-3-12 RS232 Serial Interface Setting Mode

Select    in the RS232 Bi-direction setting mode

**03  ** to set the RS232 serial interface.



 More information please see **Appendix 1**

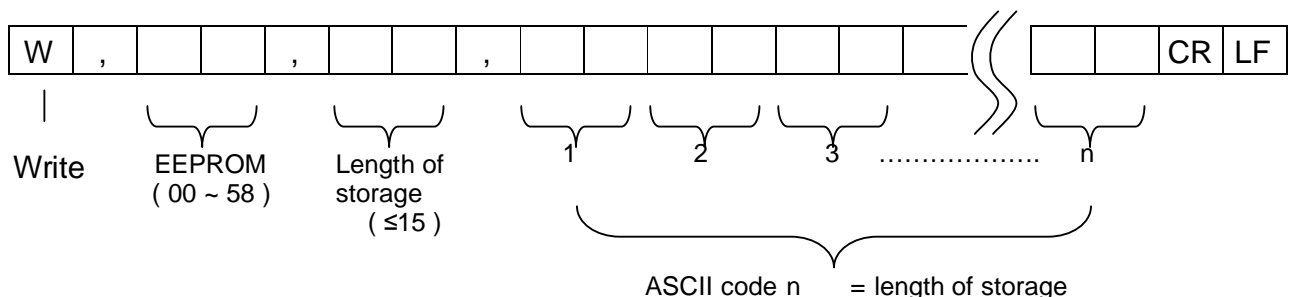
# Appendix 1 RS232 Serial Interface

## RS232 Command format:

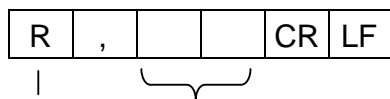
- (1) The Host (PC) writes the data to the EEPROM of Slave (Scale).
- (2) The Host (PC) reads the data in the EEPROM of Slave (Scale), and the Slave (Scale) has the data feedback to the host (PC).

### Content planning

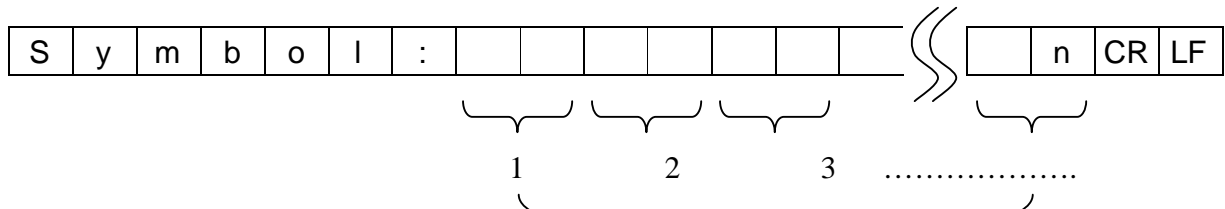
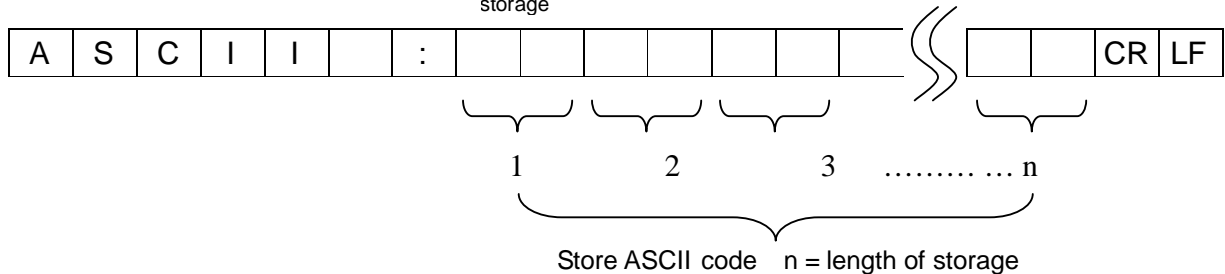
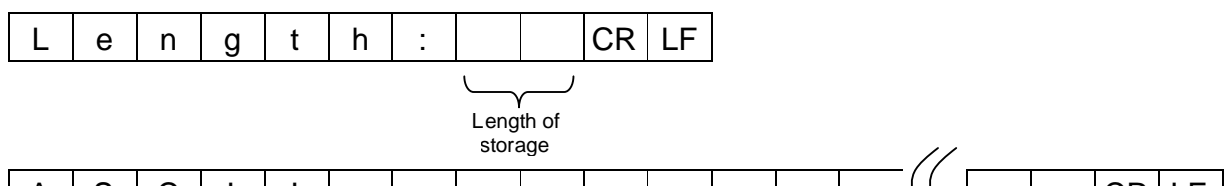
1.



2.



Write above two commands to the Host (PC), the Slave (Scale) has the following format feedback to the Host (PC).

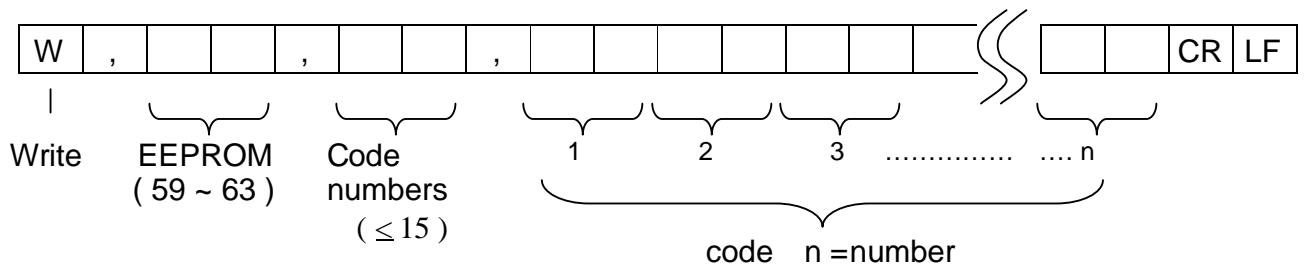


Code	First EEPROM address	Store ASCII symbol Item	n = length of storage	Final EEPROM address
------	----------------------	-------------------------	-----------------------	----------------------

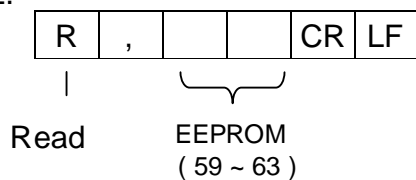
00	00	Gross		01
01	02	Net		03
02	04	Tare		05
03	06	Pre Tare		07
04	08	Target Weight		09
05	10	Range		11
06	12	High Limit		13
07	14	Low Limit		15
08	16	Percent (%)		17
09	18	<b>EEPROM address</b>	Weight units	24
		19	First unit EEPROM address	
		20	Second unit EEPROM address	
		21	Third unit EEPROM address	
		22	Forth unit EEPROM address	
		23	Fifth unit EEPROM address	
10	25	Time		26
11	27	Date		28
12	29	<b>EEPROM address</b>	Lo, Ok, Hi status	33
		30	Lo EEPROM address	
		31	Ok EEPROM address	
		32	Hi EEPROM address	
13	34	<b>EEPROM address</b>	Stable (Unstable) sign	37
		35	Stable sign EEPROM address	
		36	Unstable sign EEPROM address	
14	38	Accumulations quantity		39
15	40	Accumulations total weight		41
16	42	Check the x weight		43
17	44	User's definition 1		
18	45	User's definition 2		
19	46	User's definition 3		
20	47	User's definition 4		
21	48	User's definition 5		
22	49	User's definition 6		
23	50	User's definition 7		
24	51	User's definition 8		
25	52	User's definition 9		
26	53	User's definition 10		
27	54	User's definition 11		
28	55	User's definition 12		
29	56	User's definition 13		
30	57	User's definition 14		
31	58	User's definition 15		

## Format

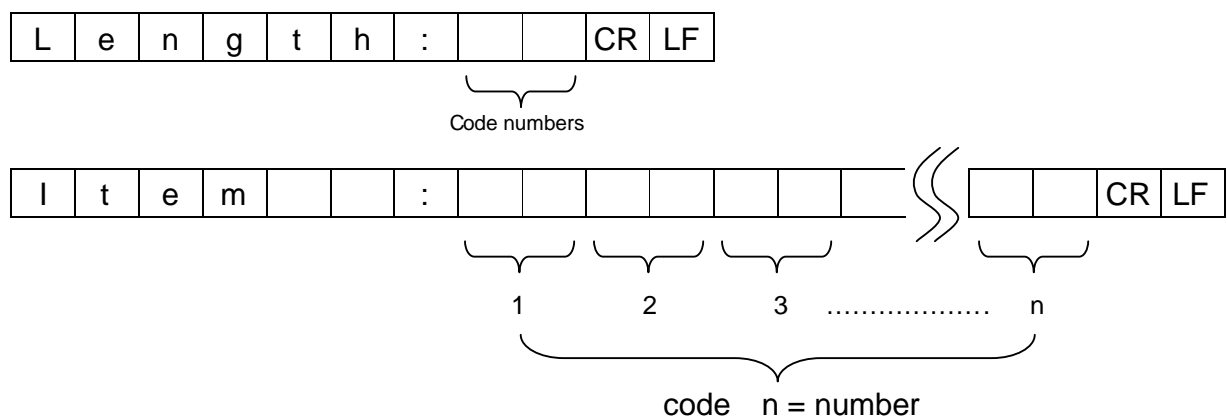
1.



2.



Write above two commands to the Host (PC), the Slave (Scale) has the following format feedback to the Host (PC).



EEPROM address	Format	Transmission
59	Simple Format	Press “Print” button in Simple mode
60	Limit Format	Press “Print” button in Limit mode
61	Target Format	Press “Print” button in Target mode
62	Transmission of accumulation clear	Press “Enter” button
63	Control code	Transmit one time when turn on the scale

## ■ Code function

Code+80  $\Rightarrow$  Do not print the first and final letters

Code+40  $\Rightarrow$  Display zero by blank

Code+B0  $\Rightarrow$  Do not print the first and final letters and display zero by blank

Example:

Tare Code  $\Rightarrow$  03

$03+80 = 83 \Rightarrow$  Do not print the first and final letters of Tare

$03+40 = 43 \Rightarrow$  Display zero by blank, such as 000.00kg

$03+B0 = B3 \Rightarrow$  Do not print the first and final letters, and display zero when the content of Tare value is blank.

## Command Mode

### Command Format A

Host	Command	Slave	Command
MZ	Zero	SM	Manually transmit
MT	Tare	SO	Command mode
MG	Gross weight	UA	Switch to the first unit
MN	Net weight	UB	Switch to the second unit
MM	Switch operation mode	UC	Switch to the third unit
CT	Clear Tare value	UD	Switch to the forth unit
CP	Clear Pre Tare value	UE	Switch to the fifth unit
SA	Auto transmit	%	Stop continuous transmission and enter the command mode
SC	Continuous transmission		

Note : UA ~ UE settings are dependent on the model of the scale

### Command Format B

Host	Command	Slave	Data
RW	Read current weight	RH	Read Gross (simple)
RG	Read Gross weight	RI	Read Net (simple)
RN	Read Net weight	RJ	Read comparison situation + current display of weight (simple)
RT	Read Tare	RK	Read comparison situation + Gross (simple)
RB	Read current display of weight (simple)	RL	Read comparison situation + Net (simple)
RE	Read Pre Tare		

Note : 1 add % before the command to read continuously  
2 add # before the command to transmit a stable value

### Read Weight Comparison Setting Value

RS○○□□      ○○: group (00~09)      □□: setting item

LO	Read LO setting value	RG	Read Range setting value
HI	Read HI setting value	PT	Read PreTare setting value
OK	Read Target setting value		

Note: No group number for PT.

EX: RSPT<CR><LF>      Read PreTare setting value

ANS: RSPTXXXXXX<CR><LF>

EX: RS03RG<CR><LF>

Read the 3<sup>rd</sup> group of Range setting value

ANS: RS03RGXXXXXX<CR><LF>

### Command Format C



# Write Weight Comparison Setting Value

WS○○□□XXXXXX

○○: group (00 ~ 09)    □□: setting item    XXXXXX: Setting value

LO	Write LO setting value
HI	Write HI setting value
OK	Write Target setting value
RG	Write Range setting value
PT	Write PreTare setting value

EX: WSPTXXXXXX <CR> <LF> Write PreTare setting value

ANS: WSPTXXXXXX <CR> <LF>

EX: WS03RG XXXXXX <CR> <LF> Write Range setting value

ANS: WS03RG XXXXXX <CR> <LF>

ANS: WS03RG XXXXXX <CR> <LF>

ANS: WS03RG XXXXXX<CR><LF>

The above 3 command formats are all bi-directional RS232 commands.

## Error messages on Slave (Scale):

## E1: Wrong command

E2: Command format error (Wrong parameters)

E3: Command not recognized

## Output Data Format

### Weight format

Gross	S	T	,	G	S	,	+	0	1	2	3	4	5	6	7	SP	SP	o	z		
Net	S	T	,	N	T	,	+	1	.	2	3	.	4	5	6	t	l	.	g		
Tare	S	T	,	T	R	,	+	0	1	2	.	3	4	5	6	SP	SP	k	g		
Plus OL	O	L	,	G	S	,	+	SP	CR	LF											
Minus OL	O	L	,	G	S	,	-	SP													
Unstable	U	S	,	G	S	,	+	0	1	2	3	4	.	5	6	SP	SP	l	b		
Pre Tare	S	T	,	P	T	,	+	0	1	2	3	4	5	6	7	SP	SP	SP	g		

### Simple format

Gross	+	0	1	2	3	4	5	6	7		
Net	+	1	.	2	3	.	4	5	6		
Tare	+	0	1	2	.	3	4	5	6	CR	LF
Plus OL	+	SP									
Minus OL	-	SP									

### Comparison status + Simple format

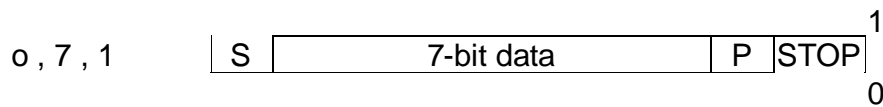
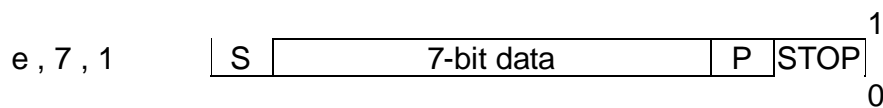
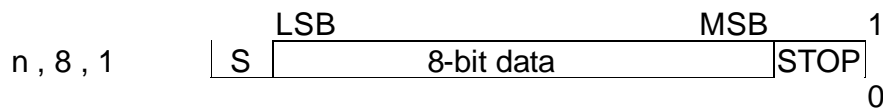
Byte0	Byte1	Byte2	+/-	1	.	2	3	.	4	5	6	CR	LF
-------	-------	-------	-----	---	---	---	---	---	---	---	---	----	----

Byte0 : HI 30H/31H

Byte1 : OK 30H/31H

Byte2 : LO 30H/31H

## Serial Data Transfer/Receive Format



Notes:

S : Start bit

STOP: Stop bit

P : Parity bit

## Appendix 2 Button Code

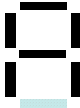
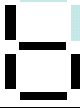
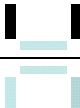
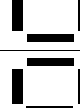
MODE	PRINT	NET —GROSS—	ON OFF
OK	RANGE	PRE-TARE	ZERO
HI	LO	TARE	C
UNITS	MS	MR	ENTER

⇒

08	07	06	ON/OFF
18	17	16	15
38	37	36	35
28	Exit the mode	26	25

## Appendix 3 7 Segment Display Characters

Digit	7 segments letter	Alphabet	7 segments letter	Alphabet	7 segments letter
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0		A		N	
1		B		O	
2		C		P	
3		D		Q	
4		E		R	
5		F		S	
6		G		T	
7		H		U	
8		I		V	
9		J		W	
		K		X	
		L		Y	
		M		Z	

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