

M252B

OPERATION MANUAL

25MAR2011REV.1.00

UNIPULSE

Introduction

Thank you for purchasing our intelligent printer M252B.

This product is to be used by connecting it to our loadcell indicators or digital indicators through the SI/F (two-wire serial interface). External equipment data other than our indicators can also be printed by adding optional BCD input or RS-232C interface.

Read this manual and understand the descriptions carefully before use.

After reading the manual, always keep it handy so that it can be referred to at any time.

Safety Precautions

For safety reasons, please read the following safety precautions thoroughly.

Installation, maintenance and inspection of the M252B should be performed by personnel having technical knowledge of electricity. In order to have an M252B weighing controller used safely, notes we would like you to surely follow divide into " WARNING " and " CAUTION ", and are indicated by the following documents. Notes indicated here are the serious contents related safely. Please use after understanding the contents well.

M WARNING

This sign forewarns the presence of hazards that could result in serious injury or fatality when incorrectly handled.

CAUTION

This sign forewarns the presence of hazards that could result in personnel injury or property damage when incorrectly handled.

⚠ WARNING

This sign forewarns the presence of hazards that could result in serious injury or fatality when incorrectly handled.

Warning on design

- For the entire system to function safely when the M252B becomes faulty or malfunctions, provide a safety circuit outside the M252B.
- Before using the M252B as described below, make sure to consult with our sales personnel.
 - Use in environments not described in the operation manual.
 - Use greatly impacting human lives and assets, such as medical devices, transport devices entertainment devices, and safety devices.

Warning on installation

- Do not disassemble, repair, or modify the M252B. Doing so may cause a fire or an electric shock.
- Do not install in the following environments.
 - Places containing corrosive gas or flammable gas.
 - Where the product may be splashed with water, oil or chemicals.

Warning on wiring

- Do not connect a commercial power source directly to the signal input/output terminals.
- Be sure to use crimp contacts for connection to terminal blocks, and never connect bare wires.
- Be sure to ground the protective ground terminal.
- The attached AC cable is designed for domestic use in Japan, and its rating is 125V AC, 10A. If you are preparing the cable, use a cable with higher specification than the attached cable for connection.
- Before performing the following, make sure that no power is applied.
 - Attachment/detachment of connectors of options, etc.
 - Wiring/connection of cables to the signal input/output terminals.
 - Connection to the ground terminal.
- For connection to the signal input/output terminals, check the signal names and pin assignment numbers, and then carry out wiring properly.
- After wiring, be sure to mount the attached terminal board cover. Otherwise, it may cause an electric shock.
- Before applying power, carefully check the wiring, etc.

Warning during startup and maintenance

- Use a power supply voltage and load within the specified and rated ranges.
- Do not damage the power cord. Doing so may cause fire or electric shocks.
- If the cover of the main body is opened, it may cause an electric shock internally. Even if the power is off, the internal capacitor is charged. Contact us for internal inspection or repair.
- Do not touch any signal input/output terminal while applying power. Doing so may cause electric shocks or malfunctions.

⚠ WARNING

This sign forewarns the presence of hazards that could result in serious injury or fatality when incorrectly handled.

Warning during startup and maintenance

- In the case of smoke, an abnormal smell or strange sound, immediately turn off the power, and disconnect the power cable.
- Never disassemble, deform under pressure or throw the battery into fire. The battery may explode, catch fire or leak.

- Battery Model: CR14250SE made by SANYO Electric Co., Ltd.

Nominal voltage: 3V Nominal electric capacity: 850mAh

⚠ CAUTION

This sign forewarns the presence of hazards that could result in personnel injury or property damage when incorrectly handled.

Caution on installation

- Do not install in the following environments.
 - Where the temperature/humidity exceeds the range of the specifications.
 - Outdoors, or where the altitude exceeds 2000m.
 - Places exposed to direct sunlight
 - Dusty places
 - Poor-ventilated places
 - Places containing large quantities of salt or iron powder.
 - Where the main body is directly affected by vibrations or shocks.
 - Where the temperature changes remarkably or there is a danger of freezing or condensing.
- Take adequate shielding measures when using at the following locations.
 - Near a power line.
 - Where a strong electric field or magnetic field is formed.
 - Where static electricity, relay noise or the like is generated.
- Install the M252B as far away from devices generating high frequency, high voltage, large current, surge, etc., as possible. Also, carry out wiring separately from their power lines. Do not carry out parallel wiring and common wiring.
- Do not use it, broken down.

Caution on wiring

- Tighten the screws for the power input terminal at the specified torque.
 - If they are loose, shorts, fire or malfunctions may occur.
 - Tightening torque: 0.5N m
- For sensors, external inputs/outputs and options, use shielded cables.



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Caution during startup and maintenance

- For turning on/off the power, be sure to keep intervals of 5 seconds or more.
- After power-on, make sure to warm up the M252B for at least 30 minutes or more before use.
- If the M252B is not used by the specified method, its protective performance may be impaired.
- Maintenance
 - When performing maintenance, disconnect the power.
 - Do not wipe with a wet rag, or with benzine, thinner, alcohol, etc. Doing so may cause discoloration or deformation of the M252B. In the case of heavy contamination, wipe off the contamination with a cloth after dipping it into a diluted neutral detergent and wringing it well, and then wipe with a soft, dry cloth.

Caution during use

- Do not open the front cover with the power on when replacing the ribbon cassette, etc. The printer may start sudden movement, and you may injure yourself.
- Do not drop foreign objects such as screws inside the printer. If an object is dropped, immediately turn off the power, and completely remove the foreign object before using the printer.
- Do not touch the print head immediately after printing because the print head is hot.
- Never print without paper or a ribbon cassette. Also, do not print out of the paper width.
- Be sure to use a specified ribbon cassette. Use of an unspecified one will cause a failure.
- If the print is light or the ink ribbon is ragged, replace the ribbon cassette. If the ribbon cassette is left for a long time in an unpacked condition, its life will shorter.
- After replacing the ribbon cassette, check that the ink ribbon is not slack. If slack, turn the knob in the direction of the arrow to remove the slack before operation.
- Use paper appropriate to the specifications.

Caution during transportation

When the M252B is shipped, spacers made of corrugated cardboard are used as cushioning materials.

Though it is factory-designed so that shocks can sufficiently be absorbed, breakage may result if shocks are applied when the spacers are reused for transportation. If you send the M252B to us for repair, etc., take adequate measures against shocks by using polyurethane materials, etc., separately.

Caution during disposal

If you dispose of the product, handle it as industrial waste.

Features of the M252B

■ Dot impact mechanism

A 24-digit dot impact type printer mechanism that allows use of copying paper is loaded.

■ Sophisticated statistical computing functions

In addition to grand totals and sub totals, maximum, minimum, average, standard deviation, histograms, diagrams, etc., can be printed.

■ Economical double print

Thanks to the double printing function by which data from two indicators can be printed and added, statistical computations of a double measuring machine having two measuring heads can be performed by one unit.

Histograms and diagrams convenient for quality control

Variations in data can be understood visually.

■ Simple setting in an interactive manner

Setting operation is simple in an interactive manner that requires input of set values according to guidance from the M252B.

■ Code classification

Print data assigned codes (within 6 characters for numerical values and *katakana*) can be classified and added on a code-by-code basis (32 types at the maximum of each ch).

■ Convenient free power supply

100V to 240V AC is acceptable.

■ Perfect data backup

All set values and other data are stored in a nonvolatile memory and lithium-battery-backed-up memory, respectively.

■ Selectable interface

A 2-ch SI/F is equipped as standard. BCD input and RS-232C interface are optionally available. (Only 1ch of either a BCD or RS-232C option can be connected.)

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1 OUTLINE

1-1. Contents of The Package

The packaging box contains the following. Be sure to check them before use.



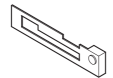
M252B body · · · 1



M252B operation manual · · · 1



Roll paper ... 1



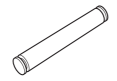
Ribbon cassette • • • 2 (One is already installed.)



AC input cord···1 (with solderless terminal)



Mini screwdriver · · · 1



Roll paper installing bar . . . 1



Connector for BCD parallel data output ••• 1 [with BCD parallel data input option]



Point =

About the AC input cord

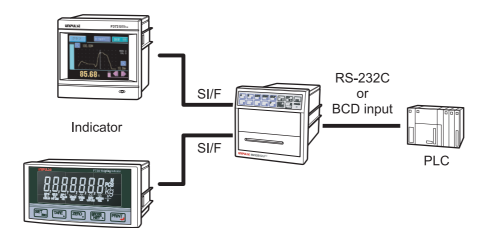
- The AC input cord attached to this product as standard equipment can be used in the AC100V power supply in Japan. (Official ratings voltage AC125V)
 Please use the AC input cord authorized in the country when you use this product outside Japan.
- Our company sells following resistance pressure cable AC250V (European standard product) separately.

Please purchase it from us when you need after confirming its plug shape/voltage.

CAAC3P-CEE7/7-B2: CEE7/7 Plug cable (2m)

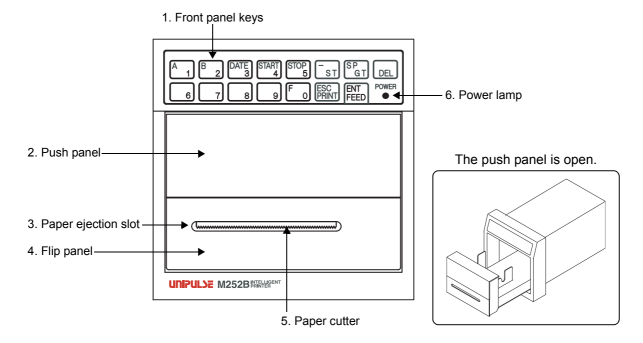


1-2. About Connectable Devices



1-3. Appearance Description

■Front Panel



1. Front panel keys

Press when operating and setting the M252B.

2. Push panel

Open when setting paper or installing a ribbon cassette for the M252B. It pops out approx. 3cm forward when pushing the center of the panel until you hear it click.

3. Paper ejection slot

Printed roll paper is ejected from this slot with print on it.

4. Flip panel

The part below the push panel can be opened frontward. Open when installing a ribbon cassette.

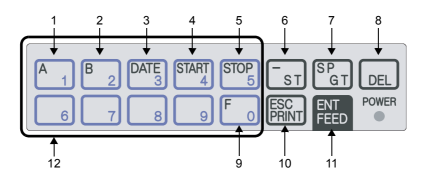
5. Paper cutter

Use when cutting roll paper ejected from the paper ejection slot. The cutter is attached to the upper side of the ejection slot.

6. Power lamp

The green lamp lights when the power of the M252B is on.

■ Front Panel Key



How to designate a key and its function (print mode)			
Key (how to designate)	Description		
1. $A \rightarrow ENT \atop FEED$ (Code A)	Enters the code input (selection) mode of Ach.		
2. \xrightarrow{B} \xrightarrow{ENT} (Code B)	Enters the code input (selection) mode of Bch.		
3. DATE → ENT (Date)	Prints date.		
4. START → ENT FEED (Start)	Starts interval print.		
5. STOP → ENT FEED (Stop)	Stops interval print.		
6. ST→ENT (ST)	Prints sub totals.		
7. SP ENT FEED (GT)	Prints grand totals. The grand totals and printed counts are cleared, and become 0.		
8. DEL → ENT (Del)	The last printed data is printed again, and is deleted from the target of the grand totals (sub totals).		
9. F (Function)	Enters the setting mode.		
10. Print (Print)	Prints the current value.		
11. ENT (Feed)	Feeds paper by one line.		

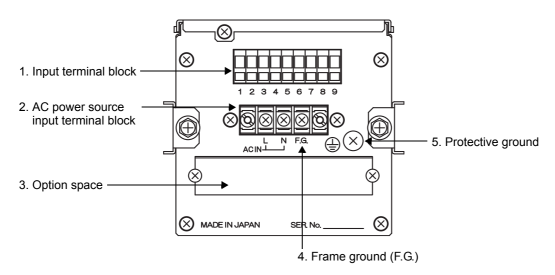
How to designate a key and its function (setting mode)		
Key (how to designate)	Description	
6. ST (Hyphen)	Inputs a hyphen.	
7. SP (SP)	Inputs a space.	
8. DEL (No mark)	Goes to the next input position.	
10. ESC (Escape)	Cancels an input value or set value.	
11. ENT (Enter)	Accepts an input value or set value.	
12. A C Numerical keys)	Use for inputting numbers, alphabet and <i>katakana</i> .	



Point

For character input in code/code table registration, see "■Code Name Registration Performance with Front Panel Keys" on page 46, and "■Code Table Registration Performance" on page 48.

■ Rear Panel



1. Input terminal block

Connect various kinds of inputs.

2. AC power source input terminal block

Connect with AC power source cable supplied.

AC voltage is 100V to 240V(+10%, -15%) AC frequency is 50Hz/60Hz.

3. Option space

Install an option to expand the functions of the M252B. Either BCD input or RS-232C interface can be installed optionally.

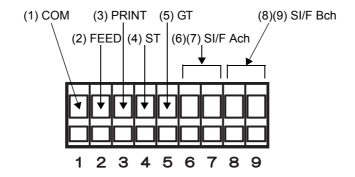
4. Frame ground (F.G.)

F.G. of the AC input terminal. (There is continuity between the casing and F.G. terminal.)

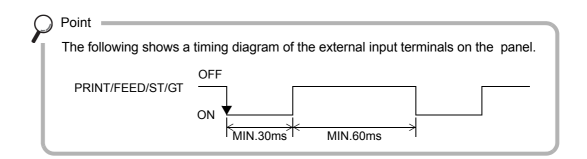
5. Protective ground

This is a protective ground terminal. Make sure to ground the protective ground terminal to prevent shock hazards and electrostatic hazards. (The casing and protective ground terminal are in conduction.)

■Input Terminal Block



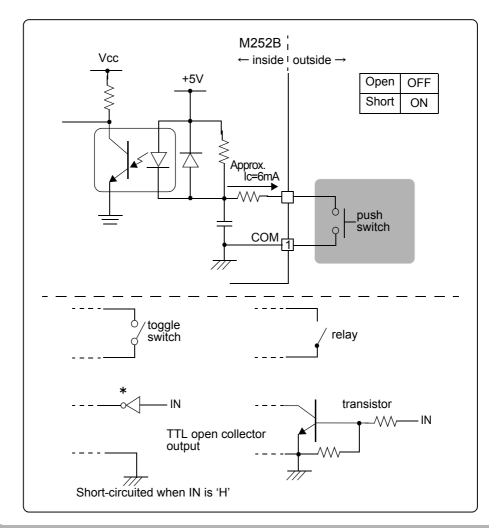
	Name	Description
(1)	COM	Common terminal of the external input terminal block.
(2)	FEED	Feeds when short-circuited with the COM terminal.
(3)	PRINT	Prints when short-circuited with the COM terminal.
(4)	ST	Prints sub totals when short-circuited with the COM terminal.
(5)	GT	Prints grand totals when short-circuited with the COM terminal.
(6) (7)	SI/F Ach	Input terminal for the SI/F (Ach).
(8) (9)	SI/F Bch	Input terminal for the SI/F (Bch).



Point =

Input equivalent circuit

A signal is inputted to the signal input circuit by short-circuiting or opening the input terminal and the COM terminal. Short-circuiting is effected by means of a contact (such as a relay or a switch) or a noncontact (such as a transistor or an open-collector TTL).



2 PRINTER PREPARATIONS

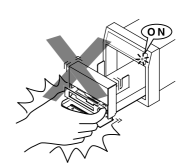
2-1. Installing a Ribbon Cassette

Use the PR350/10 (optional accessories) ribbon cassette.

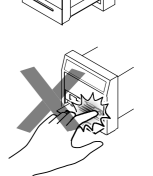
Two ribbon cassette are attached (One ribbon cassette has already been installed at the time of delivery.).

Attention

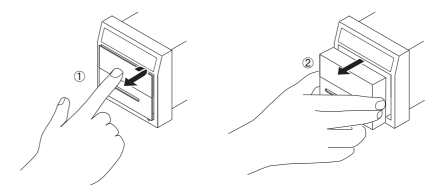
 Do not open the front cover with the power on when replacing the ribbon cassette, etc.
 The printer may start sudden movement, and you may injure yourself.



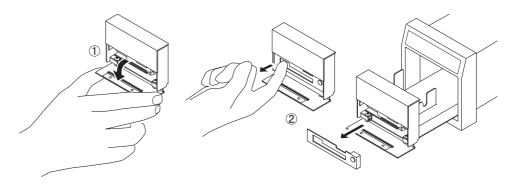
- Do not drop foreign objects such as screws inside the printer. If an object is dropped, immediately turn off the power, and completely remove the foreign object before using the printer.
- Do not touch the print head immediately after printing because the print head is hot.



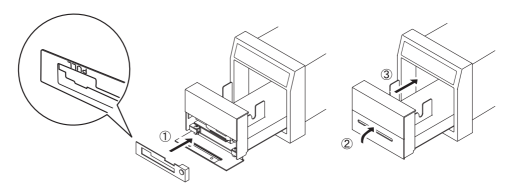
1. Push the center of the push panel with your finger until you hear it click. The push panel pops out forward. And draw out the push panel.



2. Open the flip panel downward. Catch the upper left of the installed ribbon cassette with your finger (with your fingernail), and pull and remove it frontward.



3. Install a new ribbon cassette, being careful about its orientation. Turn the ribbon cassette upside down (in the direction that reverses the PULL marking as shown below), and push it in until you hear it click. Then close the flip panel, and push in the push panel firmly until you hear it click.

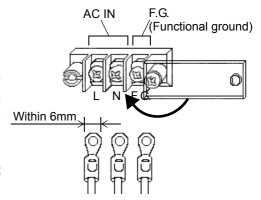


2-2. Power Input Connection

For connection to terminal blocks, use cables with crimp contacts (M3) as shown in the illustration without unbraiding their ends.

Connect the AC power cord. The input voltage is 100V - 240V AC. The frequency is 50/60Hz.

- 1. Check that no power is applied.
- 2. Remove the terminal block cover.
- **3.** Remove the screws (three) from the terminal block. Fit the crimp contacts (M3) to the screw holes, and fix them with the screws.
- **4.** Install the terminal block cover, and fix it with the screws.



^{*} A parallel two-core power cable with crimp contacts is attached to the product.

2-3. Protective Ground Connection

The grounding terminal is for prevention of electric shocks and failures caused by static electricity. Use an approx. 0.75mm² thick wire, and be sure to ground

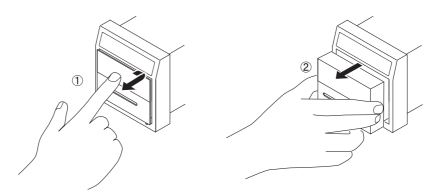
M WARNING

- Connect with no power applied because it may cause an electric shock.
- The attached AC cable is designed for domestic use in Japan, and its rating is 125V AC, 10A. For use at voltages exceeding the rating and for overseas use, have a separate AC cable prepared.
- Since the M252B has no power switch, install a breaker.
- Be sure to ground the protective ground terminal to prevent electric shocks and injury by static electricity.
 - (There is continuity between the casing and protective ground terminal.)
 - Do not use other screws than those installed to the body.

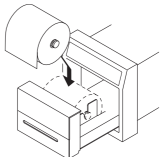
2-4. Installing Roll Paper

No roll paper has been installed at the time of delivery. Referring to the following procedures, install roll paper.

1. Push the center of the push panel with your finger until you hear it click. The push panel pops out forward. And draw out the push panel.

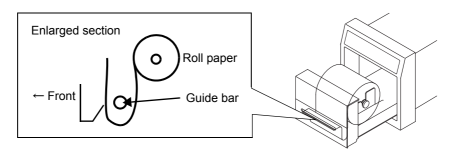


2. Insert the roll paper installing bar into roll paper. Direct the paper winding direction as shown in the illustration, and set it to the bearing.



3. Pass the end of the roll paper under the guide bar at the lower part of the flip panel, and insert it between the guide bar and guide.

Press the FEED (FEED) key with the paper inserted, and release the key when the paper comes out of the paper ejection slot.



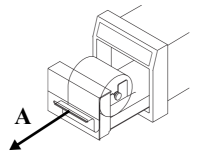
4. Remove the flexure of the roll paper, and push in the push panel firmly until you hear it click.

Attention

It may cause some trouble if you pull the paper fast or backward when the paper jam occurred during the paper setting.

Please pull the paper in the direction of the arrow A slowly and straight to remove it after stopping the paper feed.

Cut the power then on again when it doesn't return normally after removing the paper.



CONNECTING WITH INDICATORS

Chapter

3 CONNECTING WITH INDICATORS

3-1. SI/F (Two-Wire Serial Interface)

The M252B is equipped with a SI/F interface to connect it with UNIPULSE-manufactured digital indicators or load cell indicators as standard. In this chapter, connection with indicators through the SI/F is explained.

■About the SI/F

The UNIPULSE's original SI/F is an interface to connect our F series indicators and printer, or peripheral equipment, such as an external display. SI/F-compatible products can simply be connected and used without a wareness of data content and the hardware specifications.

Specifications of the SI/F

Connection Two-wire, nonpolar

Transmission distance Parallel two-core cable: 30m

Shielded cable: 300m

Transmission data Measuring/metering data, status information (result of comparison, MD,

zero alarm, etc.), error information, automatic print command, etc.

Signal standards Signal level: Photocoupler-isolated current signal

Transmission system: Start/stop synchronous system

Transmission speed: 600bps
Data bit: 8bit
Start bit: 1bit
Stop bit: 1bit
Parity: ODD

■ About the SI/F of the M252B

The M252B is equipped with a 2-ch SI/F (Ach and Bch). 6-7PIN and 8-9PIN on the rear terminal block correspond to Ach and Bch, respectively.

3-2. SI/F Interface, External Input Connection

The SI/F and external input terminal blocks are the cage clamp type. Proceed as following for connection.

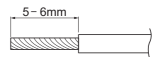
Use shielded cables as wiring materials.

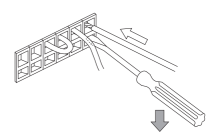
Do not lay the cable with AC line or high voltage line in parallel.

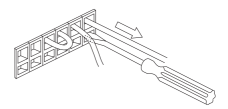
Use attached mini screwdriver for connecting the lines to cage clamp type terminal block.

The M252B is equipped with 2-ch SI/F. The SI/F has no polarity.

- **1.** Strip 5 6 mm of the covering of the cable to be connected, and twist the tip to such an extent that it will not spread out.
- **2.** Insert the supplied screwdriver into the lower hole and lightly hold it down.
- **3.** Insert the twisted wires into the upper hole.
- **4.** Pull the screwdriver out from the lower hole.
- **5.** Make sure cable is clamped securely and does not come out with a slight tug.







Attention

- Sectional area of electric wires that can be connected to the cage clamp type terminal block are 0.2 - 2.5mm².
- Do not attach crimp contacts to the ends of electric wires or solder them.
- If you connect two or more electric wires, twist them beforehand.
- Be aware that the orientation of the terminal block is upside-down to our digital indicators (F366, etc.).

3-3. Try to Print

The M252B prints when any of the following conditions are met.

- 1. When the FSC (PRINT) key is pressed. (*)
- 2. When No.3 (PRINT) and No.1 (COM) on the terminal block are short-circuited. (*)
- 3. When an automatic print command is sent from the SI/F.
- 4. When a print command is input to the RS-232C.
- 5. At intervals set for interval print. (*)
- * In the cases of 1, 2 and 5, the M252B does not print if no print data is input.

CONNECTING WITH INDICATORS

3-4. About Input ch's

The M252B has two data input ch's. When using both ch's, select "8. Double print" or "9. Double print with count" for [07: Print Every Format].

The following table shows input data to be printed.

①: Data input to SIF Ach is printed.

②: Data input to SIF Bch is printed.

OP: Data input to an option (BCD input or RS-232C) is printed.

Single print: When the [Print Every Format] setting is not "Double print".

Double print: When the [Print Every Format] setting is "Double print".

Shaded part: The alarm (buzzer) sounds.

See "3-5.Print Data Input ch's and Alarm Sound" on page 14 for details.

	Input data	Single print		Double print	
	Input data	Ach	Bch	Ach	Bch
	SIF Ach	1	×	1	X
Without OP	SIF Bch	×	×	×	2
	SIF Ach + Bch	1	×	1	2
	SIF Ach	1	×	1	×
	SIF Bch	×	×	×	2
	SIF Ach + Bch	1	×	1	2
With OP	SIF Ach + OP	1	×	1	×
	SIF Bch + OP	OP	×	OP	2
	SIF Ach + Bch + OP	1)	×	1)	2
	OP	OP	×	OP	×

3-5. Print Data Input ch's and Alarm Sound

In the case of single print

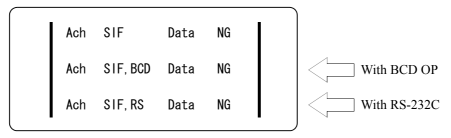
In the case where the input ch setting is single print (the [Print Every Format] setting is not double print), if printing is attempted without print data input from Ach or an optional interface, the alarm (buzzer) will sound, resulting in error printing.

In the case of double print

In the case where the input ch setting is double printing (the [Print Every Format] setting is double print), if printing is attempted without print data input from both SIF Ach and an optional interface, and without print data input from SIF Bch, the alarm (buzzer) will sound, resulting in error printing. However, printing of the input ch('s) will be produced.

What is printed without valid data at Print-Every time

In the case of no Ach data (single print / double print)



In the case of no Bch data (double print)



P

Point

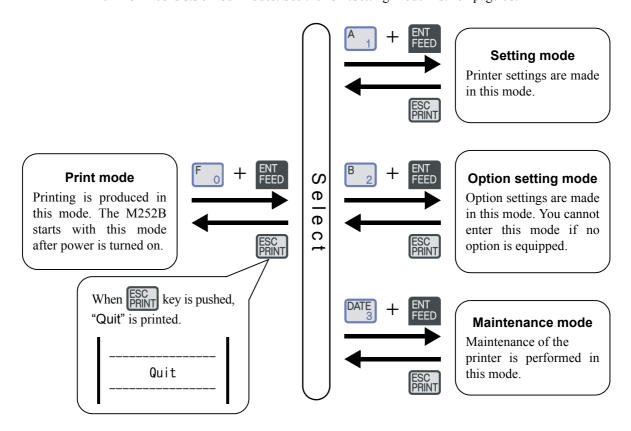
Option input can be made only with Ach. If data input is made by both of option input and SI/F input, priority is given to the SI/F.

4 FOR GREATER USE OF THE PRINTER

4-1. Basics of Settings

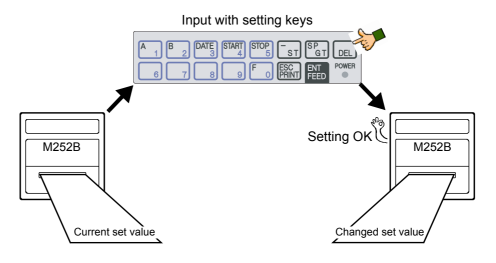
■ Mode Configuration of The M252B

The M252B consists of four modes. See the "8-1. Setting Mode List" on page 68.



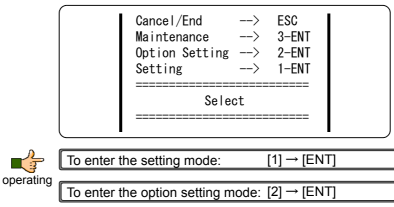
■ Setting Method of The M252B

The M252B adopts an interactive manner for making various settings. The current set value is indicated by printing. You (user) should input a response with keys to proceed with the setting.



■Basic Operation of Settings

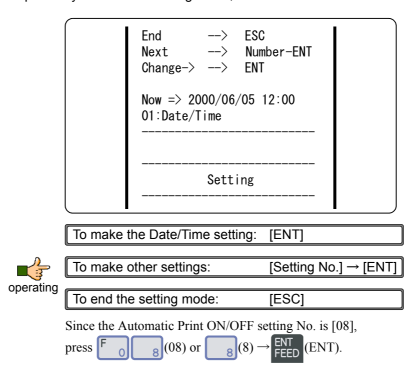
The basic operating procedures for actually making settings of the M252B are described below. Here, the "Automatic Print ON/OFF" setting is made as an example.



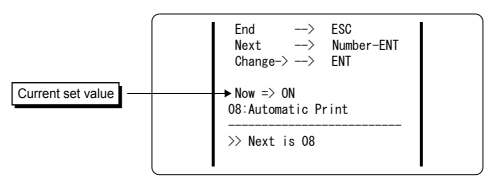
To enter the maintenance mode: [3] → [ENT]

To cancel or end: [ESC]

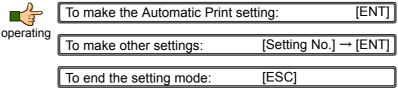
- * For details of the option setting mode and maintenance mode, see their respective explanations.
- **2.** Upon entry of the setting mode, the following is printed. Since the Date/Time setting comes up when you enter the setting mode, move to the desired item.



3. Upon entry of the Automatic Print ON/OFF setting, the following is printed. The current set value is indicated on the "NOW" line.

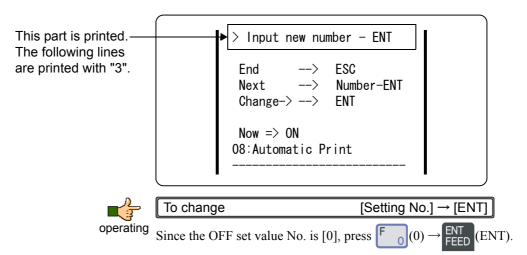


The current value is "Automatic Print ON". Change the set value to "OFF".



For changing the set value, develop an input waiting state with the ENT (ENT) key.

4. Since the following is subsequently printed, change the set value.





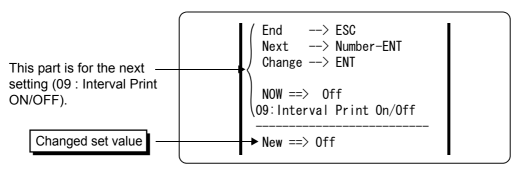
Point

About setting Nos.

Setting Nos. facilitate identification of each setting.

See detailed explanations of each setting or the appendix "8-1.Setting Mode List" on page 68.

5. The changed set value is printed.



After changing the setting, go to the next setting (step 2 and 3).

To make the Interval Print ON/OFF setting: [ENT]

To make other settings: [Setting No.] \rightarrow [ENT]

To end the setting mode: [ESC]

Cautions in setting

Some setting items are dependent on one another such that one setting does not become valid or cannot be made until another setting is turned ON.

The setting items having a mutual dependence are shown below.

Dependence between settings

Source setting	Target setting	Description
06: Print Every ON/OFF	07: Print Every Format	The Print Every Format setting is not valid until the Print Every ON/OFF setting is turned [ON].
07: Print Every Format	20: Batch Total ON/OFF	If the Print Every Format setting is made at [8], [9] or [10], the Batch Total ON/OFF setting cannot be turned [ON].
20: Batch Total ON/OFF	07: Print Every Format	The Print Every Format setting [8], [9] or [10] cannot be selected until the Batch Total ON/OFF setting is turned [OFF].
22: Code Selection	24: Code Table Selection Ach 25: Code Table Selection Bch	The Code Table (A/Bch) setting cannot be made until the Code Selection setting is made at [2] or [3].

4-2. Details of Each Setting

The details and operating method of each setting are explained below. For how to enter the setting mode and its operating method, see the "4-1.Basics of Settings" on page 15 described in the previous chapter.

01: Date/Time

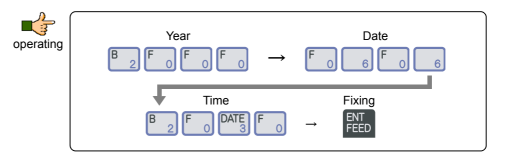
Change the date and time.

The date and time of the M252B are factory-set.

Correct it when it is necessary.

Name of setting	01: Date/Time	
Initial value	The current time has been set at the time of delivery.	
Input format YYYYMMDDhhmm [ENT] Year Date Time (Fixed)		
- Input all four digits for the year Input "0" at the start of a one-digit month/date Input the time on a 24-hour basis, and input "0" at the start of one-d hours/minutes A battery is necessary for operation of the clock. The life of the batt is approx. 8 years.		

Example of setting - Setting 8:30 p.m., June 6, 2000 -



02,03: Print Data Selection Ach/Bch

Select the type of data to be printed for each ch.

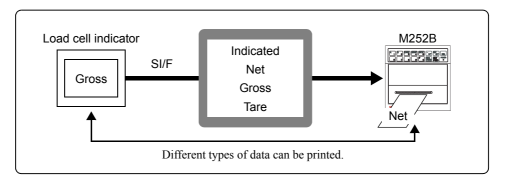
Four types of data can be selected.

Name of setting	02: Print Data Selection Ach 03: Print Data Selection Bch
Selection item	0. Gross (initial value) 1. Net 2. Tare 3. Indicated
Reference	 When printing values indicated by load cell indicators, normally set the M252B at [3. Indicated]. Select Gross, Net or Tare only when you want to specifically print these. When printing values indicated by digital indicators, normally set the M252B at [3. Indicated].
Caution	The type of print data selected here is valid only when data is printed through the SI/F. When data is printed through the BCD input or RS-232C interface, input data is printed irrespective of the type selected here.

SI/F and indicators

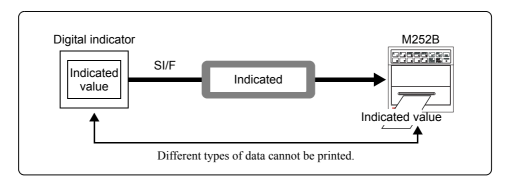
Loadcellindicator:

The load cell indicator connected through the SI/F sends indicated, net, gross and tare data at intervals of approx. 0.3 sec. irrespective of the indicated value at the time. Since data to be printed can be selected from it on the printer side, data other than the indicated value can be printed.



Digitalindicator:

The digital indicator connected through the SI/F sends the indicated value at that time at intervals of approx. 0.3 sec..



04,05: Unit Selection Ach/Bch

Select the unit to be printed on Ach/Bch.

43 types of data can be selected.

Name of setting	04: Unit Selection Ach 05: Unit Selection Bch
Selection item	See "8-4.List of Unit Settings" on page 71.
Initial value	02. kg
Caution	When "Double size" is selected under Print Every Format, the unit is printed only up to four characters. If a unit of five or more characters is selected, only the first four characters are printed.

06: Print Every ON/OFF

Select whether or not to print on roll paper.

Name of setting	06: Print Every ON/OFF
Selection item	0. OFF 1. ON (initial value)
Caution	 Since print data is stored in internal memory irrespective of whether the setting is ON or OFF, sub totals and grand totals are not affected. If the setting is OFF, no printing will result.

Details of setting

ON: Data is stored in internal memory with printing on roll paper.

OFF: Data is simply stored in internal memory without printing on roll paper.

07: Print Every Format

Select the print format of data.

19 types of print format can be selected.

Name of setting	07: Print Every Format
Selection item	0. Standard (initial value) 1. With time 2. With code 3. With time & code 4. With date 5. With date & code 6. Diagram 7. Double size 8. Double print 9. Double with cnt 10. Double with code 11. Ach < A or B 12. Through print 13. & T 14. time & T 15. code & T 16. time & code & T 17. date & T 18. date & code & T

Reference	Ach and Bch are the same in unit, the grand total all of both ch's is printed after printingthe total of each ch. If the units are different, the grand totals of both ch's are not printed.			
	 When "Double size" is selected under Print Every Format, only the first four characters are printed properly due to the print width. Be careful when selecting the following units. 20:kg/m³ 24:kg•cm 30:kg/cm² The count of "Ach < A or B" is numbered serially. (Selection item 11) Ach and Bch (SIF Ach) input data are all computed as Ach. Make the unit and decimal place settings of Ach and Bch identical. Otherwise, totals will not be able to be printed accurately. 			
	Internal computation	1ch-added double print Internal computation Ach input		
	Ach			Bch input
	Normal double print			
	Internal computation	— Ach input	Internal computation	— Bch input
	Ach		Bch	
Caution	- If "12. Through print" is selected with no RS-232C interface (option), "ERROR" is printed, resulting in no selection. - Conditions of Over status (R) Printing differs according to setting of [26: Data Check ON/OFF]. When the data check is ON, if the connecting indicator is in any of the following conditions, "Err*" or "R" is added to the print and no unit is printed. However, for the displacement diagram, "R" is simply printed, and for double-size printing, "R" is printed and no unit is printed. - When a weight value error (OVER, OFL, LOAD, or ZALM) is given - When the SI/F data is unstable or negative When the data check is OFF, "R" is added to the print only when a weight value error (OVER, OFL, LOAD, or ZALM) is given. For details, see "6-3.Over Print" on page 57. - Format from 13 to 18 is used for corresponds to the Measurement Law of Japan. A indicator which is connected for it must be corresponds to Measurement Law of Japan. (Only for Ach) For compliance with the Measurement Law, use with the [26: Data Check ON/OFF] setting ON. When weight values are input from BCI and RS-232C, the tare value is fixed at "0." The unit allows up to two characters (kg, g, t, etc.). If three or more characters are set, no symbol is printed.			

Examples of print

0. Standard (count, data)	1. With time (time, count, data)
Count Input data 1503 500. 5kg 1502 450. 2kg 1501 1200. 0kg 1500 -385. 8kg 1499 55. 0kg 1498 0. 0kg 1497 1000. 2kg 1496 666. 6kg	Time Count Input data 14:30
2. With code name (code name, count, data)	3. With time & code (time, code name, count, data)
Code name Count Input data	Code name Count Input data Time
FGHI 7503 500.5kg FGHI 7502 450.2kg JKLM 2002 1200.0kg FGHI 7501 -385.8kg NOPQR 1502 55.0kg JKLM 2001 0.0kg NOPQR 1501 1000.2kg STUV 1001 666.6kg	NOPQR 1502 55.0kg 11:27 JKLM 2001 0.0kg 11:26 NOPQR 1501 1000.2kg 11:26 STUV 1001 666.6kg 11:25
4. With date (date, time, count, data)	5. With data & code name (date, time, code name, count, data)
Count Input data Date Time 4 500. 4kg 2000/10/18 13:45 3 498. 5kg 2000/10/18 13:15 2 502. 1kg 2000/10/18 12:45 1 501. 0kg 2000/10/18 12:15	Code name Count Input data Date Time SOLT 4 6643kg 2000/10/18 19:30 SOLT 3 5589kg 2000/10/18 18:30 SOLT 2 6002kg 2000/10/18 17:30 SOLT 1 5010kg 2000/10/18 12:15

Examples of print

6. Diagram	7. Double size print (data)		
Input data Displacement diagram Lower Target Upper limit Value limit -0. 2L ◆ 48. 7	Input data 500. 5kg 450. 2kg 1200. 0kg -385. 8kg 55. 0kg Input data is printed horizontally double size. However, the unit can be printed only up to four characters.		
8. Double print	9. Double print with count		
Ach input data 389. 3kg 500. 0kg 78. 1kg 1444. 0kg 420. 2kg	Count Bch input data Count Ach input data 3 389. 3kg 46 500. 0kg 2 78. 1kg 45 1444. 0kg 1 420. 2kg 44 150. 5kg		
10. Double print with code	11. Ach < A or B		
Code Bch input data Code Ach input data HIGK 389. 3g STU 300. 0kg HIGK 789. 3g STU 450. 0kg HIGK 389. 3g STU 500. 0kg	Count Bch input data Count Ach input data 7 389. 3kg 6 300. 0kg 5 789. 3kg 4 450. 0kg 3 389. 3kg 2 500. 0kg		

12. Through print

Characters sent from the RS-232C interface in ASCII code are printed as they are. Start/stop through print with the PRINT (PRINT) key. If the PRINT (PRINT) key is pressed during through print, an offline state will result, so that through print cannot be performed. If the PRINT (PRINT) key is ressed again, an online state will result, so that through print can be performed. FEED (paper feed) is valid only in an offline state.

Examples of print

13. & T (count, data)	14. time & T (time, count, data)		
Count Symbol Input data	Time Count Symbol Input data		
T 19.3kg 1500 N 385.8kg T 0.0kg 1499 N 0.0kg T 55.0kg 1498 N 1000.2kg T 36.6kg 1497 N 666.6kg	PT 19. 3kg 12:11 1500 N 385. 8kg T 0. 0kg 10:03 1499 N 0. 0kg PT 55. 0kg 09:20 1498 N 1000. 2kg PT 36. 6kg 06:05 1497 N 666. 6kg		
15. code & T (code name, count, data)	16. time & code & T (time, code name, count, data)		
Code name Count Symbol Input data	Code name Count Symbol Input data Time		
T 19.3kg FGHI 1500 N 385.8kg T 0.0kg JKLM 1499 N 0.0kg T 55.0kg NOPQR 1498 N 1000.2kg T 36.6kg STUV 1497 N 666.6kg	T 0.0kg JKLM 1499 N 0.0kg 10:03 T 55.0kg NOPQR 1498 N 1000.2kg 09:20 T 36.6kg STUV 1497 N 666.6kg 06:05		
17. date & T (date, time, count, data)	18. date & code & T (date, time, code name, count, data)		
Count Symbol Input data Date Time	Code name Count Symbol Input data Date Time		
T 0.0kg 1499 N 0.0kg 2010/01/23 10:03 T 55.0kg 1498 N 1000.2kg 2010/01/23 09:20 T 36.6kg 1497 N 666.6kg 2010/01/23 06:05	T 0.0kg JKLM 1499 N 0.0kg 2010/01/23 10:03 PT 55.0kg NOPQR 1498 N 1000.2kg 2010/01/23 09:20 PT 36.6kg STUV 1497 N 666.6kg 2010/01/23 06:05		

Formats from 13 to 18

The weight and tare set by [02: Print Data Selection Ach] are printed.

Symbol: Gross G Net N

Tare When the preset tare is not used: T

When the preset tare is used: PT

08: Automatic Print ON/OFF

Printing can be automatically produced by sending a print command from the SI/F or RS-232C interface to the M252B. Select whether this Automatic Print is ON or OFF.

Name of setting	08: Automatic Print ON/OFF
Selection item	0. OFF 1. ON (initial value)
Caution	 Printing is always produced in the following conditions irrespective of whether Automatic Print is ON or OFF. When the FRINT terminal and COM terminal to the rear panel are short-circuited. Since an automatic print command cannot be given from the BCD input, it is necessary to give a print command on the printer for printing print data from the BCD input.

Details of settings

ON

Printing is produced when a print command is sent from the SI/F or RS-232C interface. For the print commands from the SI/F and RS-232C interface, see the instruction manual of each indicator and "5-3.RS-232C Interface (Option)" on page 41.

OFF Printing is not produced with a print command from the SI/F or RS-232C interface.



Point

- For the print command from the SI/F, see the instruction manual of each connection indicator.
- For the print command from the RS-232C interface, see "5-3.RS-232C Interface (Option)" on page 41.

09: Interval Print ON/OFF

Select whether or not to print at fixed intervals.

Name of setting	09: Interval Print ON/OFF
Selection item	OFF (initial value) ON
Caution	Keys other than STOP (STOP) (to stop Interval Print) and be used during Interval Print.

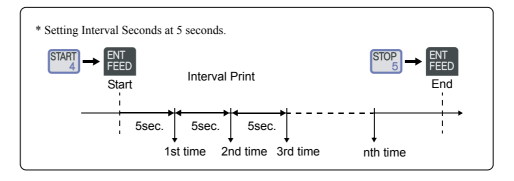
Details of settings

ON

Print is automatically produced at intervals of seconds set under [10: Interval Seconds] (See below). Printing is not produced with a print command from the SI/F or RS-232C interface.

OFF Interval Print is not performed.

Timing of Interval Print

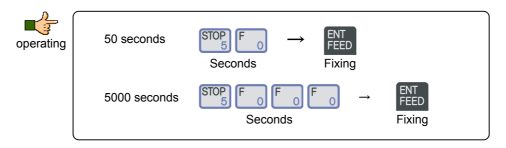


10: Interval Seconds

Set the interval for Interval Print in seconds.

Name of setting	10: Interval Seconds		
Setting range	1 - 9999 seconds		
Initial value	0003 seconds		
Caution	The setting range of [Interval Seconds] varies depending on the [07: Prin Every Format] setting (page 21). Set [Print Every Format] before setting [Interval Seconds]. When the [Print Every Format] setting is 00~02: 1~9999 seconds. When the [Print Every Format] setting is 03~07: 2~9999 seconds. When the [Print Every Format] setting is 08~11: 4~9999 seconds. When the [Print Every Format] setting is 12: - When the [Print Every Format] setting is 13~15: 2~9999 seconds. When the [Print Every Format] setting is 16~18: 3~9999 seconds.		

Example of setting -Setting 50 seconds/5000 seconds-



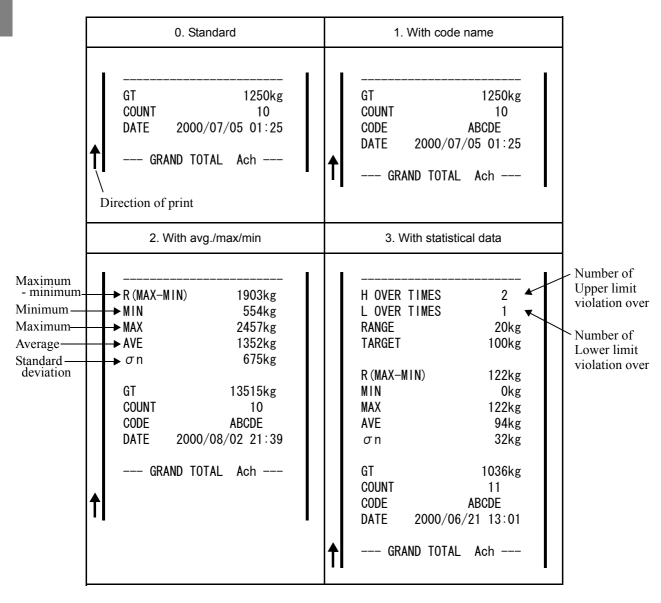
11: GT/ST Print Format

Select the print format of grand totals and sub totals.

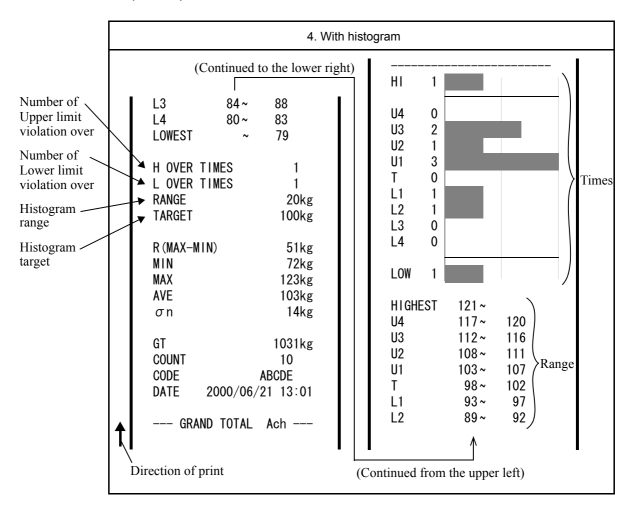
Five types of formats can be selected.

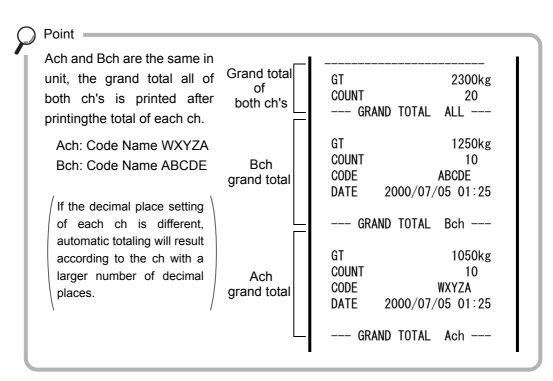
Name of setting	11: GT/ST Print Format
Selection item	O. Standard (initial value) Nith code With ave/max/min With statistical With histogram
Reference	If Double print is selected under [Print Every Format] and Ach and Bch are the same in unit, the grand total all of both ch's is printed after printingthe total of each ch.

Examples of print



Examples of print





12: Types of Sub Totals

Select the types of sub totals.

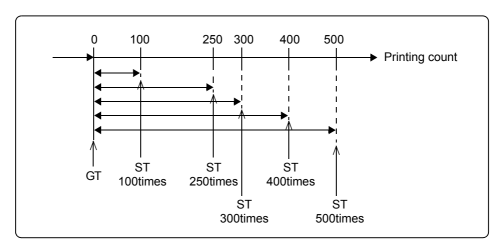
There are two types of sub totals: Middle and Section.

Name of setting	12: Types of Sub Totals
Selection item	Middle sub (initial value) Section sub

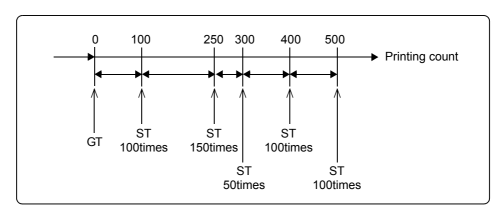
Details of settings

Middle sub

A middle sub total from the last total to this sub total is printed.



Section sub total A section sub total from the last sub total to this sub total is printed.



13,15: Histogram Target Value Ach/Bch,

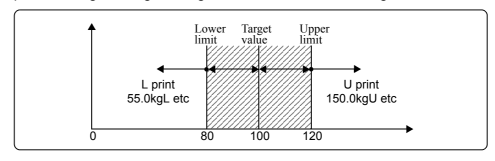
14,16: Histogram Range Ach/Bch

* These setting items also serve as the " ■ Range Over (U/L)" on page 61 setting.

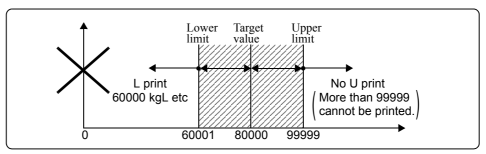
Set the target value and range (width from the target value) necessary to work out statistical data and the histogram.

Name of setting	13,15: Histogram Target Value Ach/Bch 14,16: Histogram Range Ach/Bch	
Input range	Histogram target value $0 \sim \pm 99999$ (initial value: +00000) Histogram range $5 \sim 99998$ (initial value: 99998)	
Setting conditions	(Upper limit) = (Target value) + (Range) ≤ +99998 (Lower limit) = (Target value) - (Range) ≥ -99998	
Explanation of setting	 If data exceeding the range is input, U (upper limit exceeded) or L (lower limit exceeded) is added to the print data. For switching the sign during input, use the ST (- (hyphen)] key. Input a setting value excluding a decimal point. Example) 100.0→1000 The range between the upper limit and lower limit are divided into nine equal parts to produce histogram ranks. The numbers of pieces of data exceeding the upper limit and lower limit are counted as H OVER TIMES and L OVER TIMES, respectively. If any data exceeds the upper limit or lower limit at Print-Every time, a range-over symbol is printed on the right-hand side of the data. Data > Upper limit ⇒ 'U' Data < Lower limit ⇒ 'L' 	
Caution	 Since addition of U and L covers all print data during printing, if the histogram and diagram are not used, use maximum value (initial value) and the target value of zero (0) (initial vlaue) as the range. The target value can be set only in a condition that U and L can be printed. Before setting the target value, change the range value. If any target value is input not meeting the conditions, "Error" will be printed, and then an automatic movement will be made to the range setting of the corresponding ch. Change the range setting value, and then set the target value again. 	

Example of setting -Setting the target value at 100 and the range at 20-



Example of noprinting -Setting the target value at 80000 and the range at 19999-



17: Standard Deviation

* This setting item is necessary when the GT/ST Print Format setting is 2 - 4.

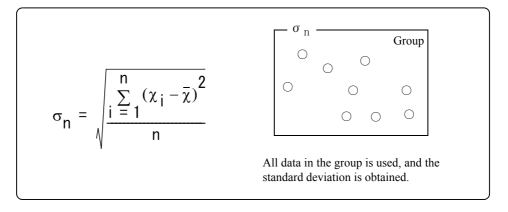
Select a standard deviation calculating expressions.

There are two types of calculating expression.

Name of settings	17: Standard Deviation
Selection	0. σ_n (initial value) 1. σ_{n-1}

Details of settings

 σ_n When all data in a group is used, and the standard deviation of the group is obtained.



 σ_{n-1} Several pieces of sample data in a group are used, and the standard deviation of the group is estimated from the sample data.

$$\sigma_{n-1} = \sqrt{\frac{\sum\limits_{i=1}^{n}(\chi_i - \bar{\chi})^2}{n-1}}$$

$$Only several points of sample data are used, and the overall standard deviation is estimated.$$

Caution in selection

 σ_{n-1} calculates the standard deviation only with the sample data extracted from all print data. Therefore, if it is used when the quantity of data is small, the reliability of the value becomes low.

18: Data Adding ON/OFF

Select whether or not the print data is targeted for grand totals/sub totals.

Name of setting	18: Data Adding ON/OFF	
Selection item	OFF ON (initial value)	
Caution	If Data Adding OFF is selected, printing is produced irrespective of the setting of [06: Print Every ON/OFF].	

Details of settings

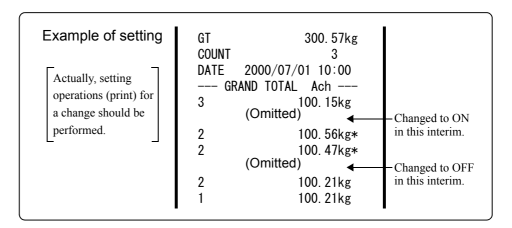
ON The print data is targeted for grand totals/sub totals.

OFF The print data is not targeted for grand totals/sub totals.

" * " (asterisk) is printed at the end of the printed data.

Meaning of setting

This setting is for testing printing after changing the setting(s) of equipment. Normally use at ON.



19: PRINT Key ON/OFF,

Select whether the FSC (PRINT) key on the front panel is ON or OFF.

Name of setting	19: PRINT Key ON/OFF
Selection item	0. OFF 1. ON (initial value)
Caution	This setting is irrelevant to the PRINT terminal on the rear panel and an automatic print command from the SI/F or RS-232C interface.

Meaning of setting

Select [OFF] if you do not want to print through a careless operation of the automatic equipment, etc.

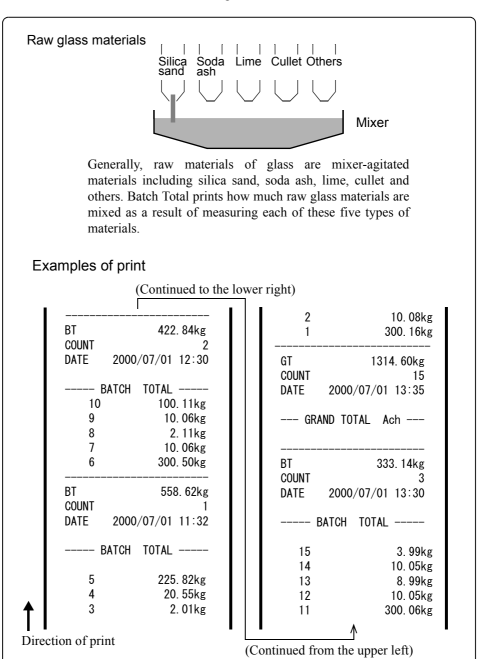
20: Batch Total ON/OFF

Set whether or not to find the batch total. If Batch Total is selected, the [FEED] terminal block on the rear panel is switched to the [Batch Total Print] terminal block.

Name of setting	20: Batch Total ON/OFF
Selection item	OFF (initial value) ON
Caution	 Batch Total can only be executed by short-circuiting [FEED] and [COM] on the rear terminal block. If Double print is set, Batch Total cannot be turned ON.

Meaning of setting

Several small measurements are batched and printed as one measurement.



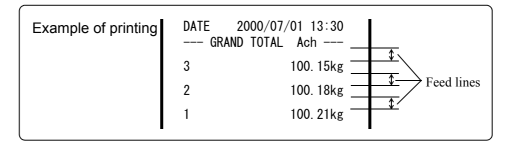
21: Feed Lines

Set the number of lines for feeding paper after Print Every, ST (sub total print) and GT (grand total print).

Name of setting	21: Feed Lines
Setting range	0 - 9 (lines)
Initial value	0
Caution	Paper is fed by the number of lines set under [Feed Lines] after Print Every, ST, GT, BT, Sample Print and Test Print. Paper is always fed by one line with the ENT (FEED) key.

Meaning of setting

Immediately after every printing, the printed data cannot be checked because the paper has not yet been ejected from the ejection slot. Set 3 - 4 lines for visually checking every piece of printed data.



22: Code Selection Method

Select a method for selecting codes.

Name of setting	22: Code Selection	Method	
Selection item	Setting	Ach	Bch
	0 (initial value)	Key Board	Key Board
	1	Option	Key Board
	2	Key Table	Key Table
	3	Option Table	Key Table
Caution	If Keyboard/Option is selected, code names can be selected. If Key Table/ Option Table is selected, codes can be selected from code tables.		

Details of setting

Keyboard Code names can be selected with the keys on the front panel.

Option Code names can be selected through RS-232C interface or BCD input

(option).

Key table Codes can be selected with the keys on the front panel.

Option table Codes can be selected through the RS-232C interface or BCD input

(option).

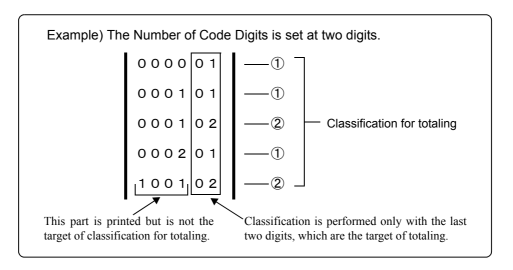
23: Number of Code Digits Designation

Set the number of code digits for classification.

Name of setting	23: Number of Code Digits Designation
Setting range	0 - 6 (digits)
Initial value	6
Caution	When using code tables, set the Number of Code Digits to two digits. If it is set to three or more digits, normal classification cannot be performed.

Details of setting

Usually up to six digits can be used for code names, but if the Number of Code Digits is set, code names are classified by the set number of digits from their ends, so that code names having a different beginning can also be classified as the same for totaling.



24,25: Code Table Registration Ach/Bch

Register a code table. What should be registered are codes and corresponding code names for the code table.

Name of setting	24: Code Table Registration Ach 25: Code Table Registration Bch
Maximum number of codes	64 (32 for each ch)
Caution	 The code table can only be registered with the keys on the front panel. For details of the code table, see "6-1.Classification by Code Name and Code Table" on page 46.

FOR GREATER USE OF THE PRINTER

26: Data Check ON/OFF

Select whether or not to print an error when the weight value sent from the SI/F (Ach, Bch) is unstable or negative in addition to its abnormality (OVER, OFL, LOAD, or ZALM).

Name of setting	26: Data Check ON/OFF	
Selection item	0. OFF (initial value) 1. ON	
Reference	If the setting is ON, an error (R) is printed when the weight value is unstable or negative.	
Caution	 Stable data is not checked during printing of weight values from BCI and RS-232C irrespective of whether the setting is ON or OFF. If the setting is ON, an error (R) is printed when the weight value is negative or OVER. ON only be set for corresponds to the Measurement Law of Japan. Please set it to ON only when it is connected with indicator that is corresponding to Measurement Law and it is used with the indicator. 	

OPTION

5-1. BCD Input (Option)

The BCD input is an interface to take in BCD data, and code numbers to the M252B.

Applicable connector DDK-manufactured 57-30500 or equivalent

Input data Print data, codes (number, space, hyphen)

Input equipment Digital switch, DIP switch, BCD output equipment, etc.

Input logic Select negative logic or positive logic.

BCD input pin assignment

No			No		
1	COI	M	26	Code	10
2	Print data	1	27	Code	20
3	Print data	2	28	Code	40
4	Print data	4	29	Code	80
5	Print data	8	30	Code	100
6	Print data	10	31	Code	200
7	Print data	20	32	Code	400
8	Print data	40	33	Code	800
9	Print data	80	34	Code	1000
10	Print data	100	35	Code	2000
11	Print data	200	36	Code	4000
12	Print data	400	37	Code	8000
13	Print data	800	38	Code	10000
14	Print data	1000	39	Code	20000
15	Print data	2000	40	Code	40000
16	Print data	4000	41	Code	80000
17	Print data	8000	42	Code	100000
18	Print data	10000	43	Code	200000
19	Print data	20000	44	Code	400000
20	Print data	40000	45	Code	800000
21	Print data	80000	46	Over input (S	ee page 57)
22	Code	1	47	Minus input	
23	Code	2	48	Reserved	
24	Code	4	49	Strobe input	
25	Code	8	50	Reser	ved

Codes for BCD data input

Binary number	Hexadecimal number	Print
MSB LSB		Character
0000	0	0
\$	\$	\$
1001	9	9
1010	A	Space
1011	В	Space
1100	С	Space
1101	D	- (Hyphen)
1110	Е	Space
1111	F	Space

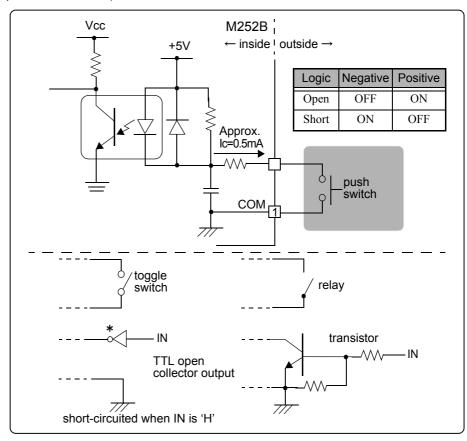
Attention

- When you input a code from BCD input, please choose 1or 3 of setting item "code selection".
- When you make a code print by print every format, please choose thing with a code. By the default, only the count and data are displayed.

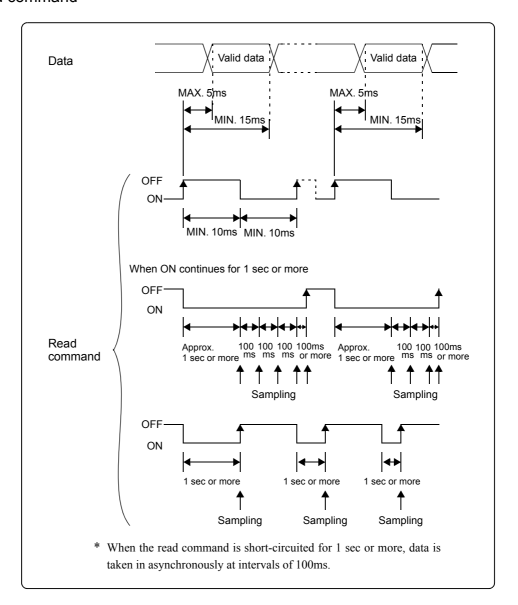
) Point

Input equivalent circuit

A signal is inputted to the signal input circuit by short-circuiting or opening the input terminal and the COM terminal. Short-circuiting is effected by means of a contact (such as a relay or a switch) or a noncontact (such as a transistor or an open-collector TTL).



Read command



5-2. BCD Input Settings

41: BCD Decimal Point Position

Select a decimal point position to input data through the BCD input.

Five types of decimal point positions can be selected.

Name of setting	41: BCD Decimal Point Position
Selection item	0. *.**** 1. **.*** 2. ***.** 3. **** 4. ***** (initial value)

42: BCD Data Logic

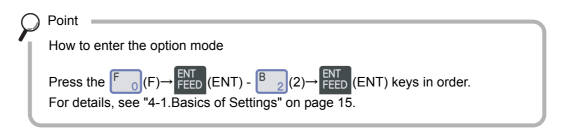
43: BCD Minus Logic

44: BCD Over Logic

45: BCD Strobe Logic

Select a BCD input logic.

	42: BCD Data Logic
Name of setting	43: BCD Minus Logic 44: BCD Over Logic 45: BCD Strobe Logic
Selection item	Negative logic Positive logic
Initial value	0. Negative logic (all)
Reference	Logic settings can be made separately for Data/Code, Minus, Over, and Strobe.



5-3. RS-232C Interface (Option)

The RS-232C is an interface to take in RS-232C spec data, codes and command signals to the M252B.

Signal level RS-232C spec
Transmission distance Approx. 15m

Transfer system Start/stop synchronous system, full duplex communications

Transfer speed 1200, 2400, 4800 or 9600 bps selection

Bit configuration Start bit: 1

Character length: 7 or 8 bit selection Stop bit: 1 or 2 bit selection

Parity bit: Non, odd or even selection

Code ASCII

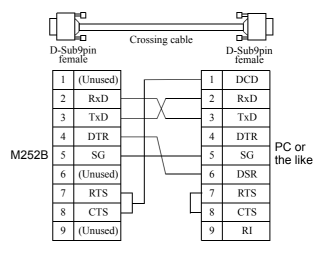
Connector D-Sub 9pin male (CN33)

Necessary settings 46: RS-232C transmission rate

47: RS-232C parity bit 48: RS-232C data/stop bit 49: RS-232C terminator 50: RS-232C answer mode

RS-232C pin assignment

No.	I/O	Description
1	-	(Unused)
2	IN	RxD
3	OUT	TxD
4	OUT	DTR
5	*	SG
6	-	(Unused)
7	OUT	RTS
8	IN	CTS
9	-	(Unused)



- * This connection diagram shows cables in the case where the PC in use is DTE (data terminal equipment). If the M252B is connected to DCE (data circuit terminator equipment) such as a modem, use straight type cables.
- * Also, recheck the connector shape and signal lines (pin assignment) of the equipment you use before preparing cables.

5-4. RS-232C Settings

46: RS-232C Transmission Rate

Select transmission rate.

Name of setting	46: RS-232C Transmission Rate
Selection item	0. 1200bps 1. 2400bps 2. 4800bps 3. 9600bps (initial value)
Caution	The setting must be the same as the connecting equipment.

47: RS-232C Parity Bit

Select parity bit.

Name of setting	47: RS-232C Parity Bit
Selection item	O. Even Odd (initial value) Non
Caution	The setting must be the same as the connecting equipment.

48: RS-232C Data/Stop Bit

Select data/stop bit.

Name of setting	48: RS-232C Data/Stop Bit
Selection item	0. 7bit 1stop (initial value) 1. 7bit 2stop 2. 8bit 1stop 3. 8bit 2stop
Caution	The setting must be the same as the connecting equipment.

Attention

When printing a *katakana* code, set the RS-232C character length of the M252B and the PC to 8 bits. If set to 7 bits, transmission of *katakana* data is disabled.

49: RS-232C Terminator

Select terminator.

Name of setting	49: RS-232C Terminator
Selection item	0. CR 1. CR+LF (initial value)
Caution	The setting must be the same as the connecting equipment.

50: RS-232C Answer Mode

When receiving data or a command through the RS-232C interface, the M252B returns with the received data or command to the host computer. Select this return format.

Name of setting	50: RS-232C Answer Mode
Selection item	0. MODE 0 (M250 mode) (initial value) 1. MODE 1 (M252 mode)
Reference	Select the M250 mode when using software specifically prepared for UNIPULSE-manufactured intelligent printer M250 in the M252B. Normally, it is recommended to use the M252 mode.
Caution	When preparing software such that two or more commands are sent successively, be sure to program the software so that the next command is sent after receiving a response.

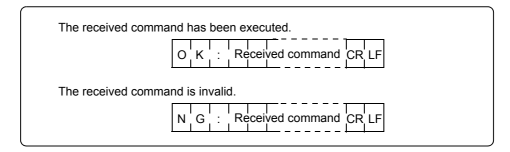
Details of settings

MODE 0 (M250 mode)

Echo-back is performed with respect to all received commands. Echo-back is also performed even when the command is invalid (for example, when a code name is received even though it is set so that code names are to be input with front panel keys)

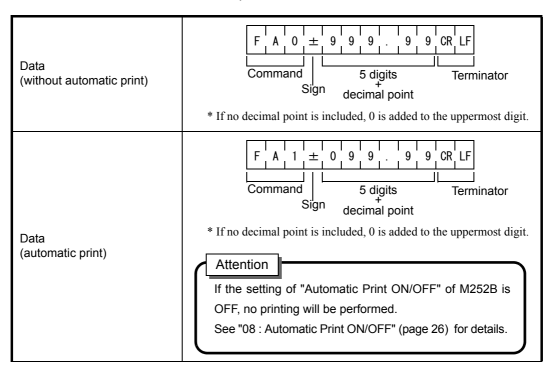
MODE 1 (M252 mode)

Information regarding whether or not a command has been executed is returned as it is added to the header with respect to all received commands.



5-5. Communications Format

The M252B receives all data through the RS-232C as character strings consisting of ASCII characters. For data and command formats, see below.



Code Name	Command Code (6 digits) Terminator Unused Code name Number: 0 - 9 English letter: A - Z Katakana: \(\mathcal{T} - \mathcal{\su} \) Symbol: hyphen, slash, Space
Code table	F A 2 CR LF Command Space Terminator Unused Code table No. Code table No.: 00 - 31
Delete last data	F B O CR LF
GT print	F B 1 CR LF
ST print	F B 2 CR LF
Data print (latest data print)	F B 3 CR LF
Paper feed	F B 9 CR LF
Batch total print	F B 4 CR LF
Date/Time print	F B 6 CR LF

Attention

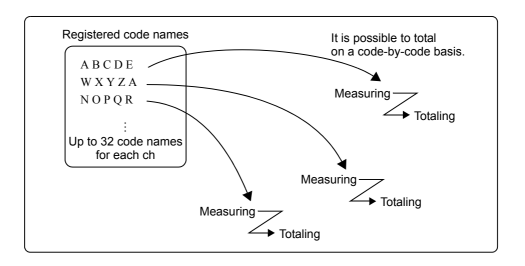
- When you input a code with RS-232C interface, please choose 1or 3 of setting item "code selection ".
- When you make a code print by print every format, please choose thing with a code.
 - By the default, only the count and data are printed.

ADVANCED USE

Classification by Code Name and Code Table

The M252B can total sub totals and grand totals on the basis of code names assigned to print data. Up to 32 code names can be registered for each ch.

Maximum number of code names	32 code names for each ch
Method of registration	 A registration waiting state is developed by inputting with front panel keys and pressing A (A)→ ENT (ENT) (B 2 (B)→ ENT (ENT) on Bch). Input through the RS-232C. (page 43)
Input format	###### (6 digits at the maximum)
Usable characters	umbers, English letters, katakana, synbols (-, *, /, space)
Code name designation method	Front panel keys, RS-232C, BCD input



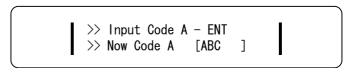
■Code Name Registration Performance with Front Panel Keys

Input code names by using numeral keys from $\begin{bmatrix} A \\ 1 \end{bmatrix}$ (1) to $\begin{bmatrix} F \\ 0 \end{bmatrix}$ (0), and $\begin{bmatrix} -1 \\ ST \end{bmatrix}$ (-(ST)), SPGT (SP(GT)), DEL (DEL) keys. Since each numerical key is assigned approx. 10 characters, press the key until a desired character is displayed results. (This is designateed a key group.) For the list of characters assigned to each group, see the appendix "8-5. Character Input Table" on page 72.

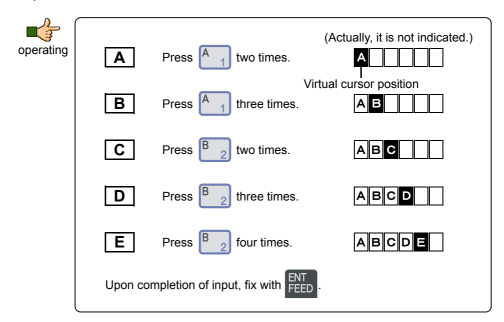
- For inputting a character in the same group successively, press DEI (DEL) once to move the virtual cursor one character ahead.
- For inputting a character in a different group, input it successively. It is not necessary to press DEL (DEL).

The basic operating procedures for actually setting the M252B actually are described below. Here, the code name "ABCDE" is registered to Ach as an example.

1. Press $\begin{bmatrix} A \\ 1 \end{bmatrix}$ (A) $\rightarrow \begin{bmatrix} ENT \\ FEED \end{bmatrix}$ (ENT), and the following is printed to start code name input.



2. Input the code name as follows.



3. The registered code name is printed.

>> Code name is [ABCDE]	1	
------------------------	---	---	--

■Code Table - Difference from Code Names -

By registering code names corresponding to 2-digit numbers (code table numbers) between 00 and 31 beforehand (The same also applies to Bch.), a registered code name can be designated and printed by specifying its table number without inputting its code name every time you select a code name. If the code table is not used, it is necessary to designate the code name by inputting it with front panel keys or through an option.

Code table

Code table number	Corresponding code name
00	STUV
01	FGHI
02	NOPQR
31	JKLM

By specifying a code table number, the corresponding code name is designateed, printed and classified. For designateing NOPQR, input "02" to the last two digits.

Code names

Registered
code name
STUV
FGHI
NOPQR
JKLM

By specifying a code name, the code name is designateed, printed and classified. For designateing NOPQR, input "NOPQR".

Maximum number of code names	32 code name for each ch. Ach (00 - 31) Bch (32 - 63)	
Method of registration	Register under [24 (25): Code Table Ach (Bch)] in the setting mode.	
Input format	Code ## (00 - 63 to the last two digits) Code name ###### (6 digits at maximum)	
Usable characters	Numbers, English letters, katakana, symbols (-, *, /, space)	
Code namedesignateing method	Front panel keys, RS-232C, BCD input	

However

Registration	Ach: 00∼31	Bch: 32~63
Call	Ach: 00∼31	Bch: 00~31

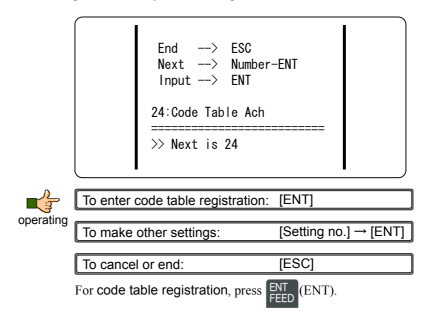
■Code Table Registration Performance

Code table registration is almost the same as the abovementioned [Code name registration performance] except for inputting table numbers corresponding to code names at the beginning.

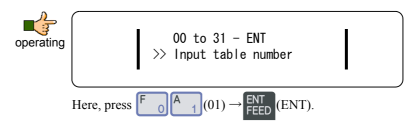
The basic operating procedures actually for setting the M252B are described below. Here, the code table number "01" and code name "NOPQR" are registered on Ach as an example.

- 1. Select "2. Key Table" or "3. Option Table" under [22: Code Selection Method].
- 2. Set "2 digits" under [23: Number of Code Digits Designation].

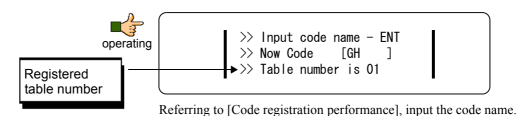
3. Referring to "4.FOR GREATER USE OF THE PRINTER" on page 15, enter [24: Code Table Registration Ach] in the setting mode.



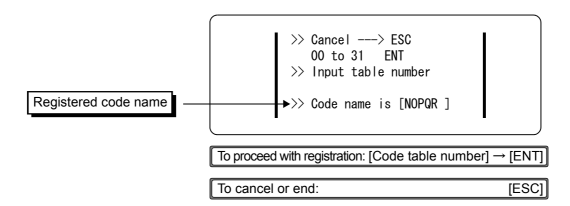
4. Since the following is printed, input the code table number in a 2-digit number.



5. Since the following is printed, input the code name successively.



6. The registered code name is printed, and code table registration is completed.







Point

Method of code table registration

For the method of code table registration, also see "Code Table Registration Ach/Bch" (page 36).

■ How to Designate a Code Name/Code Table

For designating a code name, input the code name, and for designating a code table, input the table number. There are some restrictions in interface for designating a code name/code table.

Select whether to designate a code name or code table and whether to use front panel keys or an optional interface under [22: Code Name Selection Method] in the setting mode.

Selecting with front panel keys

Press A (A) \rightarrow FEED (ENT) (B 2 (B) \rightarrow FNT (ENT) on Bch) in the print mode, and a code name selection state is developed. In the case of a code name, input by the same operation as the abovementioned method of registration. In the case of a code table, it is requested to input the table number, so press DEL (DEL) four times, and then input a 2-digit number. (If the first digit and the second digit are the same, press DEL (DEL) once after inputting the first digit, and then input the second digit.)

Selecting through an option

See the explanations for each option.



Point

List of methods of code name/code table selection

	Code		Code	table
	Ach	Bch	Ach	Bch
Front panel keys	0	0	0	0
BCD input	\triangle (Note)	×	0	×
RS-232C	0	×	0	×

Note) Codes that can be selected through the BCD input are only numbers, spaces and hyphens.

List of code table registration methods

	Code table	
	Ach	Bch
Front panel keys	0	0
BCD input	×	×
RS-232C	×	X

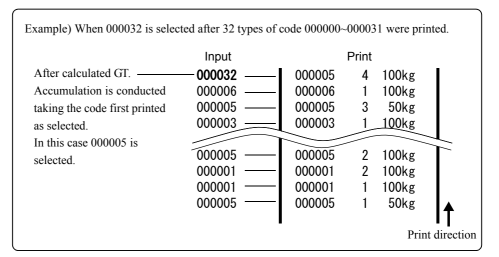
Attention

Code table numbers can be selected through an option only to Ach. Selection cannot be made to Bch.

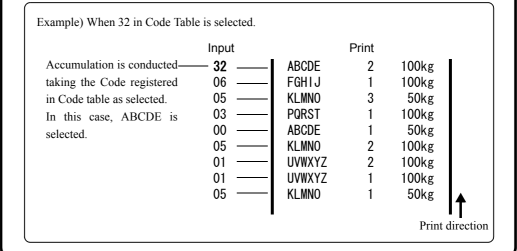
Attention

Be careful when over 32 types of codes or other than 00~31 codes is selected from front panel or option, accumulation is conducted taking items below as selected.

Code: Code printed first after calculated GT



Code Table: Code registered in Code table 00



6

6-2. Maintenance Mode

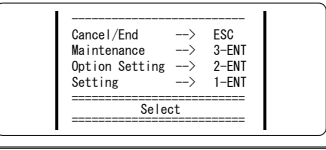
In the maintenance mode, operations of the M252B are checked.

1	Test Print	All characters that can be printed by the M252B are printed. The data input status is printed.
2	Sample Print	Print Every and GT/ST Print formats are printed.
3	Self Test	The ROM and RAM of the M252B are tested, and the results are printed.
4	Parameter List	A list of current parameters of the M252B is printed.
5	Test Mode	For factory check (Do not use).

■ Method for Operating the Maintenance Mode

How to enter each item in the maintenance mode and procedures for each execution are described below. Here, test print is performed as an example.

1. Press $F_0(F) \rightarrow FEED$ (ENT), and the following is printed. To enter the maintenance mode, press $OATE_{EED}(ENT)$ (ENT) successively.



To enter the setting mode: $[1] \rightarrow [ENT]$

To enter the option setting mode: $[2] \rightarrow [ENT]$

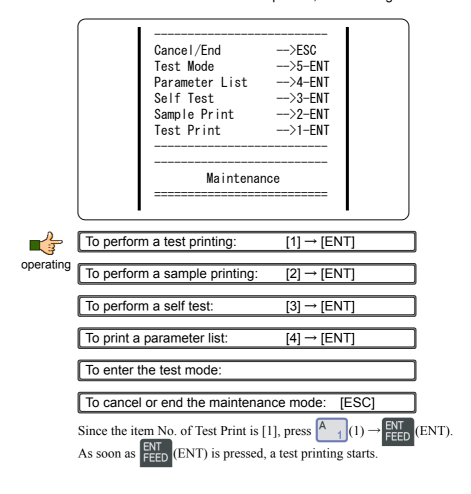


To enter the maintenance mode: [3] → [ENT]

To cancel or end: [ESC]

^{*} For details of the setting and option setting modes, see the respective explanations.

2. Since a list of items in the maintenance mode is printed, select a target item.



Cautions in maintenance mode

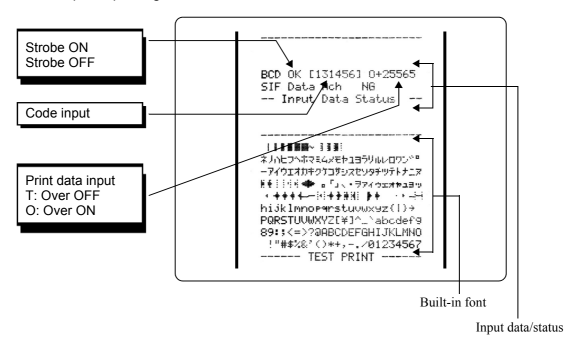
In the maintenance mode, each operation starts as soon as selection is made from the above menu ([item No.] \rightarrow FEED (ENT)). A confirmation message as in the setting mode and in the option setting mode are not printed.

The test mode is an item for a factory check. Do not use this mode. (It is password-locked.)

1: Test Print

All characters that can be printed with the M252B, and the input data/status of each I/F are printed. Test print is executed by pressing $A_{-1}(1) \rightarrow ENT_{EEED}(ENT)$ in the maintenance mode.

Sample of printing



The SIF Bch status is printed only for double printing.

For BCD, printing results only when a BCD option is attached.

The data input status from the BCD IN connector is shown.

Point

It is judged that no valid data is input if the print data part of the BCD print data input is other than 0 to 9 as follows:

T+EA001

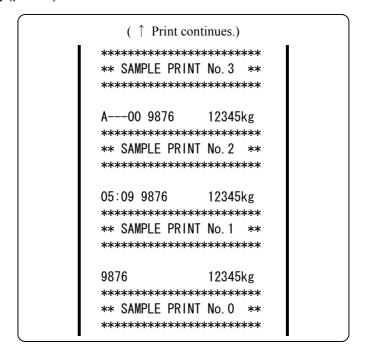
(Printing of print data input values is disabled.)

2: Sample Print

Print Every and GT/ST Print formats are printed.

Test print is executed by pressing $\begin{bmatrix} B \\ 2 \end{bmatrix}$ (2) $\rightarrow \begin{bmatrix} ENT \\ FEED \end{bmatrix}$ (ENT) in the maintenance mode.

Sample of printing (partial)



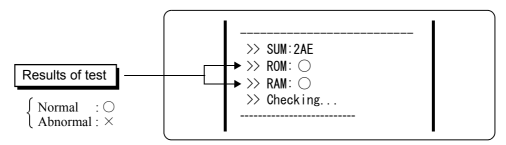
^{*} As a sample, 220 lines are printed in total (approximately 75cm).

3: Self Test

The ROM and RAM of the M252B are tested, and the results are printed.

Press $\bigcap_{3}^{\text{DATE}}(3) \rightarrow \bigcap_{\text{FEED}}^{\text{ENT}}(\text{ENT})$ in the maintenance mode, and the buzzer sounds and the test starts.

Results of check



^{*} The description of SUM varies depending on the ROM version.

Attention

If the result of Self Test is \times or the test does not finish normally, the M252B may be faulty.

Ask your deaer representative or for sevicing.

4: Parameter List

A list of current parameters of the M252B is printed.

If a code table is used, code table setting values are also printed.

Sample of printing

* As a parameter list, 100 lines are printed in total (approximately 35cm). For double printing with use of a code table, 170 lines are printed (approximately 60cm).

5: Test Mode

The initial setting mode by the factory, and locked by password.

6-3. Over Print

Print data out of the range set by the connecting indicator or the M252B is identified by this function. There are two types of over print: over status (R) and range over (U/L).

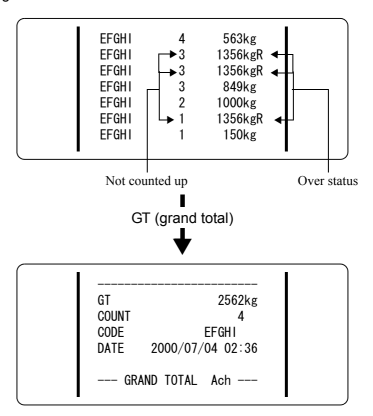
■Over Status (R)

Printing is different according to setting of [26: Data Check ON/OFF].

When the data check is OFF, if the indicator side causes a LOAD (A/D converter input over), OFL1 (net>99999) or zero abnormality, "R" is added after printed data, and the data is not added to grand totals/sub totals. It is not counted up either.

When the data check is ON, if the SI/F data is unstable or the weight value is negative, in addition to the above conditions, "Err*" or "R" is added to the printed data and no unit is printed. Also, for the displacement diagram, "R" is simply printed, and for double-size printing, "R" is added and no unit is printed.

Example of printing with Data Check OFF





Point

With the SI/F, over status is automatically sent from the indicator. With the BCD input, over print is performed when a signal is input to pin No.46 [over input].

Attention

Over status is printed because the indicator side has a problem. The problem cannot be solved by setting on the printer side.

Example of printing with Data Check ON

0. Standard (count, data)	1. With time (time, count, data)
Count Input data 1502 500. 5kg Err* -450. 2 R 1501 1200. 0kg 1500 385. 8kg 1499 55. 0kg 1498 0. 0kg 1497 1000. 2kg 1496 666. 6kg	Time Count Input data 14:30 1502 500. 5kg 14:22 Err* -450. 2 R 14:00 1501 1200. 0kg 13:48 1500 385. 8kg 12:11 1499 55. 0kg 10:03 1498 0. 0kg 09:20 1497 1000. 2kg 06:05 1496 666. 6kg
2. With code name (code name, count, data)	3. With time & code (time, code name, count, data)
Code name Count Input data	Code name Count Input data Time
FGHI 7502 500.5kg FGHI Err* -450.2 R JKLM 2002 1200.0kg FGHI 7501 385.8kg NOPQR 1502 55.0kg JKLM 2001 0.0kg NOPQR 1501 1000.2kg STUV 1001 666.6kg	NOPQR 1502 55.0kg 11:27 JKLM 2001 0.0kg 11:26 NOPQR Err* 1000.2 R 11:26 NOPQR 1501 666.6kg 11:25
4. With date (date, time, count, data)	5. With data & code name (date, time, code name, count, data)
Count Input data Date Time 3	Code name Count Input data Date Time SOLT 3 6643kg 2000/10/18 19:30 SOLT Err* 5589 R 2000/10/18 18:30 SOLT 2 6002kg 2000/10/18 17:30 SOLT 1 5010kg 2000/10/18 12:15

6. Diagram	7. Double size print (data)
Input data Displacement diagram Lower Target Upper limit Value limit -0. 2R 48. 7	500. 5kg -450. 2 R 1200. 0kg 385. 8kg 55. 0kg
Example $ \begin{cases} $	Input data is printed horizontally double size. However, the unit can be printed only up to four characters.
8. Double print	9. Double print with count
Ach input data 389. 3kg 500. 0kg Err* 1444. 0 Err*R 420. 2kg 150. 5kg	Count Bch input data Count Ach input data 2 389. 3kg 45 500. 0kg Err* 78. 1 R Err* 1444. 0 R 1 420. 2kg 44 150. 5kg
10. Double print with code	11. Ach < A or B
Code Bch input data Code Ach input data HIGK 389.3g STU 300.0kg Err* HIGK 789.3 R STU 450.0 Err*R HIGK 389.3g STU 500.0kg	Count Bch input data Count Ach input data 5 389. 3kg 4 300. 0kg Err* 789. 3 R Err* 450. 0 R 3 389. 3kg 2 500. 0kg

13. & T (count, data)	14. time & T (time, count, data)
Count Symbol Input data	Time Count Symbol Input data
T 55.0kg 1499 N 1000.2kg T 0.0kg 1498 N 0.0kg T 19.3 Err* N -385.8 R T 36.6kg 1497 N 666.6kg T 25.6kg 1496 N 321.2kg	PT 55. 0kg 12:11 1499 N 1000. 2kg T 0. 0kg 10:03 1498 N 0. 0kg PT 19. 3 09:20 Err* N -385. 8 R PT 36. 6kg 06:05 1497 N 666. 6kg PT 25. 6kg 05:45 1496 N 321. 2kg
15. code & T (code name, count, data)	16. time & code & T (time, code name, count, data)
Code name Count Symbol Input data	Code name Count Symbol Input data Time
T 55.0kg FGHI 1200 N 1000.2kg T 0.0kg JKLM 2011 N 0.0kg T 19.3 FGHI Err* N -385.8 R T 36.6kg STUV 1497 N 666.6kg T 25.6kg FGHI 1199 N 321.2kg	T 36.6kg NOPQR 1498 N 666.6kg 10:03 T 55.0 NOPQR Err* N 1000.2 R 09:20 T 0.0kg STUV 1200 N 0.0kg 06:05 T 25.6kg NOPQR 1497 N 321.2kg 05:45
17. date & T (date, time, count, data)	18. date & code & T (date, time, code name, count, data)
Count Symbol Input data Date Time	Code name Count Symbol Input data Date Time
T 0.0kg 1498 N 0.0kg 2010/01/23 10:03 T 55.0 Err* N 1000.2 R 2010/01/23 09:20 T 36.6kg 1497 N 666.6kg 2010/01/23 06:05 T 25.6kg 1496 N 321.2kg 2010/01/23 05:45	PT 36.6kg NOPQR 1200 N 666.6kg 2010/01/23 10:03 PT 55.0 NOPQR Err* N 1000.2 R 2010/01/23 09:20 T 0.0kg STUV 1497 N 0.0kg 2010/01/23 06:05 PT 25.6kg NOPQR 1199 N 321.2kg 2010/01/23 05:45

Symbol: G Gross Net Ν

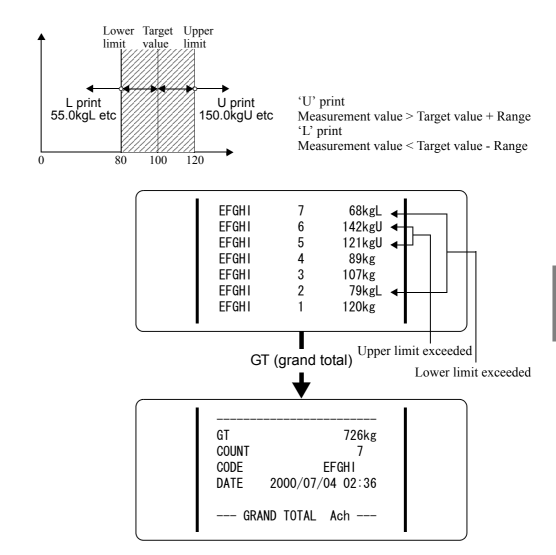
When the preset tare is not used:T Tare

When the preset tare is used: PT

■Range Over (U/L)

If the range set under Target Value Ach (Bch) and Range Ach (Bch) is exceeded, the print is added after printed data. If the upper limit is exceeded, "U" is printed, and if the lower limit is exceeded, "L" is printed.

(Example) When the target value is set at 100, and the range at 20.





- If range over (U/L) and over status (R) (See the preceding page.) occur at the same time, over status (R) is printed.
- Range over is a guide for users to know whether or not printed values exceed the range. Sub totals and grand totals are not affected.

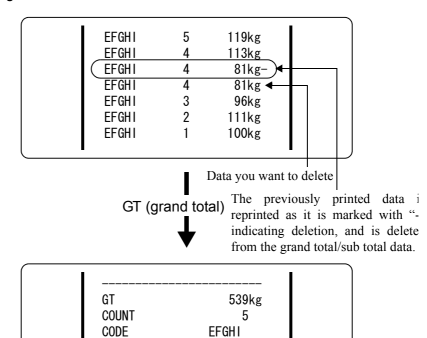
ADVANCED USE

6-4. Delete Print

Use if you want to delete printed data (when you do not want to add the data to subtotals/grand totals). Only one piece of the last printed data can be deleted.

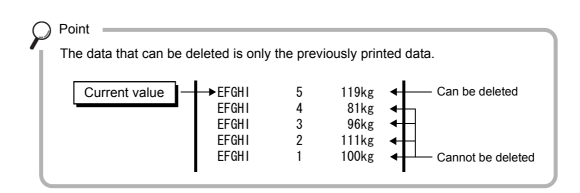
Press $\boxed{\text{DEL}}(\text{DEL}) \rightarrow \boxed{\text{FNT}}_{\text{FEED}}(\text{ENT})$ in the print mode, and the data is deleted.

Example of printing



2000/07/04 02:36

- GRAND TOTAL Ach ---



DATE

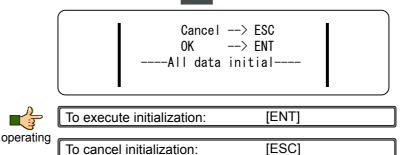
Point

- Delete print cannot be performed twice or more successively.
- In the case of double printing, delete print can be performed only for Bch.

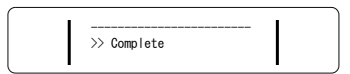
6-5. Initialization

The internal memory of the M252B is completely cleared, and the parameters are restored to their factory default settings.

- **1.** Turn on the power while pressing the $\begin{bmatrix} A \\ 1 \end{bmatrix}$ (A) key.
- **2.** Since the following is printed, press ENT (ENT).



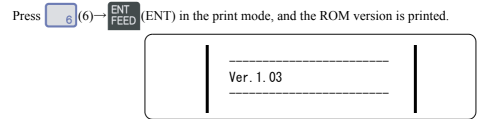
3. If the following is printed, initialization is successful.



Attention

Deleted data or settings cannot be restored. Carefully perform this operation.

6-6. ROM Version Print

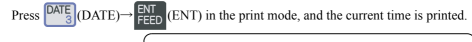


When the version is printed, the option name(s) is printed if any.



2000/07/04 23:19

6-7. Date Print



DATE

7 TROUBLESHOOTING

7-1. Classification of Trouble

Find applicable trouble out of the following, and take remedies according to the reference page. If printing still cannot be generated properly, check the ROM version of the M252B body (See "6-6.ROM Version Print" on page 63) and contact us.

The printer does not operate properly

The M252B does not start.	P.64
Printing is not generated.	P.65
Printing is not generated even if the FSC (PRINT) key is pressed	P.65
Printing stops while printing	
Although the printer head is running, nothing is printed	P.66
Values different from those indicated by the load cell indicator are printed	P.66
The printer does not function properly	
Printed counts are wrong.	P.66
Values of sub totals/grand totals are wrong.	P.66
Others	
Printing has been generated by mistake.	P.67
The target value cannot be set.	P.67
A pink line appears at the left end of the roll paper	P.67
The buzzer sounds when carrying out printing.	P.67

7-2. The Printer Does not Operate Properly

Trouble 1 The M252B does not start.

Cause 1 The M252B is not connected to a power source.

Remedy1 Check that the power cord is fixed properly.

Cause 2 If the power LED does not light even though the M252B is connected to a power source, the fuse may have blown.

Since the fuse has been installed inside the M252B, disassembly is necessary for replacement. Therefore, it should be replaced by UNIPULSE. Consult your dealer representative or UNIPULSE.

Trouble 2 Printing is not generated.

Printing is not generated until the data input terminals (SI/F, BCD input, RS-232C) are connected properly and print data is sent.

Remedy1 Check to see if the connectors are inserted properly, and check for broken wires and miswiring.

Remedy2 Check that the equipment sending data to the M252B (indicator sending SI/F signals, PC sending RS-232C signals, etc.) operates normally.

Remedy3 In the case of a connection through the BCD input, check that the M252B and target equipment are consistent in logic.

In the case of a connection through the RS-232C, check that the M252B and target equipment are consistent in communication conditions. Settings that must be consistent include transmission rate, character length, start bit, stop bit and parity bit.

Cause 2 Printing is not generated if the Print Every ON/OFF setting is OFF.

Remedy1 Make the Print Every ON/OFF setting at ON.

Cause 3 The printer is clogged with dust or jammed with paper.

Remedy1 Open the push panel, and check the mechanical part of the printer. Remove dust with air or the like.

In the case of a paper jam, the printer is locked, so that [Print] and [Feed] cannot be used. It may cause some trouble if you pull the paper fast or backward when you remove the paper. Please pull the paper forward slowly and straight to remove it after stopping the paper feed. After removing paper, turn the power off and on again.

Trouble 3 Printing is not generated even if the PRINT (PRINT) key is pressed.

Cause 1 The PRINT (PRINT) key setting is OFF.

Remedy1

Referring to "Print Key ON/OFF" (P.33), make the FRINT (PRINT) key setting ON.

Trouble 4 Although the printer head is running, nothing is printed.

Cause 1

A ribbon cassette has not been installed, or the ribbon cassette is out of ink.

Remedy1

Referring to "2-1.Installing a Ribbon Cassette" on page 7, install or replace the ribbon cassette.

Trouble 5 Values different from those indicated by the load cell indicator are printed.

SI/F signals from the load cell indicator include indicated and various kinds of weight data irrespective of the value indicated by the indicator at that time.

elect data to be printed on the printer side. Set referring to "Print Data Selection Ach/Bch" (page 19).

7-3. The Printer Does not Function Properly

Trouble 1 Printed counts are wrong.

Counts are stored in battery-required memory. If the power is turned off and on again with the battery exhausted, a problem occurs such that printing is not counted normally.

The battery needs to be replaced. Since the battery should be replaced by UNIPULSE, contact your dealer representative. The average life of the battery is approx. 8 years. The time may also be incorrect if the battery is exhausted.

Trouble 2 Values of sub totals / grand totals are wrong.

Cause 1 The decimal point position printed by the M252B depends on that of the indicator side. If the decimal point position on the indicator side is changed during printing, sub totals / grand totals are not calculated properly.

Never change the decimal point position of the indicator during printing. Change the decimal point position after finding grand totals and clearing print data.

Cause 2 Data to which over status (R print) is added is not added.

Check that over status (R print) is not added to the print data.

The over status occurs due to indicator side trouble. Troubleshoot it referring to the instruction manual of the indicator.

Remedy1

7-4. Others

Trouble 1

Printing has been generated by mistake.

Remedy1

The last piece of printed data can be deleted by delete print. For the details, see "6-4.Delete Print" on page 62.

Trouble 2

The target value cannot be set.

Cause 1

The setting cannot be made if the total of the absolute value of the target value and the range exceeds 99999.

Remedy1

ince the initial value of the range is 99999, the target value cannot be set in a initial state. Referring to "Target value Ach/Bch and range Ach/Bch" (P.31), change the set value of the range before setting the target value.

Trouble 3

A pink line appears at the left end of the roll paper.

Cause 1

A pink line appears to the edge when the remainder of paper decreases. Have roll paper ready for replacement.

Trouble 4

The buzzer sounds when producing printing.

Cause 1

In the case where the input ch setting is single printing (the [Print Every Format] setting is other than double print), if printing is attempted without print data input from Ach or an optional interface, the alarm (buzzer) sounds, resulting in error printing. In the case of double printing (the [Print Every Format] setting is double print), if printing is attempted without print data input from both SIF Ach and an optional interface, and without print data input from SIF Bch, the alarm (buzzer) will sound, resulting in error printing. However, printing is produced for the ch with input.

See "3-5.Print Data Input ch's and Alarm Sound" on page 14.

Remedy1

Check to see if connection has been made properly according to the settings (single print or double print).

Cause 2

In Print- Every, Warning (Buzzer) will sound if number of code in each channel exceeds 32. In this case, Count to first code after GT Print, and print the code.

Remedy1

Please operate each channel with 32 code or less. When the GT Print is done, the number of code is reset to 0.

8

SUPPLEMENTS

8-1. Setting Mode List

* Bold Character : Initial setting value

No.	Name of setting Details of setting						
01	Date/Time	Current Date/Time					
02	Print Data Selection Ach	0. Gross 1. Net 2. Tare 3. Indicated					
03	Print Data Selection Bch	0. Gross 1. Net 2. Tare 3. Indicated					
04	Unit Selection Ach See the "8-4.List of Unit Settings" on page 71. (Initial value of kg)						
05	Unit Selection Bch	See the "8-4.List of Unit Settings" on page 71. (Initial value of kg)	21				
06	Print Every ON/OFF	0. OFF 1. ON	21				
07	Print Every Format	0. Standard 1. with time 2. with code 3. with time & code 4. with date 5. with date & code 6. Diagram 7. Double size 8. Double print 9. Double with cnt 10. Double with code 11. Ach < A or B 12. Through print 13. & T 14. time & T 15. code & T 16. time & code & T 17. date & T					
08	Automatic Print ON/OFF	0. OFF 1. ON	26				
09	O Interval Print ON/OFF 0. OFF 1. ON		26				
10	Interval Seconds	1∼9999 seconds (Initial value of 0003 seconds)	27				
11	GT/ST Print Format	0. Standard 1. with code 2. with ave/max/min 3. with statistical 4. with histogram					
12	Types of Sub Totals	0. Middle sub 1. Section sub					
13	Histogram Target Value Ach	Histogram Target Value Ach Initial value +00000 3					

No.	Name of setting	Details of setting	Page				
14	Histogram Range Ach	Initial value 99998	31				
15	Histogram Target Value Bch	Initial value +00000					
16	Histogram Range Bch	Initial value 99998					
17	Standard Deviation	0. σ _n 1. σ _{n-1}	32				
18	Data Adding ON/OFF	0. OFF 1. ON	33				
19	PRINT Key ON/OFF	0. OFF 1. ON	33				
20	Batch Total ON/OFF	0. OFF 1. ON					
21	Feed Lines	$0\sim 9$ (Initial value of 0)	35				
22	Code Selection Method	Ach O. Key Board 1. Option 2. Key Table 3. Option Table Bch O. Key Board 1. Key Board 2. Key Table 3. Key Table	35				
23	Number of Code Digits Designation	1∼6 (Initial value 6)	36				
24	Code Table Registration Ach		36				
25	Code Table Registration Bch		36				
26	Data Check ON/OFF	0. OFF 1. ON	37				

8-2. Option Setting Mode List

No.	Name of setting	Details of setting	Page
41	BCD Decimal Point Position	0. * **** 1. ** *** 2. *** ** 3. **** * 4. ****	40
42	BCD Data Logic	0. Negative 1. Positive	41
43	BCD Minus Logic	0. Negative 1. Positive	41
44	BCD Over Logic	0. Negative 1. Positive	41
45	BCD Strobe Logic	0. Negative 1. Positive	41
46	RS-232C Transmission Rate	0. 1200bps 1. 2400bps 2. 4800bps 3. 9600bps	42
47	RS-232C Parity Bit	0. Even 1. Odd 2. Non	42
48	RS-232C Data/Stop Bit	0. 7bit 1stop 1. 7bit 2stop 2. 8bit 1stop 3. 8bit 2stop	43
49	RS-232C Terminator	0. CR 1. CR+LF	43
50	RS-232C Answer Mode	0. MODE0 (M250 Mode) 1. MODE1 (M252 Mode)	43

Chapter

8-3. Maintenance Mode List

No.	Name of setting	Page
1	Test Print	54
2	Sample Print	55
3	Self Test	55
4	Parameter List	56
5	Test Mode	56

8-4. List of Unit Settings

NO.	Unit	Туре	NO.	Unit	Туре	NO.	Unit	Туре	
00	No unit		44	μ g		87	mPa•s	7.7	
01	g		45	mg		88	Pa•s	Viscosity	
02	kg	Mana	46	Mg	Mass	89	cm		
03	t	- Mass	47	OZ		90	in	Length	
04	lb		48	TONNE		91	ft		
05	m		49	μΝ		92	t/min	Mass flow	
06	μ m	T41.	50	mN		93	Q/min	Flow	
07	mm	Length	51	MN	Force	94	rad		
08	km		52	dyn		95	0	Angle	
09	m ³		53	kdyn		96	deg		
10	cm ³	Valore a	54	μ N•m		97	m ² /s	Viscosity	
11	Ω	- Volume	55	mN•m		98	mm/s		
12	ml		56	kN•m		99	m/min	Speed	
13	m/s	Conned	57	MN•m		100	m/h		
14	km/h	- Speed	58	g•cm		101	μ A		
15	m/s ²	Acceleration	59	kN•cm	Torque	102	mA	Comment	
16	Hz		60	t•cm		103	A	Current	
17	kHz	Frequency	61	t•m		104	kA		
18	MHz		62	ft•lb		105	μV		
19	rpm	Revolution speed	63	in•lb		106	mV	Valta an	
20	kg/m ³	Density	64	in•oz		107	V	Voltage	
21	N	Force	65	ftH2O		108	kV		
22	kN	roice	66	inH2O		109	W		
23	kg•m		67	kN/cm ²		110	kW	Power	
24	kg•cm	Torque	68	kN/m ²		111	MW		
25	N•m		69	μ Pa		112	VA		
26	Pa		70	mPa		113	J		
27	kPa		71	hPa	Pressure	114	kJ	Work	
28	MPa	Pressure	72	GPa	1 lessure	115	MJ		
29	mmHg	Tressure	73	μ bar		116	%RH	Humidity	
30	kg/cm ²		74	mbar		117	ppm	Ratio	
31	N/m ²		75	bar		118	pН	Acidity	
32	kg/s		76	psia		119	G	Acceleration	
33	kg/h	- Mass flow	77	psig		120	gal	Acceleration	
34	t/s	171033 110W	78	atm		121	count	Times,	
35	t/h		79	g/cm ³		112	pulse	Frequency	
36	m ³ /s		80	t/m ³					
37	m ³ /h	Flow	81	g/m🎗	Density	O Po	int —		
38	Q /s	110 W	82	g/D	Donoity	W	hen the number of aracters is five		
39	Ω/h		83	mg/m		cha			
40	K]	84	kg/m			aracters, it be nt only the he		
41	$^{\circ}\!\mathbb{C}$	Temperature	85	kgm/s	Momentum	cha	he double		
42	°F		86	kg•m²	1.10montum	size print.			
43	%	Percentage							

8-5. Character Input Table

Key	1	2	3	4	5	6	7	8	9	10	
A 1	1	A	В		ア*	イ*	ウ*	工*	才*		
B 2	2	С	D	Е	力*	丰*	ク*	ケ*	⊐*		
DATE 3	3	F	G	Н	サ*	シ*	ス*	七*	ソ*		В
START 4	4	Ι	J	K	夕*	チ*	ツ*	ツ*	テ*	 *	ack to
STOP 5	5	L	M	N	ナ*	<u>-</u> *	ヌ*	ネ*	J*		the
6	6	О	Р	Q	/*	Ľ*	フ*	*	ホ*		first c
7	7	R	S	Т	7*	~ *	ム*	メ*	モ*		haracı
8	8	U	V	W	+ *	ヤ*	그*	그 *	ヨ*	∃ *	ter.
9	9	X	Y	Z	ラ*	IJ*	/レ*	V*	□*		
FO	0	J	/	*	ワ*	ヲ*	ン*	* *	° *		
ST	— (hyphen)										
SPGT	Space (Character deletion is made.)										
DEL	Advances one character. (Character deletion is not made.)										

^{*} Marks express the Japanese syllabary.



Point

- After switching to the tenth character, you will return to the first character.
- Blank parts in the table function in the same way as the space (character deletion).

8-6. List of Error Messages

Error1

This error is printed if [Print Every Format] is selected when the [Print Every] setting is OFF.

⇒ Check the set value of [06: Print Every ON/OFF] (page 21).

Error2

This error is printed if [Batch Total] is turned ON when the [Print Every Format] setting is "Double print", "Double with count" or "Double with code".

⇒Check the set value of [20: Batch Total ON/OFF] (page 21).

Error3

This error is printed if "Double print" or "Double with count" is selected under [Print Every Format] when the [Batch Total] setting is ON

⇒Check the set value of [20: Batch Total ON/OFF] (page 34).

Error4

This error is printed if a code selection table is selected when the [Code Selection] setting is not 2 or 3.

⇒Check the set value of [22: Code Selection] (page 35).

Error5

This error is printed if a value not included in the setting items is input.

Error

This error is printed if the set value is out of the input range.

8-7. Introduction of Consumables and Options

	PR350/10 (10 pieces in a set)
Ribbon cassette (consumable)	
	PP350/10 (10 rolls in a set) Width: 57.5 ± 0.5 mm, Diameter: 60mm, Overall length: 30m
Printing paper (consumable)	
	Attachment connector (57-30500DDK)
BCD input interface (option)	
RS-232C interface (option)	

8-8. Product Specifications of the M252B

■ Printer Section

Printing system 5×7 dot impact system

Print speed Approx. 2.5 lines/sec. (approx. 60cps)

Number of print digits 24 digits

Ink ribbon Ribbon cassette

Printing paper Roll paper (PP350):

width: 57.5 ± 0.5 mm, diameter: 60mm, overall length: 30m)

Number of printable lines: Approx. 8,000 lines/roll

Duplicate roll paper (PP350-2P):

width: 57.5 ± 0.5 mm, diameter: 60mm, overall length: 20m)

Number of printable lines: Approx. 5,900lines/roll

Durability MCBF 1,000,000 lines or more (Roll paper: Approx. 200 rolls or more)

■ Setting Section

Setting method Front panel keys

Storage of set values Set values: Stored in NOV-RAM (nonvolatile memory).

Data: SRAM (backed up by a lithium battery).

Settings See "8-1.Setting Mode List" on page 68.

■ Main Functions

Printing methods Print with the PRINT key.

Print by print command input (PRINT terminal).

Print by automatic print command input (SI/F, RS-232C).

Automatic print by interval setting.

Print data Date, time, measured value, code (6-digit), count (1-9999 times),

> subtotal (9-digit), grand total (9-digit), batch total, target value, range, maximum value, minimum value, average, standard deviation, range

(maximum - minimum), diagram, histogram

Functions GT/ST print, batch total, code classification, delete print, over print,

initialization, maintenance, double print

■External Input Signal

Rear terminal block (1) COM, (2) FEED, (3) PRINT, (4) ST, (5) GT

Connector: WAGO 5pin

■Interface

Rear terminal block (6-7) SI/F-Ach, (8-9) SI/F-Bch

Option BCD input interface

Connector: DDK-manufactured 57-30500 or equivalent

RS-232C interface

Connector: D-Sub 9pin (CN33)

8

■General Performance

Power supply voltage 100V to 240V AC (+10%, -15%)

Power consumption 20W

Inrush current 30A (2msec): 100V AC Average load condition

60A (2msec): 200V AC Average load condition

Working conditions Temperature: Operating temperature range 0 to +40°C

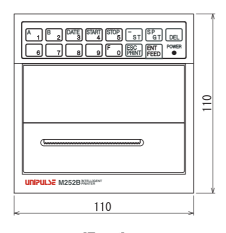
Storage temperature range $-20 \text{ to } +70^{\circ}\text{C}$

Humidity: 85%RH or less (non-condensing)

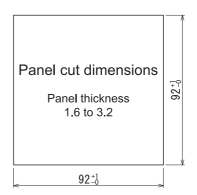
Outer dimensions 110W×110H×168D (mm) (not including projections)

Panel cutting dimensions $92W \times 92H \text{ (mm)}$ Weight Approx. 1.8kg

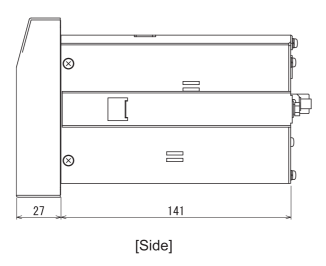
8-9. Dimensions

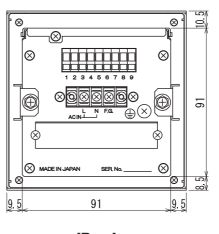


[Front]



[Unit: mm]





[Rear]