

HORIBA

navi^h

DO

MEAS

CAL

MODE

DATA IN

SET

ENTER

DATA OUT

INSTRUCTION MANUAL

DO METER

OM-51

ON
OFF

HORIBA Ltd.

Preface

Thank you for purchasing the OM-51 DO meter.

This meter is designed with a compact body that can be held in one hand and features a water-resistant construction Note 1. It has a large-sized LCD display, which enables to use the varied functions by simple operations, and especially will be convenient to use on-location.

Carefully read this manual before using the meter.

Note 1: The water-resistant construction of this meter conforms to IP-67 of IEC 529, entitled "Water resistant testing and protection against penetration by solid matter for electrical machinery and equipment." To maintain the water-resistant construction of this meter, follow the instructions in this manual when using the meter.

IP-67 standards

- Dust does not get into internal parts.
- Water does not flow into internal parts when the meter is submerged 1 m below the surface of the water for 30 minutes, at a temperature differential between the water and the device of 5 °C or less.

HORIBA's Warranty and Responsibility

Your meter is covered by HORIBA's warranty for a period of one (1) year, under normal use. Although unlikely, if any trouble attributable to HORIBA should occur during this period, necessary exchange or repairs shall be conducted by HORIBA, free of charge. The warranty does not cover the following:

- Any trouble or damage attributable to actions or conditions specifically mentioned to be avoided in the operation manuals
- Any trouble or damage attributable to use of the meter in ways or for purposes other than those described in the operation manuals
- If any repairs renovations, disassembly, etc. are performed on this meter by any party other than HORIBA or a party authorized by HORIBA
- Any alteration to the external appearance of this meter attributable to scratches, dirt, etc. occurring through normal use
- Wear and tear to parts, the exchange of accessories, or the use of any parts not specified by HORIBA

HORIBA also shall not be liable for any damages resulting from any malfunctions of this product, any erasure of data, or any other uses of this product.

Unauthorized reprinting or copying of this operation manual

No unauthorized reprinting or copying of all or part of this operation manual is allowed. The utmost care has been used in the preparation of this operation manual. If, however, you have any questions or notice any errors, please contact the HORIBA customer service center printed on the back cover of this operation manual.

Precautions for use

CE Marking



This product is in conformity with the following directives and standards:

Directives: The EMC Directives 89/336/EEC
The Electrical Product Safety Directive 73/23/EEC

Standards: EN61326: 1997+A1:1998
(EMISSION: Class B, IMMUNITY Category: Minimum Requirement)
EN61010-1: 2001

Installation Environment

This product is designed for the following environment.

- Pollution degree 2
- Measurement category

WARNING: Do Not use the equipment for measurements within measurement categories

, and .

FCC Warning

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Precautions for use

Type and Definition of Signal Words

For the safety use, the meter is equipped with the Warning Labels to alert every operator and user to the possible risk and danger. Before using understanding each message.

The meaning of signal words are as follows:

- (WARNING)** This indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.
- (CAUTION)** This indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert unsafe practices.

Safety Precautions

For the safety use, be sure to read the following precautions:

 **WARNING:**

Do not use any unspecified AC adapters.
Heat or fire may occur to cause fire or accidents.
Do not disassemble or modify the meter.
Heat or fire may occur to cause fire or accidents.

 **CAUTION:**

Do not use the serial communication or AC adapter in the place that may possibly contact with moisture.
It may cause fire, electric shock, or breakage.
Part of the electrode is made of glass; handle with care not to break it.

Precautions for use

Indication

WARNING

This indicates an potentially hazardous situation which, if not avoided, will result in death or serious injury.

CAUTION

This indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert unsafe practices.

— —

This mark indicates the operation requires a special care and attention.

— —

This mark indicates to which the reader should go for reference.

— **HINT!** —

This mark indicates reference information.

Precautions for use

Cautionary Items

Precautions

Do not give physical shock to the meter like dropping or hitting.
Do not immerse the meter into alcohol, organic solvent, strong acid, strong alkaline, and other similar solutions. The meter contains ABS resin, acrylic resin, and various rubber products in its body.

Do not use a hair-dryer for drying the meter. When the meter is dropped into water or get wet, wipe it using soft cloth.

Perform the key operation by the fingers, not by the hard object like metal stick or rod.

Be careful not to let water into the meter when the electrode connector is empty or the AC adapter or serial communications cable has been connected. In those states, the meter is not water-proof.

To disconnect the electrode cable or interface cable, pull them out with holding the connector part. Do not pull the cable part; it may cause a breakage.

Do not remove the battery gasket or twist it.

When opening the battery case, make sure that no foreign matter is attached to the battery gasket.

Do not use any unspecified batteries ; it may cause a breakage.

Location of use and storage

The place which room temperature is at 0 to 45

The place which relative humidity is under 80% and free from condensation

Do not use or store the meter at;

The place of much dust

The place with strong vibration

The place with direct sunlight

The place with corrosive gas generation

The place near from an air-conditioner

The place with direct wind

Move and Transportation of the meter

To transport the meter, use the packaging box at the delivery. Transportation by any unspecified packing methods may cause a breakage.

Disposal

Standard solution used for the calibration must be under neutralization before the disposal. As for the disposal of the meter, treat it as an industrial waste.

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1 Overview of the Meter

This chapter explains the part names, how to connect the electrodes, how to replace the batteries, and precautions when using the meter.

1.1 Package contents

The following items are shipped with each HORIBA DO meter package.

Meter (main unit) 1 unit



Dry-cell batteries 2 pcs.



Strap 1 pc



1 Overview of the Meter

1.1 Package contents

Soft case

1 pc



Operation manual

1 book



Note

To take measurements, you will need electrode(s).
Refer to “7.6 Spare and optional parts” page 102 when
purchasing the electrode(s).

1.2 Functions

The OM-51 features the following functions.

Measurement items

Items	Required electrode/ standard solution
Dissolved oxygen	DO electrode
Saturated oxygen	
Oxygen concentration	
Temperature	-

Functions

An overview of the functions found on HORIBA the OM-51 is shown below.

Function	Explanation	Page No.
Data memory	Stores the data of measured values and temperature to the memory (max. 300 items)	page 29
Clock	Displays the time on the screen and recorded data.	page 29
Auto Power OFF	Automatically turns off power if no operation is made after 30 minutes.	page 46
RS-232C communication	Enables the communication with a computer using RS-232C.	page 51
Printer output	Prints the contents of the memory.	page 71
AC adapter connection	The meter can be AC-powered.	page 14

Setting Items

Function	Explanation	Page No.
Temperature compensation	Toggles between Automatic Temperature Compensation (ATC) mode that measures the sample temperature using the temperature sensor built-in the electrode and Manual Temperature Compensation (MTC) mode that uses user-specified temperature.	page 36
Auto data memory	Stores data automatically at an interval of 2 sec. to 24 hours.	page 37
Sample ID	Registration of sample ID	page 39
DO salinity compensation	Compensates for salinity of sample.	page 40
DO atmospheric-pressure compensation	Compensates for atmospheric pressure at measurement site.	page 41

Note

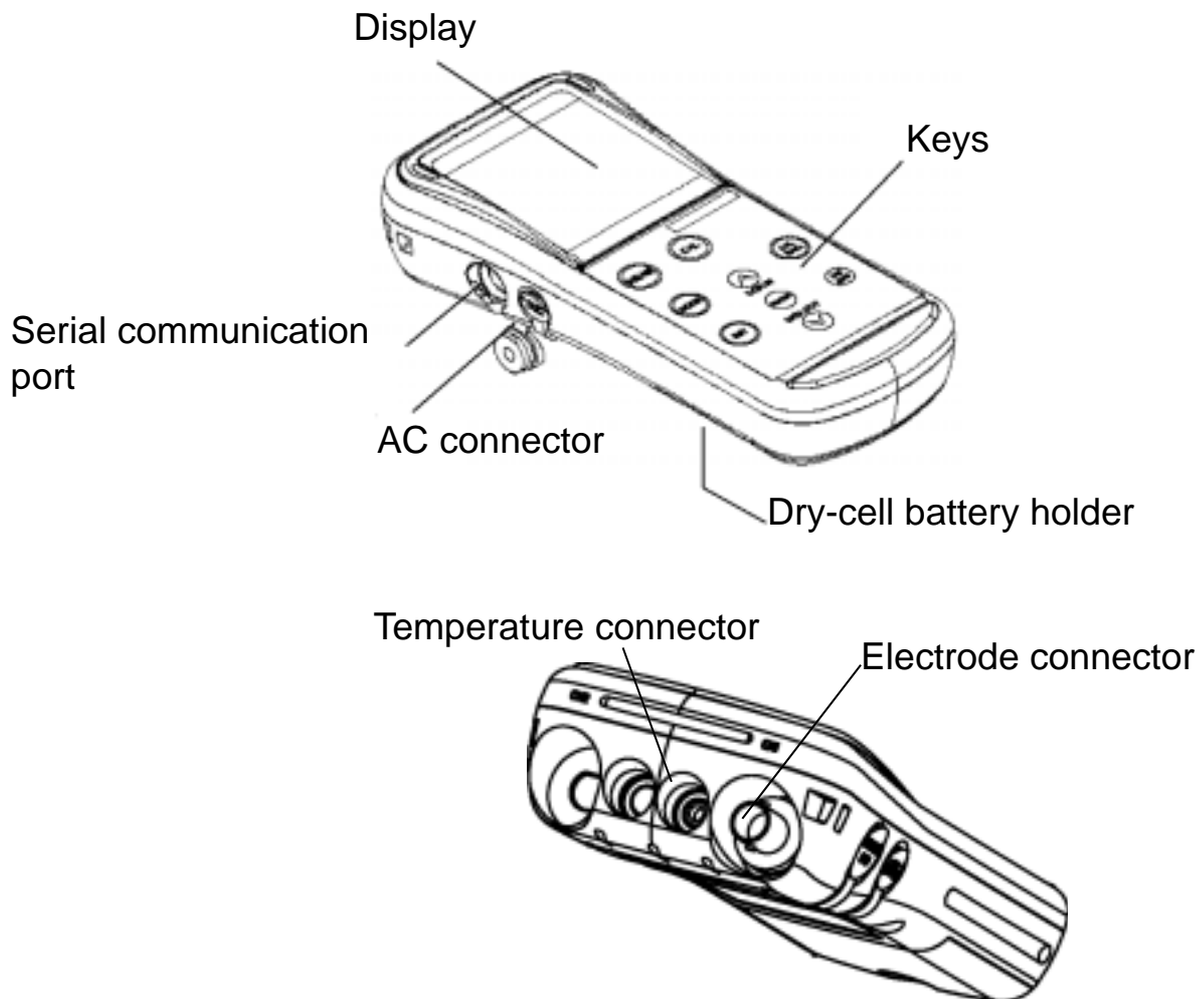
RS-232C communications and the printer cannot be used simultaneously.

Functions in Maintenance mode

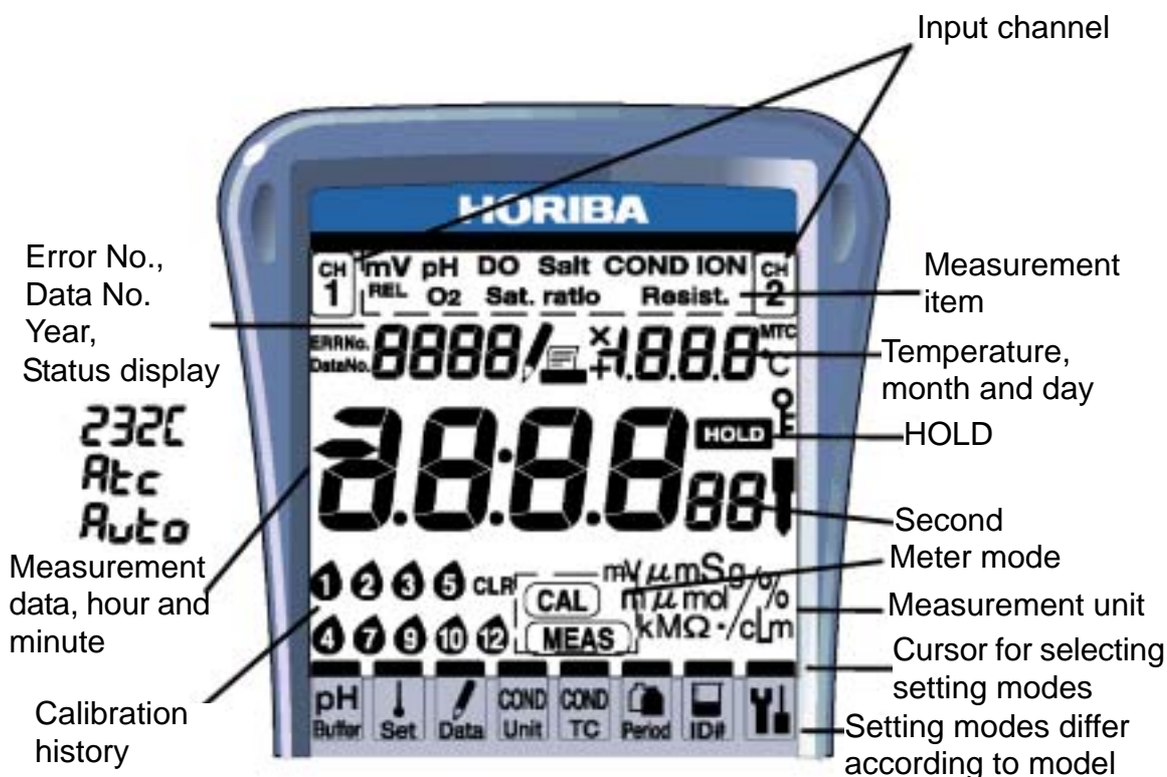
Function	Explanation	Page No.
LCD check	Enables check for whether or not all LCD segments are displayed.	page 43
Battery voltage check	Enables simple check of battery voltage.	page 44
Temperature zero adjustment	Carries out temperature calibration.	page 45
Auto Power OFF	Sets the function that automatically turns the power OFF if no keys are touched 30 minutes.	page 46
Remaining data memory	Displays the remaining memory.	page 47
Data memory clear	Deletes data in memory.	page 47
Initializing settings	Initializes all settings to the default values.	page 48
Printing test	Conducts a printing test.	page 49

1.3 Part names

The OM-51, DO meter has the following parts:



1.4 Explanation of display



Part name	Display	Contents
Input channel		Input channel 1
	DO	Displayed when measuring dissolved oxygen
Error No.	ERRNo.	Displayed when an error is generated
Data No.	DataNo.	Displayed when the data number has been set.

1 Overview of the Meter
 1.4 Explanation of display

Part name	Display	Contents
Status display - - -		Shows error number and data number.
		Displayed when AUTO data memory is being performed.
		Displayed when the serial communication is active.
		Displayed when temperature compensation function or automatic temperature compensation has been set.
		Displayed during data memory function (for 3 sec.). Displayed while data in memory is being called up and when manual data memory is being called up, or blinks when automatic data memory is being called up.
		Displayed when a printer is connected. (Sometimes displayed when a computer is connected depending on the computer.)
		Displayed during manual temperature compensation. Not displayed during automatic temperature compensation.
HOLD		Displayed while the data is held (HOLD status). Blinks during measurement or calibration.
Meter mode		Displayed when in Measurement mode.
		Displayed when in Calibration mode.

1.5 Operation keys

This section describes the functions of the keys.

	Name	Description
	MEAS key	Returns to the Measurement mode. Starts measurement.
	MODE key	Selects measurement item.
	SET key	Selects setting item.
	CAL key	Enters the Calibration mode. Starts calibration.
	UP key	Executes the data memory function. Increases numerical value.
	ENTER key	Establishes the setting.
	DOWN key	Calls up data memory. Decreases numerical value.
	ON/OFF key	Turns ON/OFF the power. This key takes effect only after pressed for one second to prevent accidental operation.

Note

The automatic power-off function is a default setting for this meter. The power is automatically turned OFF if no operation is performed after a period of approximately 30 minutes.

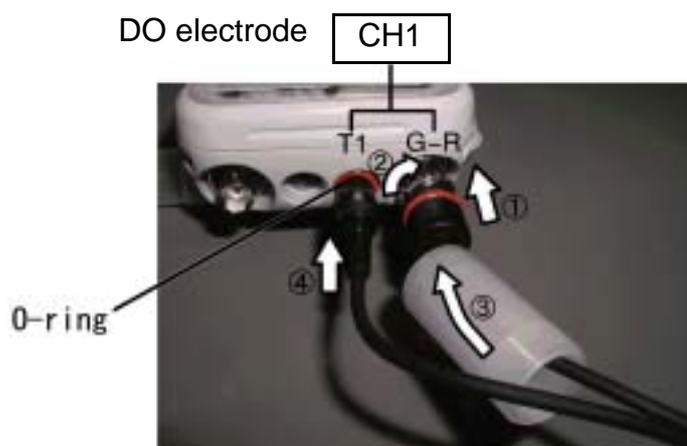
1.6 Connecting the electrodes

Connect the electrodes to the DO meter using the following procedures. Use special care to ensure that no water or dirt come in contact with the connector during connection procedures.

- Electrode connector: DO electrode
- Temperature connector: Temperature electrode

Electrode connector (G-R electrode)

1. Insert the electrode connector, making sure to align the connector grooves with the pins in the connector port on the main unit (see photo,). Do not push the electrode with undue force when the pins are not properly aligned.



Note

Do not perform this step with wet or uncleaned hands.

2. Push the electrode connector into the connector port while turning it clockwise, following the grooves (see photo, and).

3. Push the connector cover over the connector (see photo, ) , being careful to push it straight on without turning it.

Note

The meter will be waterproof only if this cover is placed properly over the connector.

Temperature connector

1. Insert the temperature connector into the jack on the main unit until the O-ring on the electrode cannot be seen at all (see photo, ).

Note

The meter will not be waterproof if the electrode is not inserted properly.

Note

When the temperature electrode is not connected (or is connected improperly), the automatic temperature compensation (ATC), will be 25°C.

1.7 Inserting/replacing the dry-cell batteries

The dry-cell batteries are not placed in the meter before shipping. To insert the batteries, follow the procedure below.

Note that if “ERR 2” appears on the display while using the meter, it indicates that the charge of the dry-cell batteries is running low. When this occurs, replace the batteries promptly.

Dry-cell battery type: AA alkaline

Note

- Insert the batteries, paying attention to the orientation of the battery poles (“ + ” and “ - ”).
 - Removing the batteries will erase the clock data. To save the clock data, remove and replace the batteries while the meter is connected to the AC adapter (sold separately).
 - Replace the batteries only after turning the power OFF. Any saved data will not be lost.
 - When opening and closing the battery cover, be careful that no water gets inside the meter.
 - Check that the rubber packing is not twisted and no foreign matter is stuck to it. Otherwise the meter may no longer be waterproof.
-

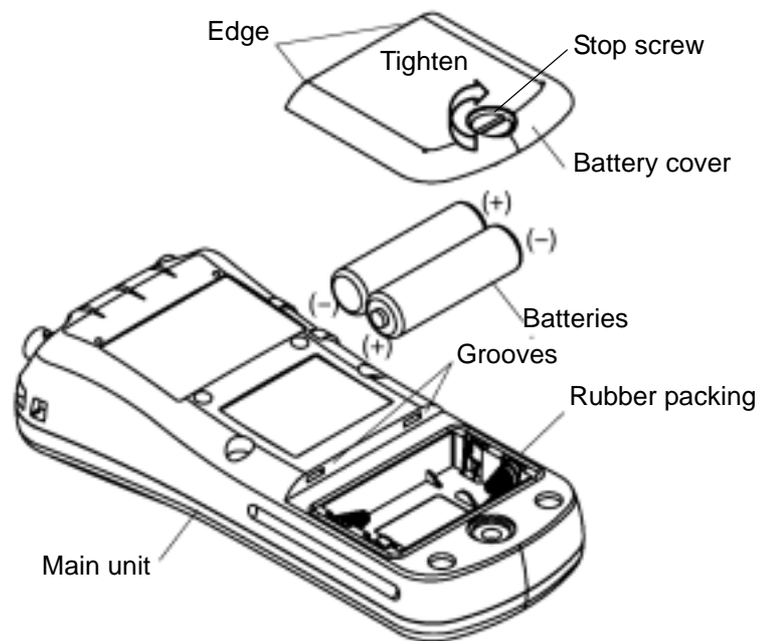
Note

The life of the batteries included with the meter may be short because the batteries were used for the operation check before shipping.

To insert/replace the batteries

1. Loosen the screw of the battery cover by using a coin or screwdriver, etc. The cover is constructed so that the stop screw cannot be completely removed and lost.
2. Pull up the screw, and remove the battery cover by sliding it out.

3. If there are old batteries inside, remove them.
4. Place the new batteries in the meter, verifying the orientation of the poles (“+” and “-”).
5. Check that the rubber packing is not twisted and no foreign matter is stuck to it.
6. Insert the edge of the battery cover into the grooves on the meter, and then tighten the stop screw.



Note

Check that the rubber packing is twisted and no foreign matter is stuck to it. Otherwise the meter may no longer be waterproof.

Battery life

The table below shows the battery life of alkaline batteries during continuous use. The life of manganese batteries is about a half of the alkaline batteries.

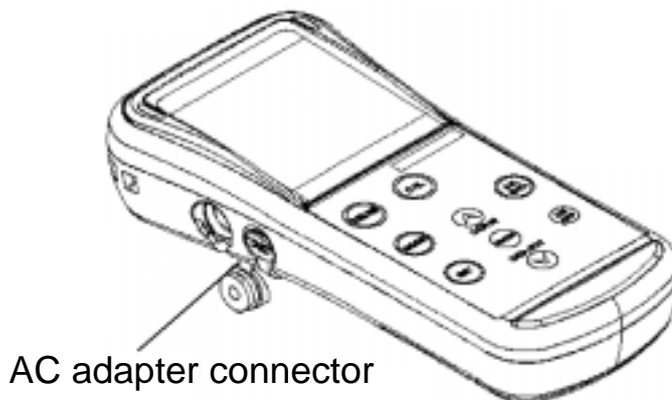
Battery life	approx. 200 hours
--------------	-------------------

1.8 Connecting the AC adapter

When using the meter with an AC power supply, use the designated AC adapter (option).

AC adapter specifications

Supply voltage range	100 - 200 V AC
Frequency range	50/60 Hz
Current rating	Max 370 mA
Class2 Power supply	
Equipment protected by double insulation	
Indoor use only	
Supply voltage fluctuations allowed up to $\pm 10\%$	



Note

When the AC adapter is connected, the meter is no longer waterproof.

Be careful not to let water get into the meter.

2 Taking Measurements

This chapter explains how to take basic measurements.

2.1 Turning the meter ON/OFF

Pressing the ON/OFF key turns the power on/off. The ON/OFF key functions when it is pressed continuously for about one second to protect against accidental operation.

2.2 Settings required before measurement

The built-in clock allows you to record the date of calibration and data memory storage. When using the meter for the first time, be sure to set this clock.

— **Ref.** —
“3.2 Displaying and setting the clock” page 32

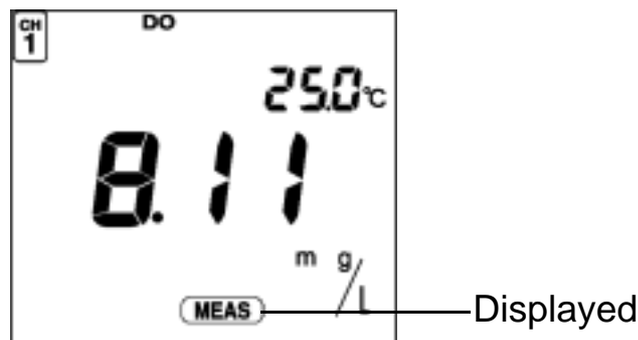
2.3 Measurement modes

The OM-51, DO meter has an Instantaneous Value Measurement mode and an Auto Hold Measurement mode for all components of the solution being measured.

Instantaneous Value Measurement mode

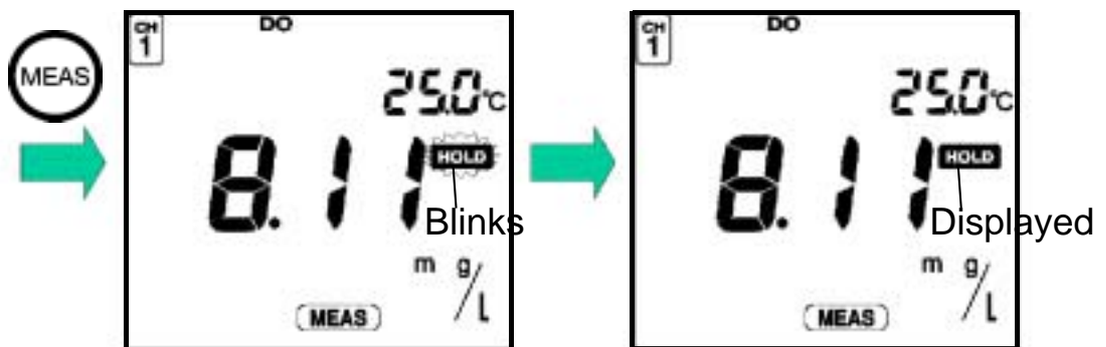
The OM-51, DO meter performs instantaneous value measurement as the default measurement mode when the power is first turned ON and when the auto hold measurement is cancelled or cleared.

For this reason, the screen displayed when the meter is in the Instantaneous Value Measurement mode is called the "initial screen" in this manual.



Auto Hold Measurement mode

Auto Hold Measurement mode maintains the display of the value measured when the meter automatically judges that the measured value has stabilized. Press the MEAS key with the initial screen displayed to make " HOLD " blink on the display. When the measured value becomes stable, " HOLD " will stop blinking and remain displayed, and the measured value will remain displayed. To clear the hold status or " stabilized " value (when " HOLD " is blinking), press the MEAS key.

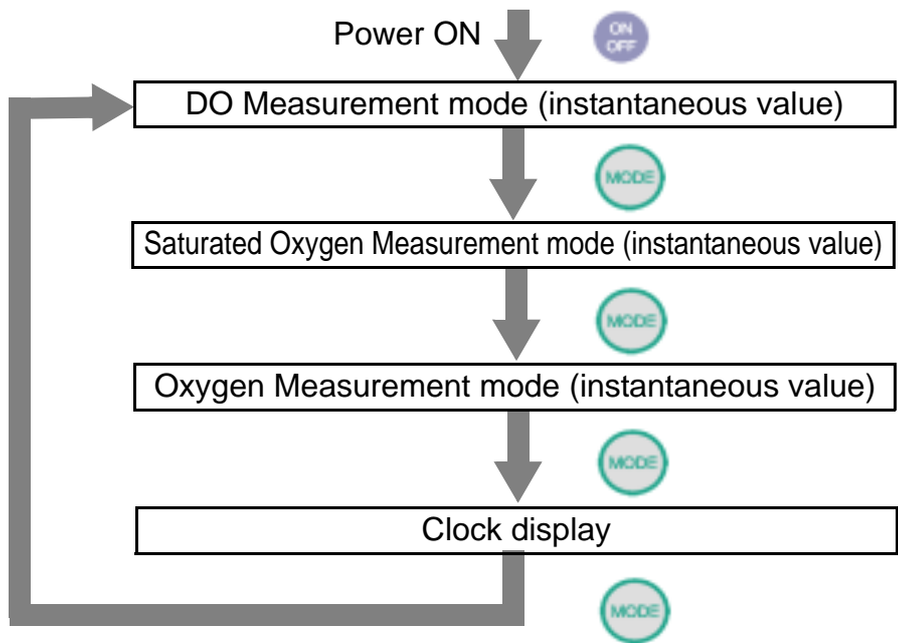


Criteria for judging stability

- | | |
|-------------------------|--|
| DO measurement | : Within ± 3 -digit variance after 10 seconds |
| Temperature measurement | : Within $\pm 2^{\circ}\text{C}$ variance after 10 seconds |

2.4 Selecting the measurement modes

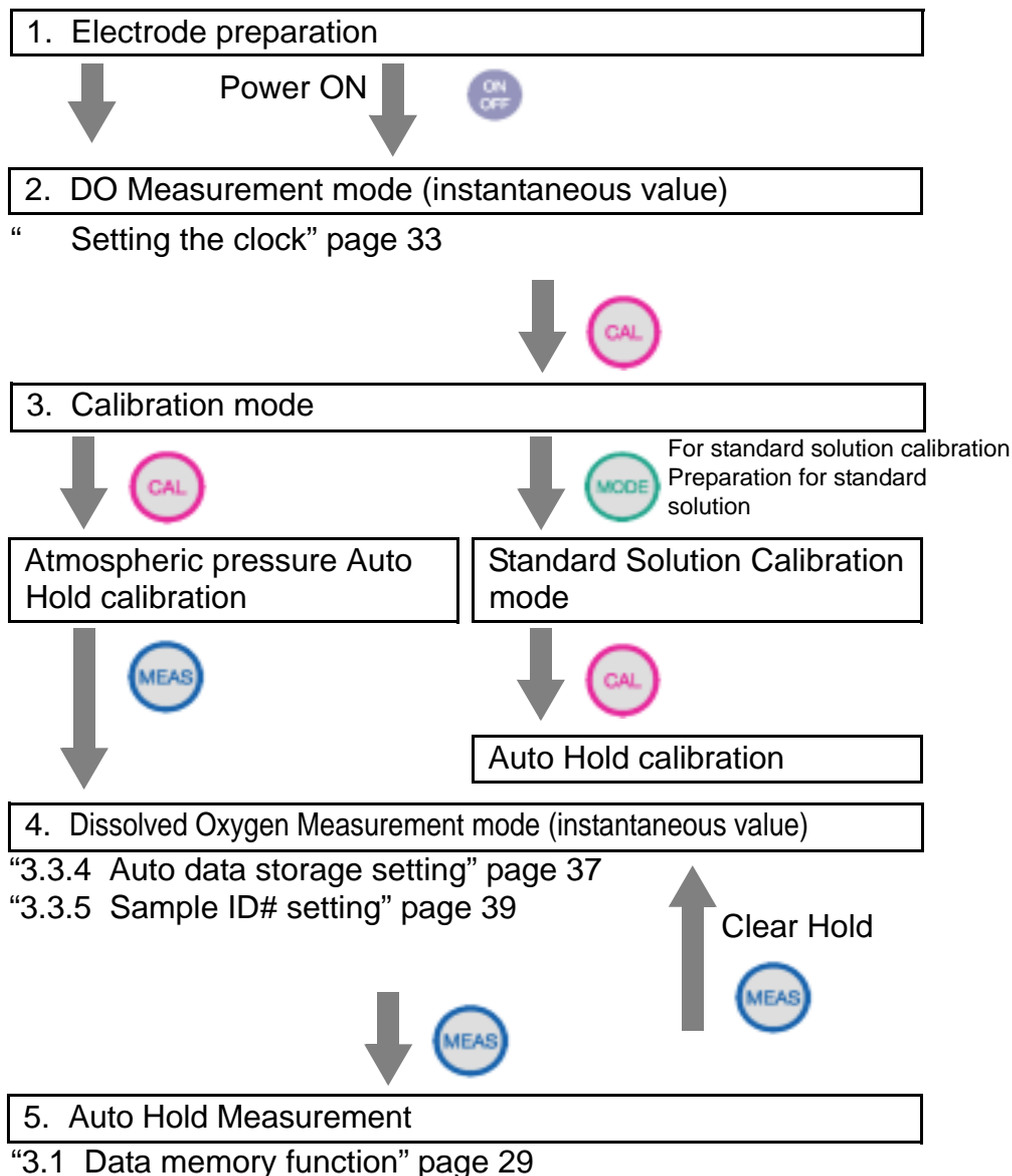
Pressing the MODE key changes the measurement mode. The last measurement mode item is the clock display. Pressing the MODE key once more returns the display to the first measurement mode.



2.5 Dissolved oxygen (DO) measurement

Measuring dissolved oxygen: basic operational flow

The following shows the operational flow for dissolved oxygen (DO) measurement.



Electrode preparation

Refer to the electrode instruction manual and make sure you have the correct electrode.



Caution

Chemical solution

Highly concentrated potassium hydroxide (KOH) is used in the internal solution of the electrode. If the internal solution in the electrode comes in contact with your hands or skin, wash immediately with water. If the internal solution comes in contact with your eyes, flush immediately with large amounts of water and seek treatment by a physician.

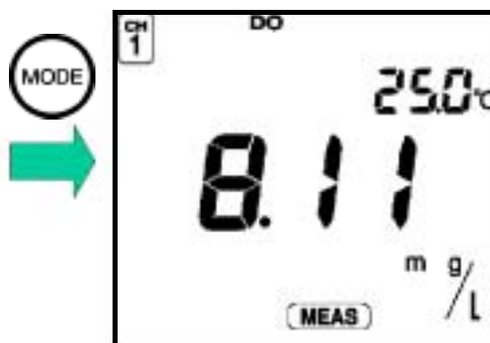
Note

When storing the electrode with the tip removed, the tip packaging and short socket are required, so do not throw them away when unpacking the electrode.

Entering DO Measurement mode

1. Press the MODE key while the measurement screen is displayed.

The DO Instantaneous Value Measurement screen will appear.



Air calibration

To achieve correct measurements, the DO meter must be calibrated prior to taking measurements with it.

The OM-51, DO meter can be calibrated using a simple one-point air calibration and, when highly precise measurement is required, using a two-point standard solution calibration. This section explains the general air calibration.

If a higher level of precision is required, refer to “Calibrating with standard solution” page 26.

Note

For greater measurement precision, it is necessary to correct for air pressure.

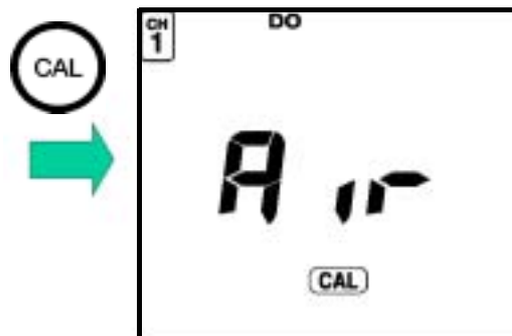
Air-pressure correction

Air pressure is set to 1013 hPa, as the default. To change this setting, refer to “3.3.7 DO atmospheric pressure compensation setting” page 41.

1. Remove any liquids from the membrane at the tip of the electrode by either drying it or wiping away the liquid with soft tissue paper, making sure not to scratch the membrane.



2. Press the CAL key while in the DO Instantaneous Value Measurement mode, to select the Calibration mode.

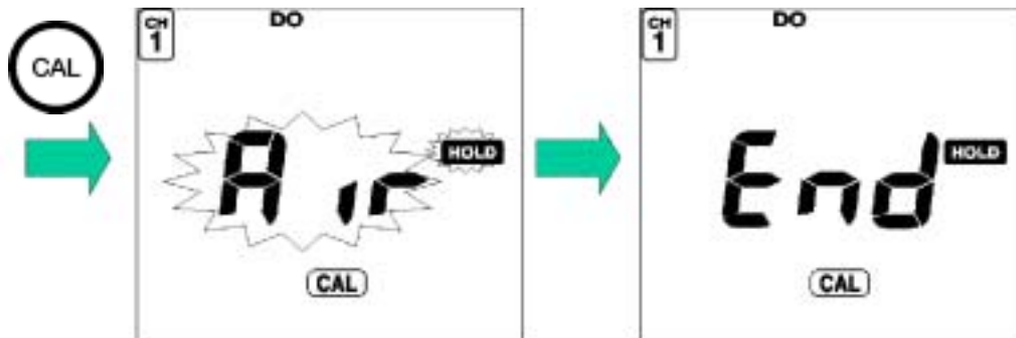


2 Taking Measurements

2.5 Dissolved oxygen (DO) measurement

3. Press the CAL key one more time to start calibration.

The measured value will be displayed, and “HOLD” will blink until the reading stabilizes. When the measured value stabilizes, “HOLD” will stop blinking and the “End” will be displayed.



Note

The mode cannot be changed while measurement is taking place in Auto Hold (while “HOLD” is blinking on the display).

Note

While “HOLD” is blinking

To cancel calibration: Clear the hold by pressing the CAL key, again.

To fix the calibration value: Fix the value using the ENTER key.

4. Press the MEAS key to return to the DO MEASUREMENT screen.

Note

Calibrate using purified air.

(Errors may occur and considerable time may be required before the reading stabilizes, if calibration is conducted where there is severe fluctuation in temperature, where there is wind or rain, or close to a heater.)

Do not hold the sensor holder or electrode body with your hand, during or soon before/after calibration. The effects of body temperature will cause the reading to take more time to stabilize.

To set the calibration value to the initial (default) settings, press the CAL key while holding down the SET key in the CALIBRATION mode.

Note

When calibration is being performed in the calibration mode, redoing calibration for a standard solution updates the calibrated values for the standard solution only.

If calibration is redone after returning to the measurement mode, however, the calibration will be performed in the initial state of the DO meter, resulting in clearing all the previous calibration data.

Measuring DO

Salinity concentration correction is set at 0.0 ppt, as the default. To change this setting, refer to “3.3.6 DO salinity compensation setting” page 40.

1. Immerse the electrode in the sample.

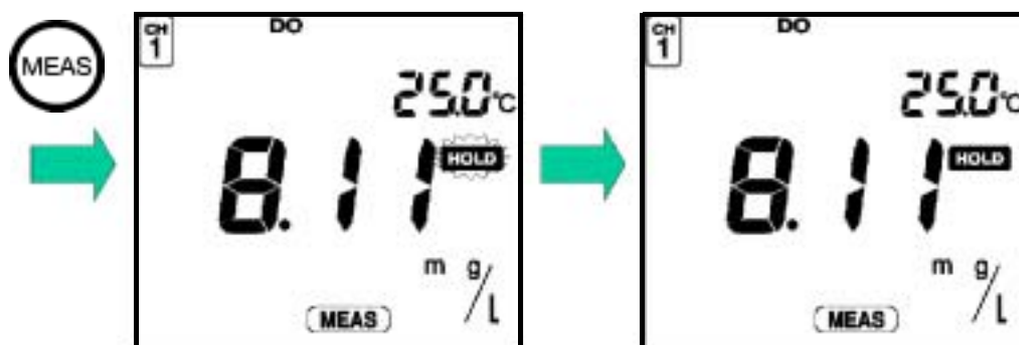
Note

Mix the sample at a constant speed (1000 – 1500 rpm) during measurement, using a magnetic stirrer. When the sample temperature rises due to the stirrer, use a temperature bath.

With field-use electrodes, measure at a constant flow speed (about 30 cm in 2 seconds).

2. Press the MEAS key while the Instantaneous Measurement screen is displayed.

The measured value will be displayed, and “ HOLD ” will blink until the reading stabilizes. When the measured value stabilizes, “HOLD” will stop blinking and the calibrated value will be displayed.



Ref.

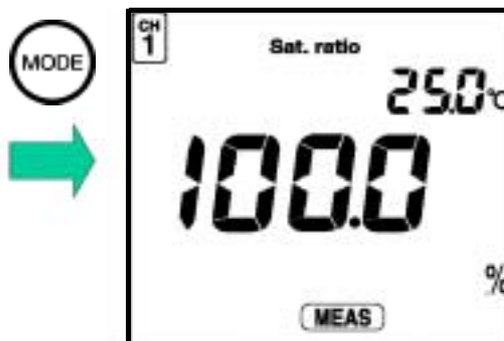
Refer to “ Criteria for judging stability” page 17 for the criteria for judging the stability of the readout.

To store the data, press the DATA IN key. The memory number will appear and the display will automatically return to the Instantaneous Value Measurement screen.

Saturated oxygen measurement

Saturated oxygen can be measured using the DO electrode.

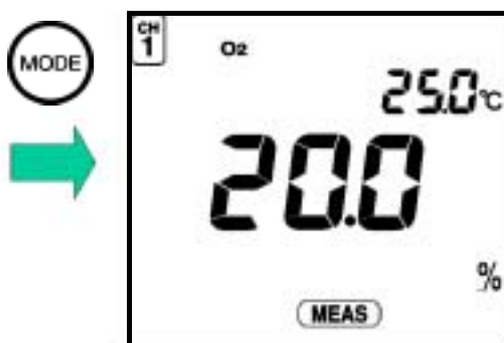
Enter the saturated oxygen mode by pressing the MODE key in the DO measurement mode.



Oxygen concentration mode

Oxygen concentration can be measured using the DO electrode.

Enter the oxygen concentration mode by pressing the MODE key in the DO measurement mode.



Calibrating with standard solution

Normally, air calibration is used to calibrate the meter when measuring DO. When a higher level of measuring precision is required, however, a two-point calibration using standard solution can be employed.

Calibration order for zero standard solution and span calibration solution is arbitrary. The meter automatically determines the standard solution.

Preparing zero standard solution

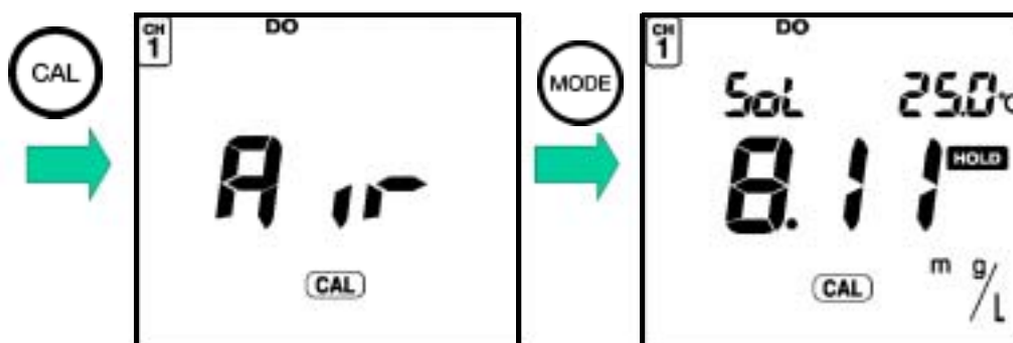
Put 50 g sodium sulfate into 1000 ml of de-ionized water and mix it until it dissolves completely.

Preparing span standard solution

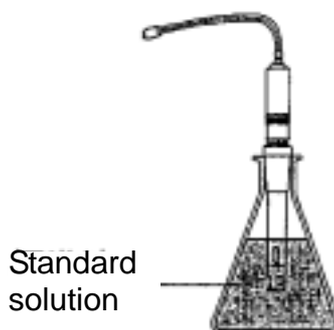
Put de-ionized water into a container, and create an oxygen-saturated state by bubbling the water with an air pump.

Calibration procedure

1. Press the CAL key with the initial screen displayed, to select the Calibration mode.
2. Press the MODE key to display "SoL".



3. Wash the electrode with tap water, and then immerse it in the standard solution.



Note

Mix the sample at a constant speed (1000 – 1500 rpm) during measurement, using magnetic stirrer. When the sample temperature rises due to the stirrer, use a temperature bath.

With field-use electrodes, measure at a constant flow speed (about 30 cm in 2 seconds).

4. Press the CAL key.

“HOLD” will blink until the reading stabilizes.

Note

While “HOLD” is blinking

To cancel calibration: Clear the hold by pressing the CAL key, again.

To fix the calibration value: Fix the value using the ENTER key.

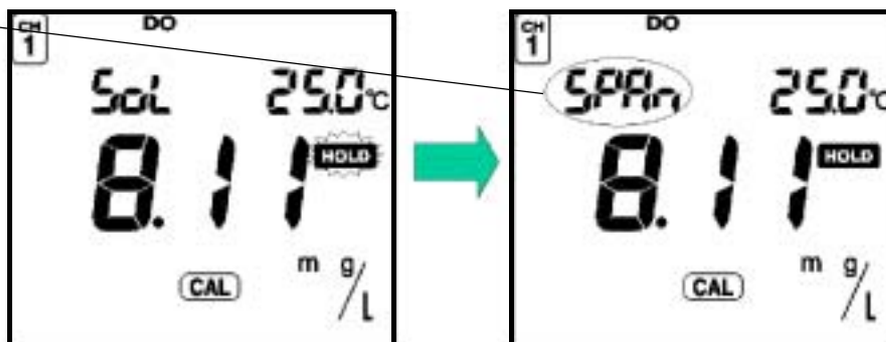
After the readout value stabilizes, the HOLD is displayed to indicate that the calibration is completed.

When the span standard solution is used:

5PPM

When the zero standard solution is used:

0



2 Taking Measurements

2.5 Dissolved oxygen (DO) measurement

Note

Zero standard solution and span standard solution are detected automatically.

5. To conduct the second calibration in the two-point calibration, repeat steps 3 and 4.
6. To return to the MEASUREMENT mode, press the MEAS key.

Note

When calibration is being performed in the calibration mode, redoing calibration for a standard solution updates the calibrated values for the standard solution only.

If calibration is redone after returning to the measurement mode, however, the calibration will be performed in the initial state of the DO meter, resulting in clearing all the previous calibration data.

3 Functions

This chapter describes the various functions of the DO meter.

3.1 Data memory function

The measured data can be stored automatically or manually.

Auto data memory

You can automatically store the data at certain intervals using this function. For the setting procedure, refer to “3.3.4 Auto data storage setting” page 37

Data memory

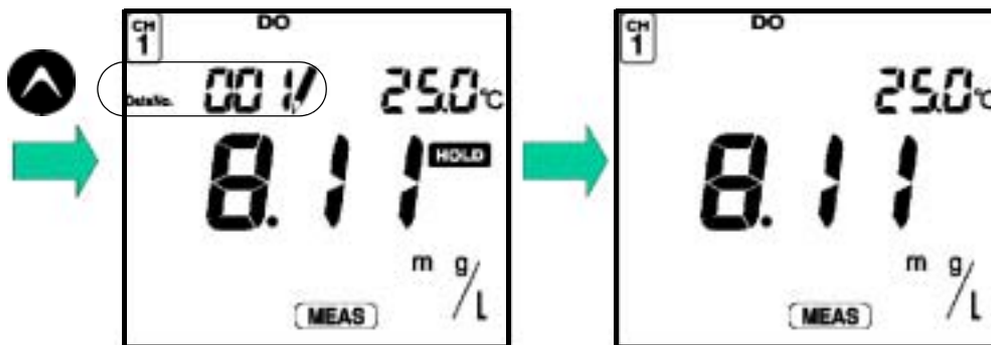
In all measurement modes, you can store data when the instantaneous value is measured or the measured value is held (HOLD status) during the Auto HOLD measurement by pressing the **key**.

The measurement reading is stored along with the temperature, data, HOLD value/instantaneous value, ATC/MTC and sample ID at the time the measurement was taken.

After the data number is displayed, the screen returns to the initial screen. Up to 300 items of data can be stored in the memory. If the number of data items exceeds the maximum limit, ERR 10 is displayed and no more data can be stored.

3 Functions

3.1 Data memory function



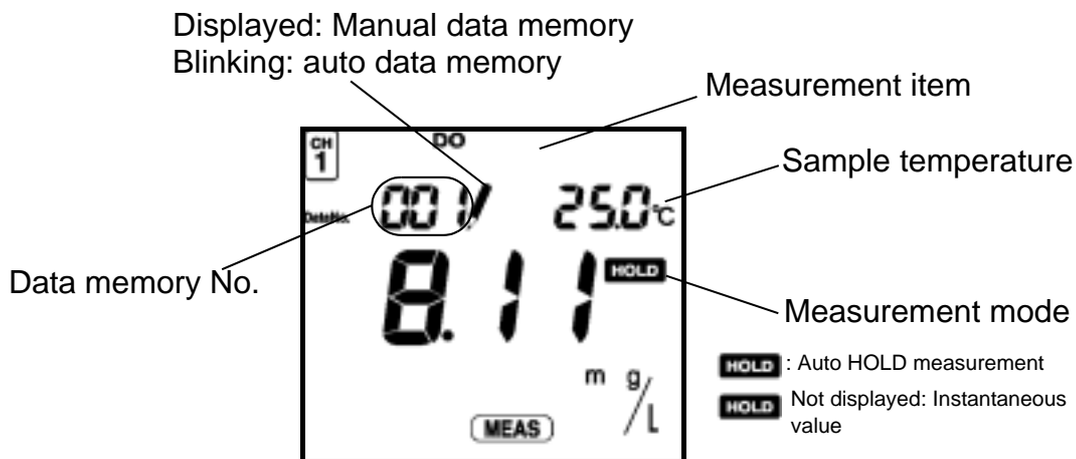
Note

Data cannot be stored unless the value has stabilized or in the CAL mode.

When the data is stored, an ID number for that specific measurement can be registered (see “3.3.5 Sample ID# setting” page 39).

Calling up memory data

1. Press the  key in the Measurement mode to load measurement data.



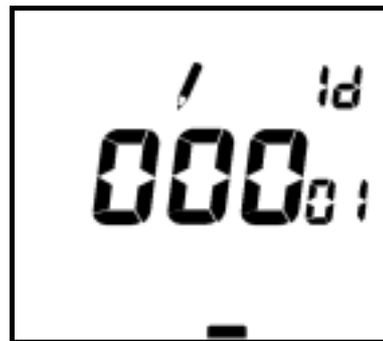
Select and load the desired memory data item using the  and  keys. The displayed number returns to 0 after 300, the maximum number.

2. Press the MODE key to display the data and time.



Select the desired data item using the  and  keys.

3. Press the MODE key to display the ID.



Select the desired data item using the  and  keys.

Note

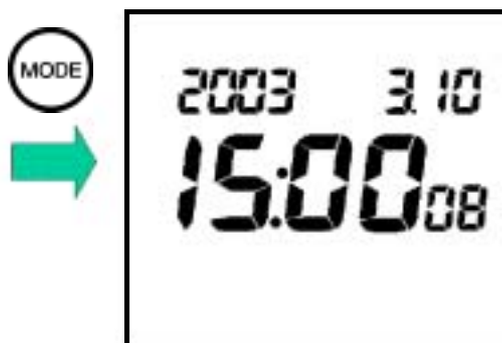
If an error occurs while a data number is being displayed, the error number will NOT be displayed. When using a printer (sold separately), press the ENTER key while in the DATA OUT mode to print the data.

3.2 Displaying and setting the clock

The clock needs to be when the meter is used for the first time or after replacing the batteries.

Displaying the clock

Press the MODE key in the Measurement mode to display the clock.



Setting the clock

1. Press the CAL key when the Clock Display screen is displayed to show the Setting screen for the clock.



2. Switch the display to year, month, day, hour, minute, and second using the ENTER key. You can set a numerical value using the and keys.

Note

Set the seconds to "00" sec. Pressing the ENTER key sets it to "00".

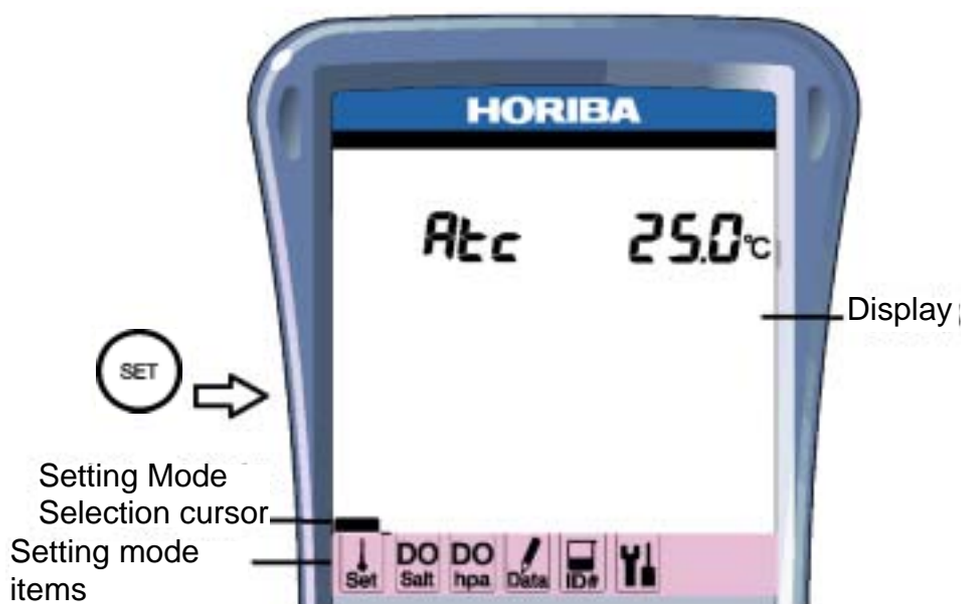
3. After setting the clock, press the ENTER key to update the setting.
Pressing the CAL key at this time returns you to the Clock Display screen without changing the current setting.
4. Press the MODE key to return to the Measurement mode.

3.3 Setting modes

Selecting the Setting mode expands the uses of the meter.

3.3.1 Entering the Setting mode

1. Press the SET key in the Measurement mode. The Setting Mode Selection cursor appears at the left-bottom of the screen to indicate that the Setting mode is active.



2. Pressing the SET key moves the Setting Mode Selection cursor one by one to allow you to select the Setting mode of your choice.



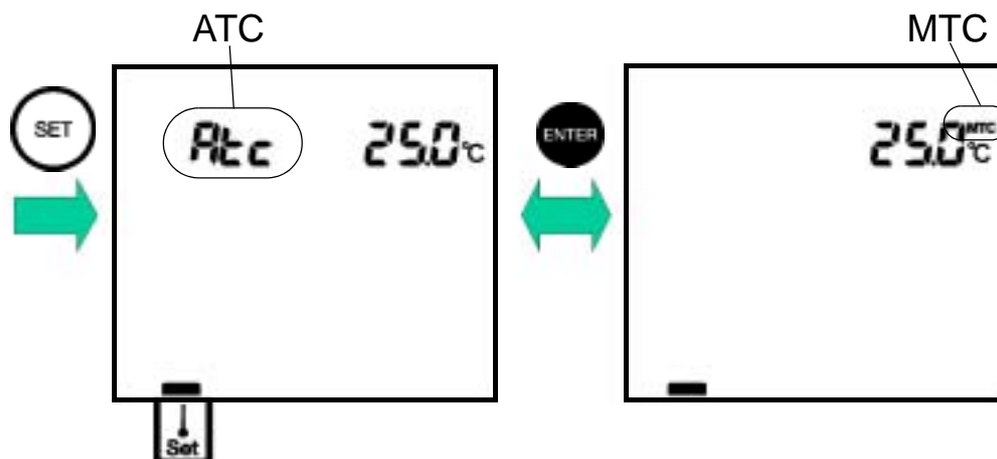
3. Press the MEAS key to return to the Measurement mode from the Setting mode.

3.3.2 Display and description

Display	Name	Description	Page No.
	Temperature Compensation Setting	Selects Auto/Manual mode for temperature compensation.	page 36
	DO Salt Setting	Sets salt concentration correction value of DO measurement mode.	page 40
	DO hpa Setting	Sets air pressure correction value of DO measurement.	page 41
	Data Memory Setting	Selects Auto/Manual mode for data memory function.	page 40
	ID#	Sets a number for a measured sample and stores its data.	page 41
	Maintenance	Sets various maintenance-related settings.	page 41

3.3.3 Temperature compensation setting

1. Press the SET key in the Measurement mode to enter the Temperature Compensation Setting mode.
2. Pressing the ENTER key toggles between MTC and ATC settings.



ATC

Automatic temperature compensation (when using a temperature sensor of the electrode)

ATC is displayed.

When a temperature sensor is connected, the current temperature is automatically displayed.

(When no temperature sensor is connected, the display shows 25°C.)

MTC

Manual temperature compensation (when an electrode temperature sensor is not being used and the temperature of the solution is known before hand)

MTC is displayed.

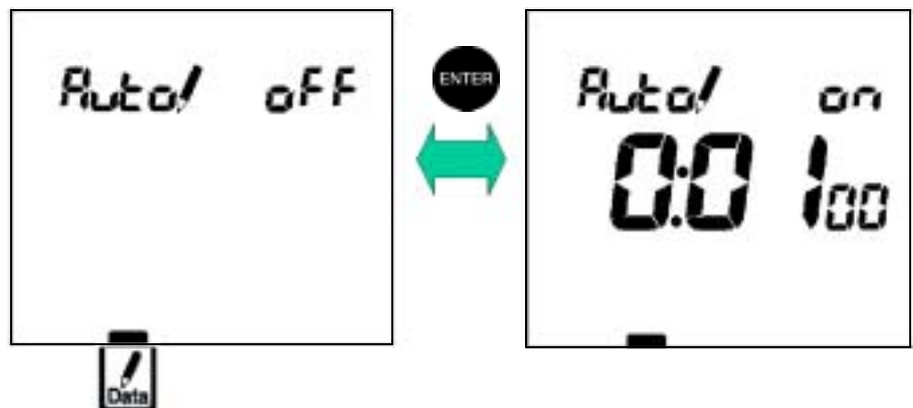
Set the temperature using the and keys.

Setting range: 0.0 to 100.0°C

3.3.4 Auto data storage setting

You can set the meter to automatically store data at certain intervals.

1. Cancel the Auto Power OFF function.
2. Press the SET key in the Measurement mode to enter the Data Storage Setting mode.
3. Pressing the ENTER key toggles auto data storage function ON and OFF.



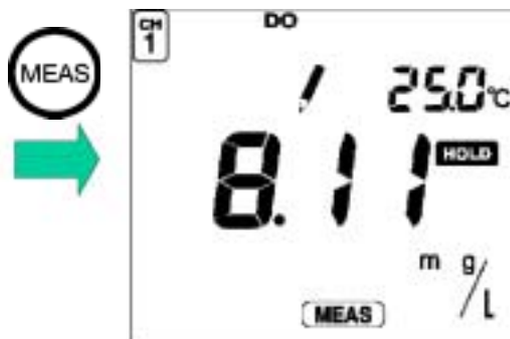
Memory interval setting

4. Press the MODE key to toggle between hour, minute, and second.
5. Specify a numerical value using the and keys.

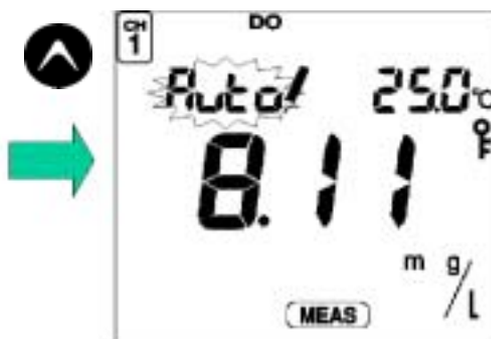
Setting range: 24 hours to 2 seconds

Carrying out auto data storage

1. Press the MEAS key to return to the Measurement mode.



2. Press the  key.
Automatic data storage will commence.
The first data is recorded when the preset time has reached the preset starting time.



Note

Do not turn the power ON/OFF during automatic data storage. The reliability of stored data may be compromised depending on when the ON/OFF key was pressed.

3. Press the CAL key.
Automatic data storage will end.

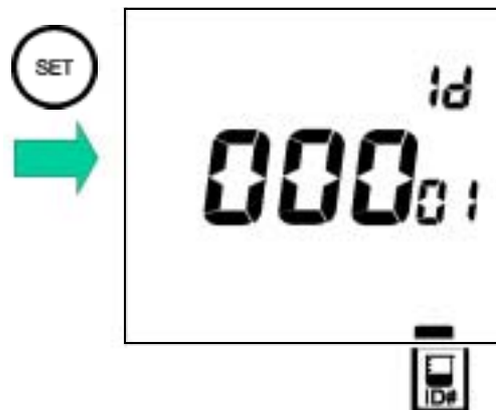
Note

During automatic data storage, the MEAS, MODE, SET, ENTER, keys cannot be used. Data recording time will differ ± 1 seconds from the time set by the storage interval. If the number of stored data items exceeds 300, data storage will stop and the error message "ERR No. 10" will be displayed.

3.3.5 Sample ID# setting

Setting the sample ID# records its sample ID number as well as the measured data at time the data is stored.

1. Press the SET key in the Measurement mode to enter the ID# Setting mode.
2. Use the ENTER key to select the digit.



3. Specify a numerical value using the  and  keys.

Setting range: 00000 to 99999

3.3.6 DO salinity compensation setting

1. Press the SET key in the Measurement mode and select the DO Salt Setting mode.
2. Pressing the ENTER key toggles between seawater salinity (SEA) and a user-defined value.



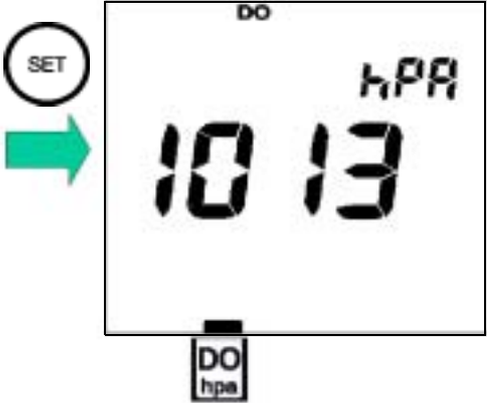
3. Specify a numerical value using the  and  keys.
Setting range: 0.0 to 40.0 ppt

Note

The predefined seawater salinity (SEA) is 35 ppt.

3.3.7 DO atmospheric pressure compensation setting

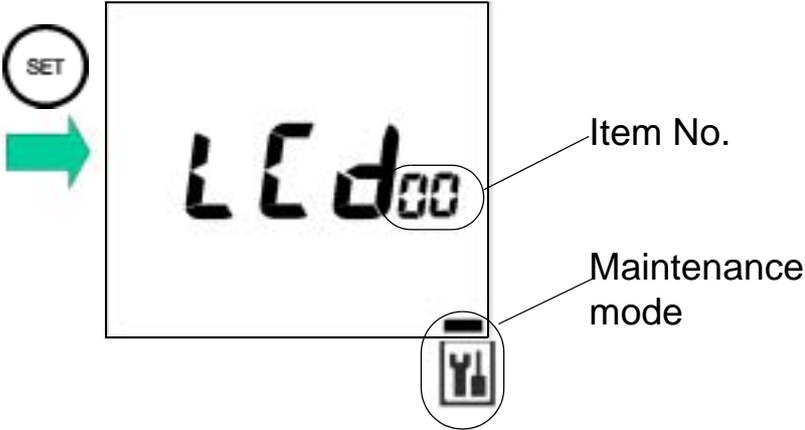
1. Press the SET key in the Measurement mode and select the DO hpa Setting mode.



2. Specify a numerical value using the and keys.
Setting range: 100 to 1999 hPa

3.3.8 Maintenance mode

Press the SET key in the Measurement mode and select the Maintenance mode. The LCD CHECK screen (Item No. 00) will appear.



Maintenance setting items

Use the MODE key to toggle between Maintenance mode items.

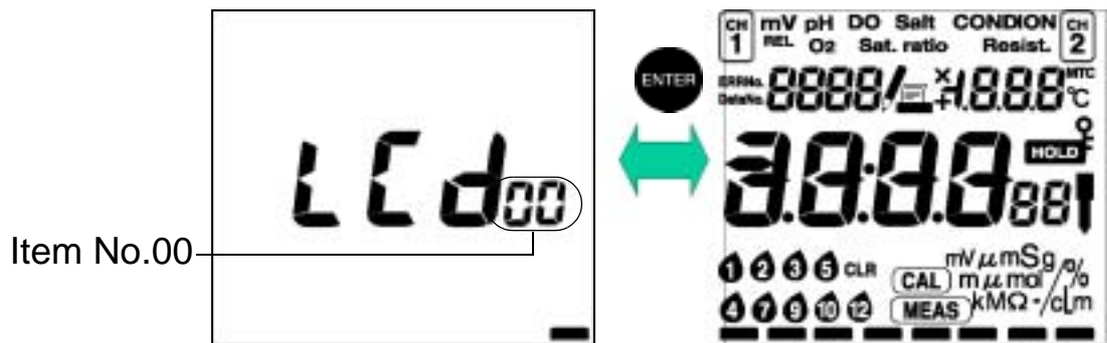
Item No.	Item	Description	Page No.
00	LCD check	Enables check to see if all LCD segments are displayed.	page 43
01	Battery voltage check	Enables simple battery voltage check.	page 44
02	Temperature zero adjustment	Carries out temperature calibration when the temperature sensor is immersed in a liquid of known temperature.	page 45
03	Automatic power-off setting	Turns Automatic Power-off function ON/OFF and sets time period after which the power will be turned off when no keys are touched.	page 46
05	Remaining data memory	Displays number of data items that can still be stored.	page 47
06	Data memory clear	Clears all data in the data memory.	page 47
07	Initialization of setting	Initializes all settings to default values.	page 48
08	Printer connection and printing test	Carries out a printing test.	page 49

LCD check [item No. 00]

Displays all segments of the LCD.

1. Press the MODE key in the Maintenance mode to show item No. 00.
2. Press the ENTER key.

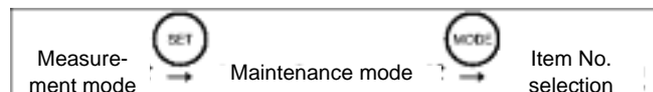
Compare the LCD screen with this diagram to confirm that all segments of the LCD are displayed.



3. Use the MODE key to proceed to the Battery voltage check (item No. 01).

— HINT! —

Entering the Maintenance mode



Battery voltage check [item No. 01]

The battery voltage (V) is displayed.



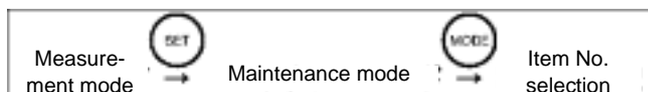
Note

The battery voltage alarm is set at approximately 2.2 V. The measured voltage for batteries depends on the current. The voltage shown in this mode will be a little lower than the actual voltage.

1. Use the MODE key to proceed to temperature zero adjustment (item No. 02).

HINT!

Entering the Maintenance mode

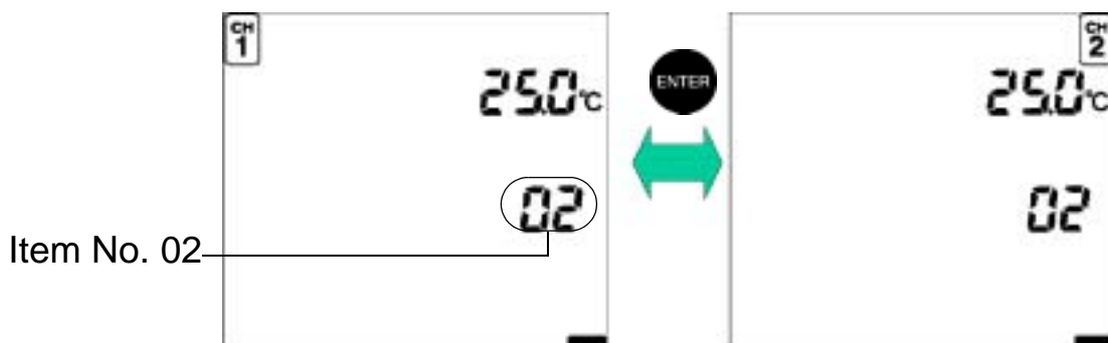


Temperature zero adjustment [item No. 02]

This mode uses a known temperature to calibrate the temperature compensation value. This mode is used when calibrating the temperature of the thermometer.

1. Immerse the electrode in a liquid with a known temperature, and set the temperature using the **←** and **→** keys.

Setting range: 0.0 to 100.0 °C



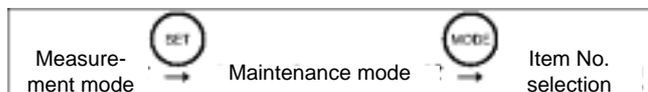
Note

The temperature sensor attached to the electrode maintains an accuracy of $\pm 1^\circ\text{C}$, even without calibration. The above mode should be used when a greater precision than $\pm 1^\circ\text{C}$ is required.

2. Use the MODE key to proceed to Automatic power-off setting (item No. 03).

HINT!

Entering the Maintenance mode



Automatic power-off setting [item No. 03]

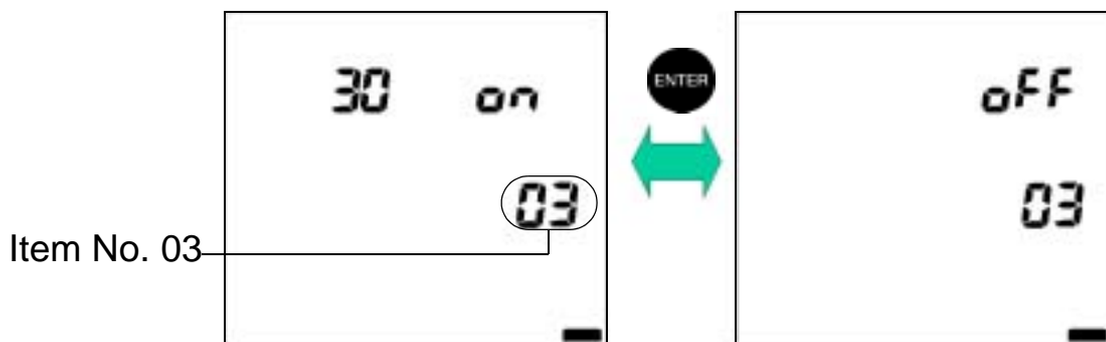
This turns the Automatic Power-off function ON/OFF and sets the time until the power is turned off.

When the Automatic Power-off function is set to ON, the power to the meter automatically turns off if the keys are not operated for the set amount of time.

1. Press the ENTER key to toggle between ON and OFF.

When set to ON, set the time for the power to be turned OFF using the and keys.

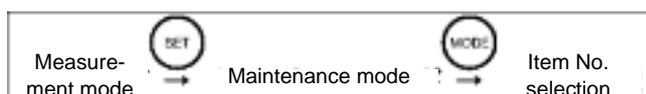
Setting range: 1 to 30 minutes



2. Press the MODE key to proceed to [Item No. 05] Remaining data memory.

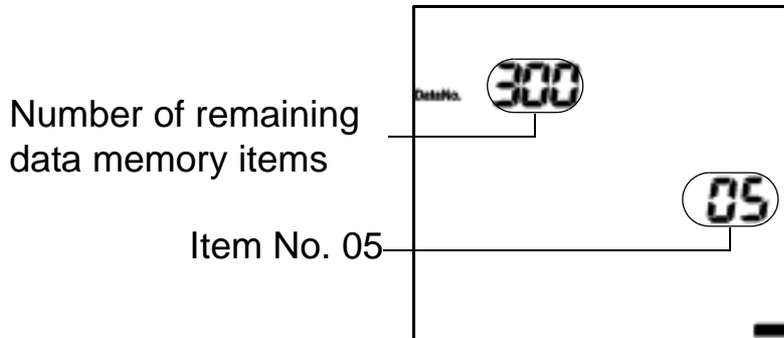
— HINT! —

Entering the Maintenance mode



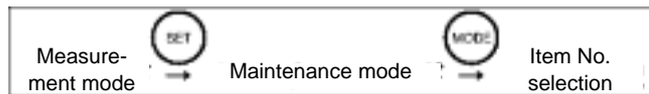
Remaining data memory [Item No. 05]

Displays the number of data items that can still be stored.



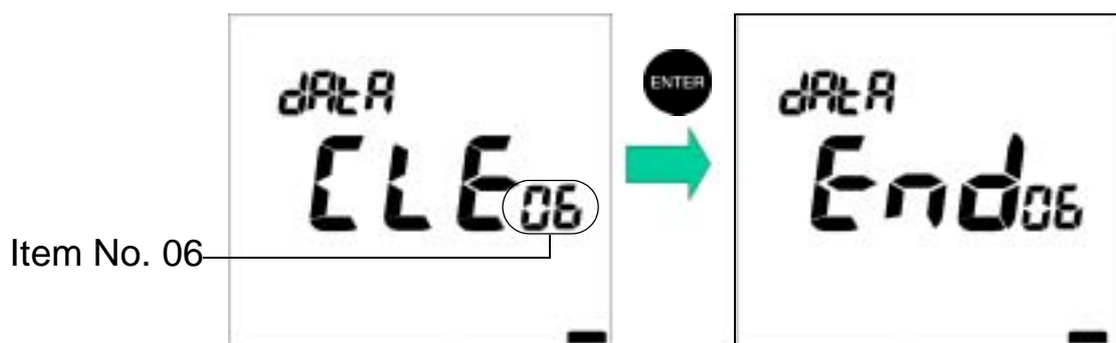
1. Press the MODE key to proceed to Data memory clear (item No. 06).

— **HINT!** —
Entering the Maintenance mode



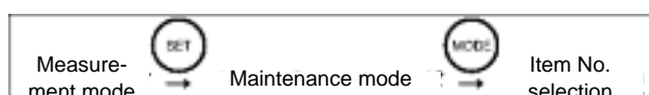
Data memory clear [Item No. 06]

1. Pressing the ENTER key clears all the data stored in the memory.



2. Press the MODE key to proceed to Initialization of setting (item No. 07).

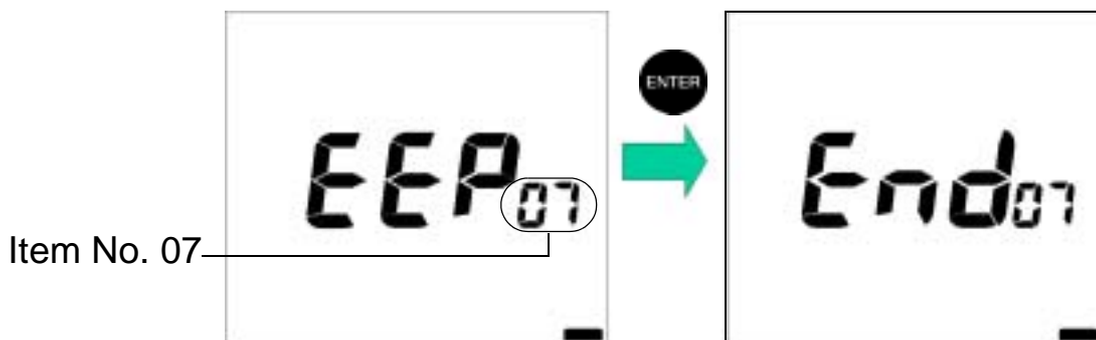
— **HINT!** —
Entering the Maintenance mode



Initialization of setting [item No. 07]

This mode returns all settings to the default settings. Use this mode to return the meter to the original settings when the meter was purchased.

1. Press the ENTER key to initialize the settings.



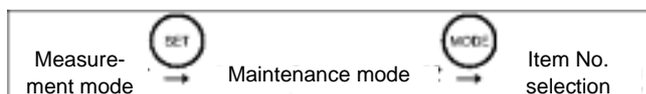
2. Use the MODE key to proceed to Printer connection and printing test (item No. 08).

Ref.

The setting values to be initialized are shown on page 99.

HINT !

Entering the Maintenance mode

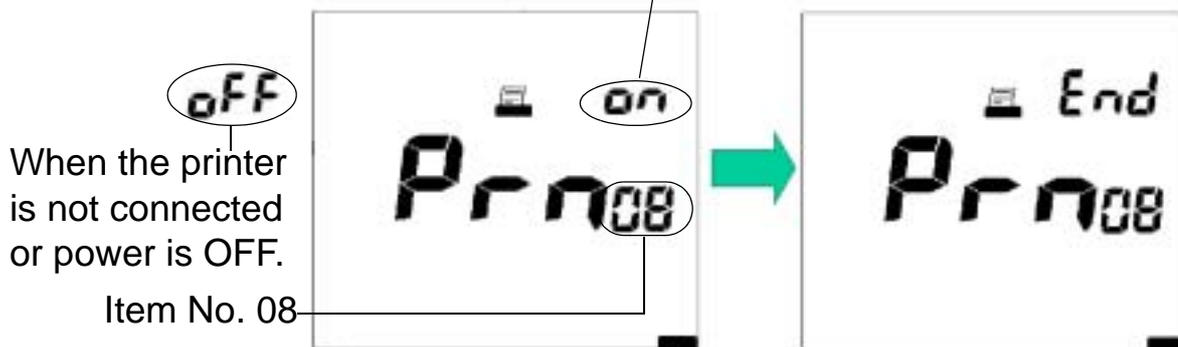


Printer connection and printing test [item No. 08]

A printing test is conducted if a printer is connected.

1. Press the ENTER key to start the printing test.
When conditions are normal, "End" is displayed.
When conditions are not normal, "Err" is displayed.

When the printer is connected and power is ON.



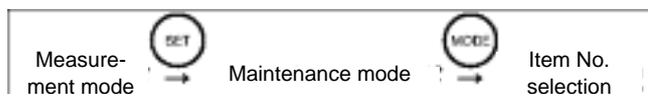
2. Press the MODE key to return to the first item in the maintenance modes, LCD check.

Test print format

```
!"#$%&'()*+,-./0123
456789:;<=>?@ABCDEFGH
IJKLMNOPQRSTUVWXYZ[
\]^_`abcdefghijklmnop
qrstuvwxyz{|}
```

— HINT! —

Entering the Maintenance mode



3 Functions
3.3 Setting modes

4 RS-232C communications

This chapter describes the use of RS-232C communications and its communication commands.

4.1 Cautions before use

Use caution regarding the following points, when using RS-232C communications.

- Use the following designated cable for connecting to the computer.

Part name: PC cable for 50 Series

Part number: 9096004800

- Make sure that the data transfer formats for the meter and computer match. The following data transfer format is used by the meter.

Baud rate: 2400 bps

Character length: 8 bits

Parity: None

Stop bits: 1

Note

If the data transfer formats differ, communications errors may occur or the on-line mode may not start up, and RS-232C communications cannot proceed normally. If the transfer format is changed, turn the power to both the meter and the computer OFF, and then ON again.

- When creating a program for RS-232C, put the meter in the ON-LINE mode by entering an on-line command at the beginning of the program. The control switches become invalid when the meter is in the ON-LINE mode, and the RS-232C Communications mode is enabled (“LOCK” is displayed.) The ON-LINE mode is cleared when the power is turned OFF.

4 RS-232C communications

4.1 Cautions before use

- If data is requested but not received, create the program structure to have the data request repeated after a short waiting time. This will provide more reliable communications.
- If RS-232C communications is not used, cover the RS-232C port with a rubber cap.
- This system does not carry out control using DCD, CTS or DSR. Note this point when creating a program.

4.2 Command list

Use <CR><LF> as the terminator for serial communication commands.

All the commands (except the ON-LINE/OFF-LINE command) are valid only in the ON-LINE mode. (An error message is returned in the OFF-LINE mode.)

The meter returns a response to any operation made in the following format:

OK<CR><LF>

If the meter does not accept the operation, it returns an error message in the following format:

ER,n<CR><LF>

n=0: Communication error

- 1: When a non-existent command is input.
- 2: When a timing command is input to which the meter cannot respond.
- 3: When the numerical value in the command is out of the setting range.

On-line operations commands

Command item	Command		Page No.
	Header	Command code	
On-line/off-line	C	OL	page 56
Halt potential hunting		BR	page 58
DO Measurement mode designation		DO	page 56
Saturated oxygen measurement designation		SR	page 57
Oxygen measurement designation		O2	page 57
Start measurement		MS	page 57
Start DO calibration		CA	page 58
Data clear		DC	page 59
Data In designation		IN	page 59
Power Off		OF	page 59

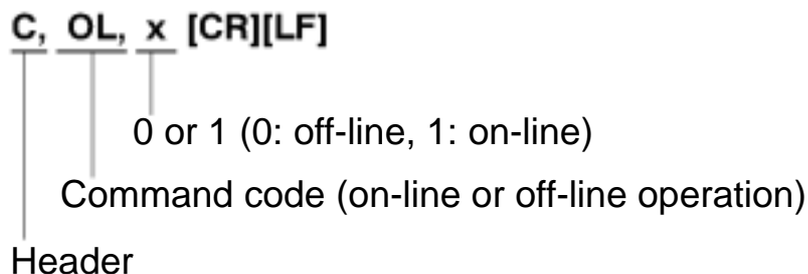
Request data commands

Request for ...	Command		Page No.
	Header	Command code	
Clock data	R	OT	page 61
Measurement		MD	page 62
Number of stored data items		MC	page 64
Memory data		MS	page 65
Model inquiry	A	RS	page 65
Software version inquiry		AV	page 68

4.3 On-line operation commands

This section explains the commands that control the operation of the meter.

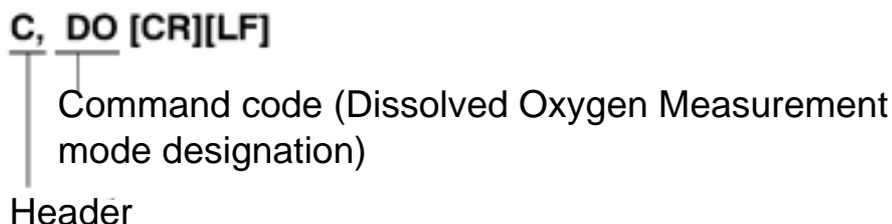
ON-LINE/OFF-LINE command format



Note

Switching between on-line and off-line. When the meter is switched from off-line to on-line, the status of the meter is the same as when a command has been received. "LOCK" is displayed.

Dissolved Oxygen Measurement mode designation command format



- This command is always valid when on-line.
- The meter enters the Dissolved Oxygen Instantaneous Value display.

Saturated Oxygen Measurement mode designation command format

C, SR [CR][LF]

Command code (Saturated Oxygen Measurement mode designation)
Header

- This command is always valid when on-line.
- The meter enters the Saturated Oxygen Instantaneous Value display.

Oxygen Measurement mode designation command format

C, O2, x [CR][LF]

Channel number (1 or 2)
Command code (Oxygen Measurement mode designation)
Header

- This command is always valid when on-line.
- The meter enters the Oxygen Instantaneous Value display.

Start measurement command format

C, MS, x [CR][LF]

Channel number (1)
Command code (Start measurement)
Header

- When the meter status is Instantaneous Measurement, Auto Hold Measurement will start.
- If the command is issued during a measurement hold or during calibration, the meter will return to the initial screen status.

Halt potential hunting command format

C, BR, x [CR][LF]
| | |
| | | Channel number (1)
| | | Command code (Measurement halt)
| | |
Header

- This command is valid when on-line only during measurement on AUTO HOLD.
- Issuing this command halts measurement on AUTO HOLD.

Start DO calibration command format

C, CA, y [CR][LF]
| | |
| | | Calibration method to be set (one digit)
| | | 0: Air calibration
| | | 1: Standard solution calibration
| | |
| | | Command code (DO calibration start)
Header

- This command is valid when on-line, when DO measurement or calibration are on HOLD.
- After calibration is finished, “ END ” will be displayed and the calibration coefficient will be stored in the memory.

Data clear command format

C, DC [CR][LF]
| |
Header Command code (Data clear)

- This command clears the data stored in the memory.

Data IN specification command format

C, IN [CR][LF]
| |
Header Command code (Data IN specification)

- Valid only when manual data memory is set.

Power Off command format

C, OF [CR][LF]
| |
Header Command code (Power Off)

4.4 Data request commands and responses

This section explains the commands that request meter data.

Format of responses from meter

When no operation can be received

ER, n [CR][LF]

n = 0: Communications error

1: Command code does not exist

2: Unacceptable timing entered

3: Data exceeds range

When operation has been received

A. When data is requested, the result of the request is sent out according to each format.

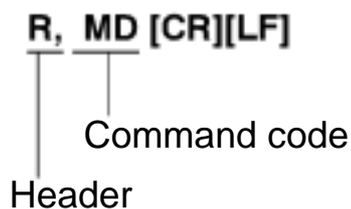
B. When an operation command has been issued, "OK" is sent back.

Format

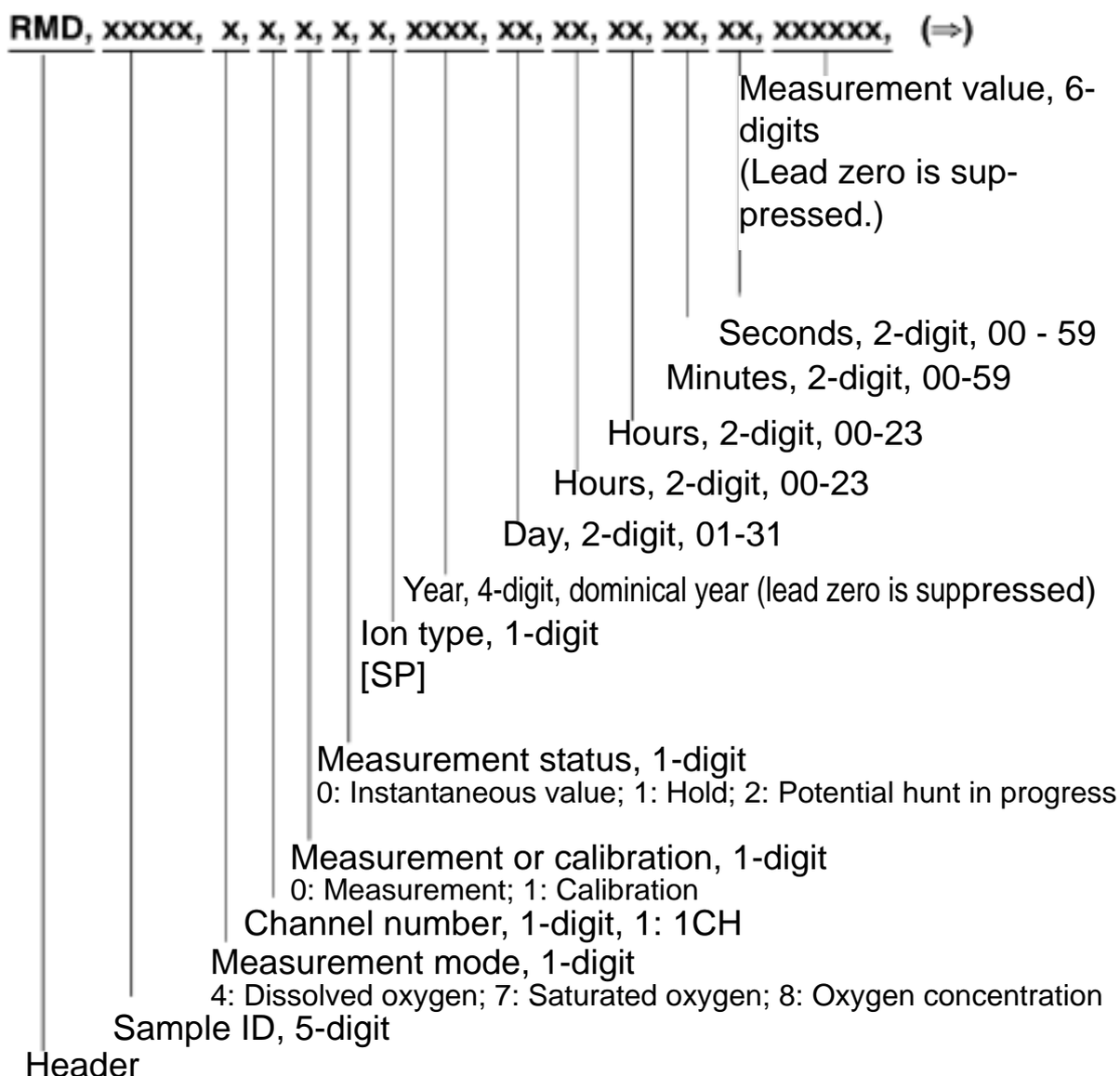
OK [CR][LF]

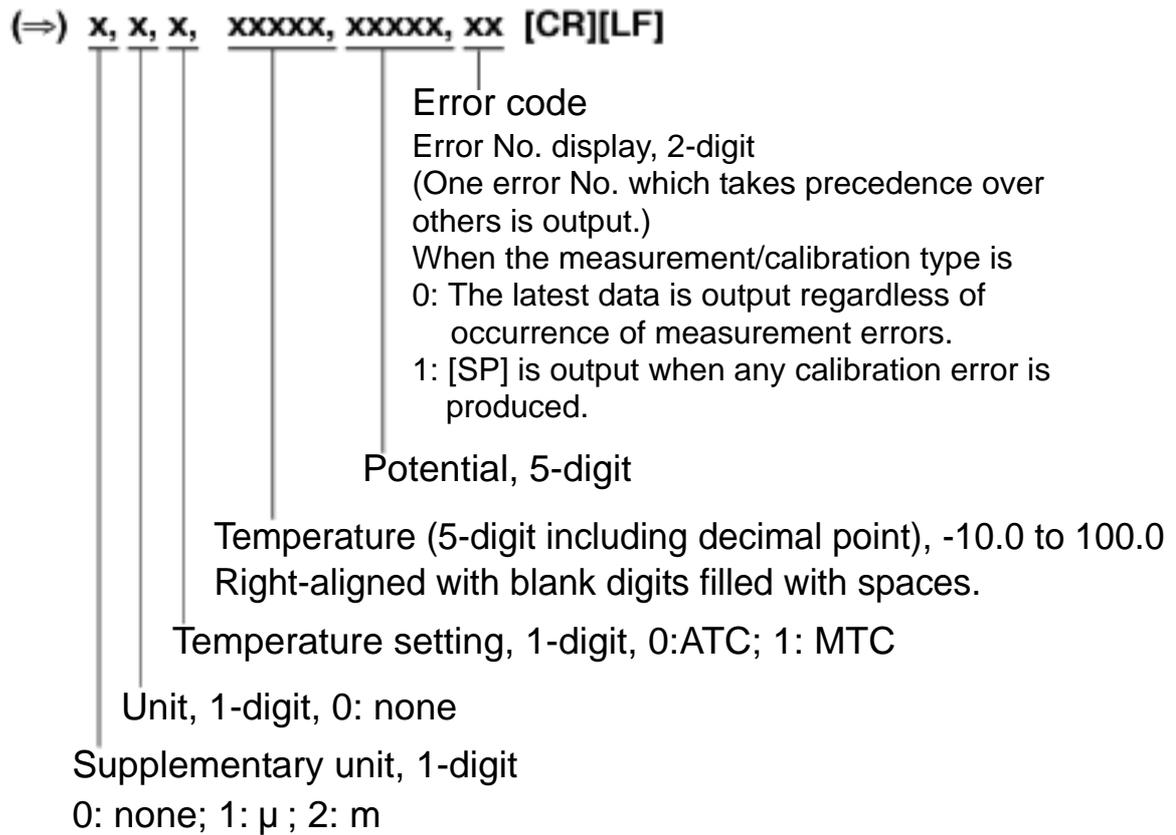
Measurement request command and response

Request command format



Meter response format





Request command for number of stored data items and its response

Request command format

R, MC [CR][LF]
| |
Header Command data

Meter response format

RMC, xxx [CR][LF]
| |
Header Number of data items

Request command for memory data and its response

Request command format

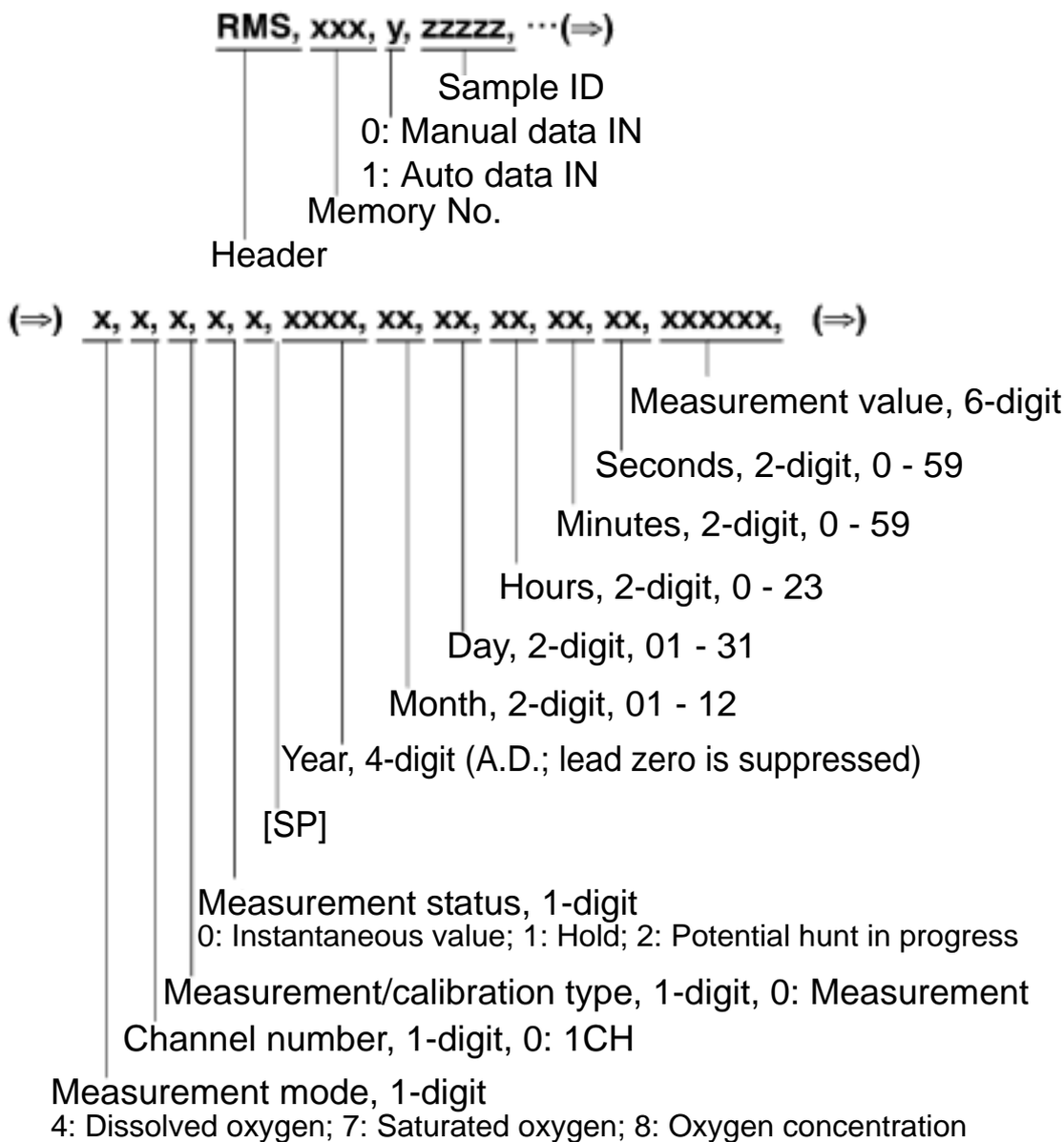
R, MS, yyy [CR][LF]

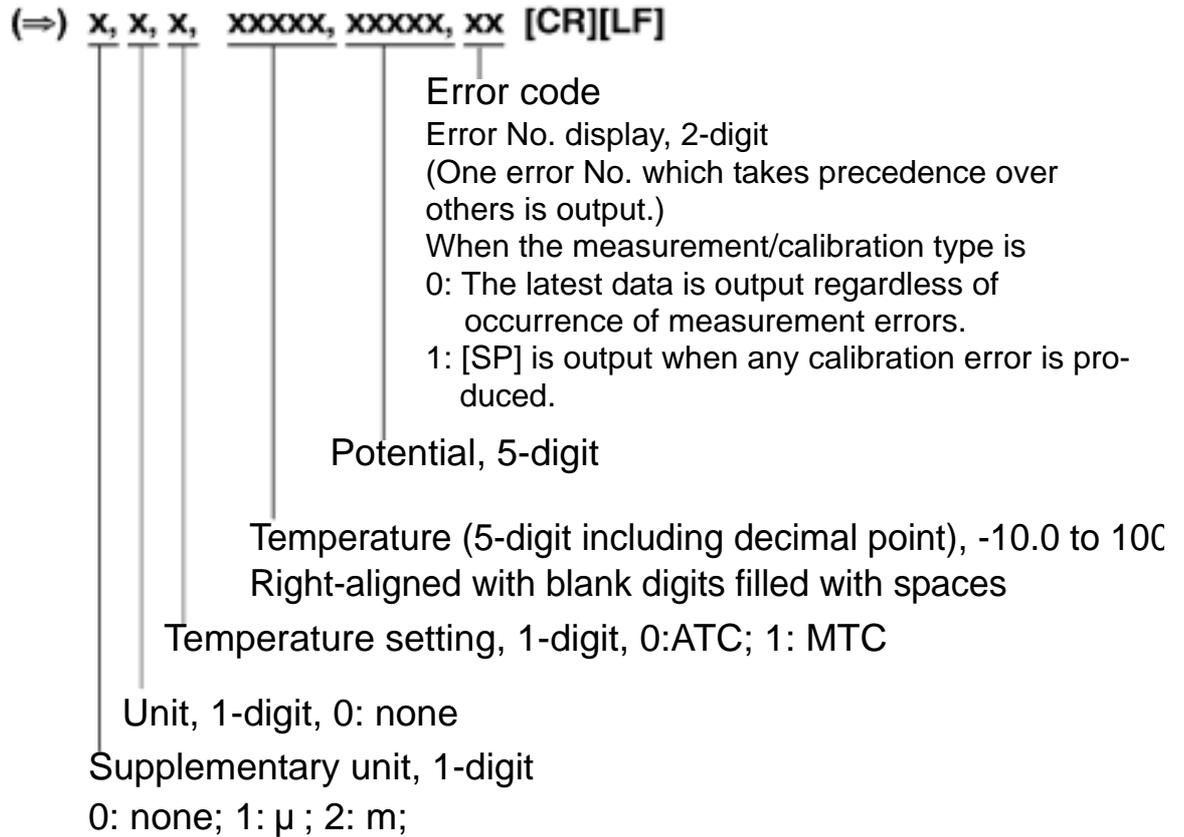
Header

Command code

Memory No.

Meter response format



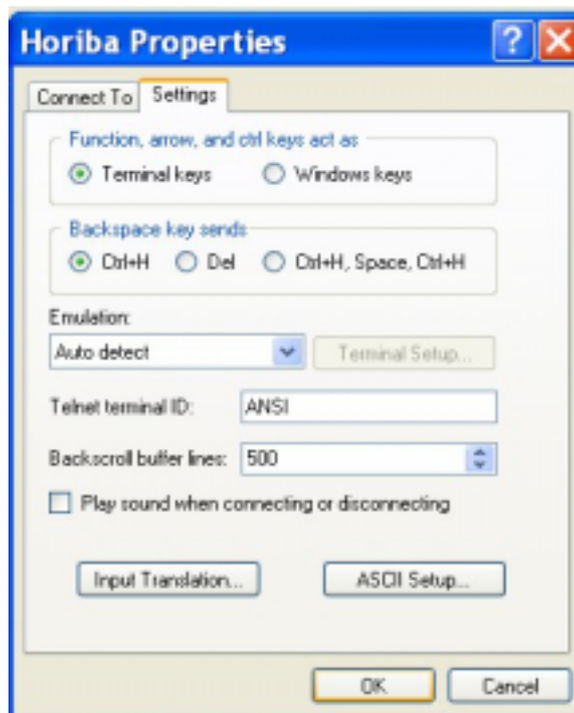


4.5 Communication example using the HyperTerminal

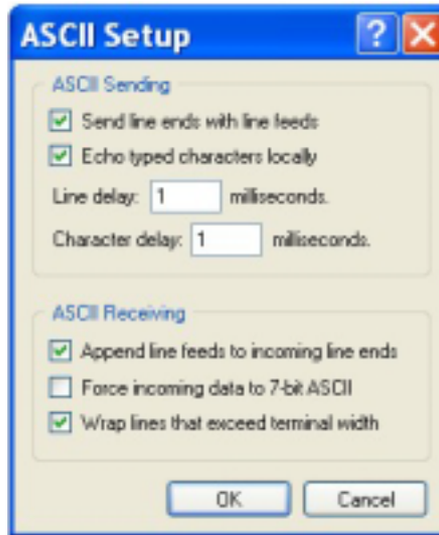
For reference, communication using the HyperTerminal that comes with Windows is described here.

1. Open the HyperTerminal.
[Start] > [Programs] > [Accessories] > [Communications] > [HyperTerminal]
The HyperTerminal program (Hypertm.exe) is activated.
2. Make the setting for name, connection, and port.
Select the COM port of the PC currently being used for the port setting.
3. Set the COM port of the PC and set the transmission parameters as follows:
Baud rate: 2400 bps
Character length: 8 bits
Parity: none
Stop bit: 1 bit
4. Make the settings in the properties dialog box.

[File] > [Properties] > [Settings]



[File] > [Properties] > [Settings] > [ASCII Setup]



Note

You can check the contents transmitted via HyperTerminal by enabling the “Echo typed characters locally (E)” option.

5. Command input

If a command is input, the corresponding response data is sent back.

Command input should be completed within 10 seconds.

Be sure to first set the meter to the On-line mode using the On-line/Off-line command.

Note

Windows[®] is a registered trademark of Microsoft Corporation.

5 Printer

This chapter explains the printer connection, the times printing takes place, and printing formats.

5.1 Connecting the printer

The following printers are compatible with OM-51.

Printers

- Citizen CBM-910-24RJ100-A (Normal paper)
- Seiko DPU-H245AS-A03A (Heat-sensitive paper)

Attach the printer cable to the printer output connector.

Note

Connect your printer only after turning OFF the power to the main unit of the meter.

Ref.

For the layout of the connector terminals for the printer output cable, refer to “7.5 Pin layout of special cables” page 101.

Note

When a printer is not connected, remove the printer cable from the meter and put the rubber cap securely over serial communication connector.

Be sure to use a cable that matches the printer.

5.2 Printer setting

Set up the printer using these settings:

- Printer output baud rate: 2400 bps
- Bit length: 8 bits
- Parity: none

Setting for a plain paper printer (CBM-910)

Set DIP switch No. 6 to ON and No. 7 to OFF, and prepare the printer paper and ink ribbon. Keep the LF key held down. The printer prints only when the LF key is being pressed.

Setting for a thermal paper printer (DPU-H245AS)

Prepare printer paper and turn ON the power switch with the FEED and CHARGE switches held down. Set the baud rate of the printer to the above value, referring to the instruction manual for the printer.

Start the function setting mode of the printer and change it to the above settings.

5.3 Printer output timing

The printer prints at the following times:

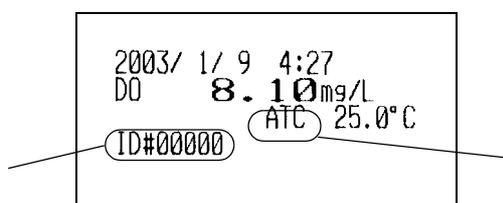
- When pressing the ENTER key after Auto Hold or while the instantaneous value is being displayed in the Measurement mode.
- When the manual data memory storage is performed in the Measurement mode.
- When pressing the ENTER key while in the Data Memory Call mode.
- When calibration or check is performed in the Calibration mode.
- When the ENTER key is pressed in the calibration history display.
- When test printing is selected while in the Maintenance mode.

5.4 Printing format

The following are sample printouts.

5.4.1 When the ENTER key is pressed in the Measurement mode

DO Measurement mode



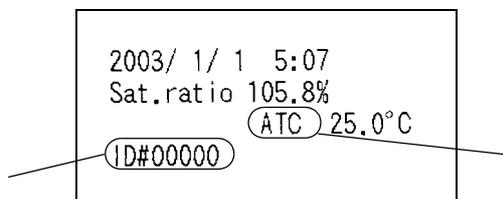
ID#: 5 digits

Temperature compensation setting

Manual mode: MTC

Auto mode: ATC

Saturated Oxygen mode



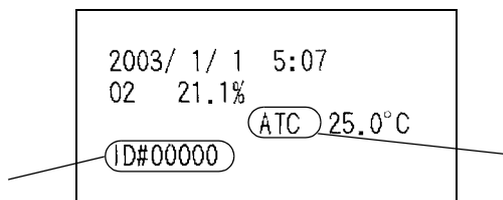
ID#: 5 digits

Temperature compensation setting

Manual mode: MTC

Auto mode: ATC

Oxygen Concentration mode



ID#: 5 digits

Temperature compensation setting

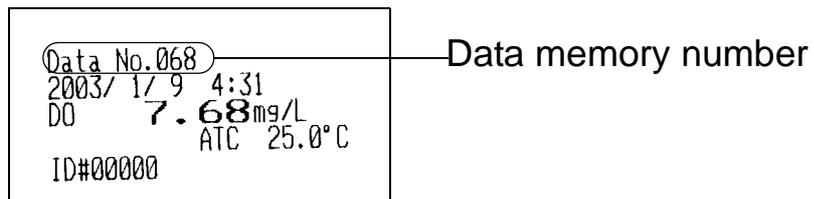
Manual mode: MTC

Auto mode: ATC

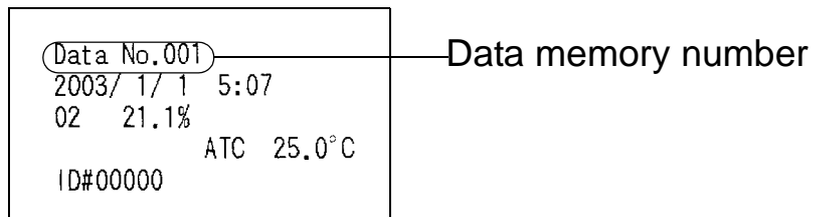
5.4.2 When the manual data memory storage is performed in the Measurement mode

The printer prints the data memory No. in the first line and the data in accordance with the format same with the one in “5.4.1 When the ENTER key is pressed in the Measurement mode” P.74.

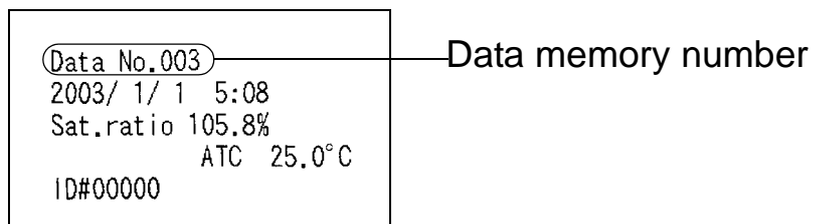
Example in the DO Measurement mode



Example in the Oxygen Concentration Measurement mode



Example in the Saturated Oxygen Measurement mode



5.4.3 When the ENTER key is pressed in the Data Memory Call screen

The format is the same as that described in “5.4.2 When the manual data memory storage is performed in the Measurement mode” page 75.

5.4.4 When calibration or check is performed in the Calibration mode

DO atmospheric pressure calibration

```
2003/ 1/ 9 4:32  
CAL ATC 25.0°C  
**CALIBRATION OK**
```

When calibration is performed

```
2003/ 1/ 9 4:32  
CAL ERROR05  
ATC 25.0°C  
**ELECTRODE CHECK**
```

When an error has occurred

DO standard solution calibration

```
2003/ 1/ 9 4:33  
DO 8.12mg/L  
CAL ATC 25.0°C  
**CALIBRATION OK**
```

When calibration is performed

```
2003/ 1/ 9 4:33  
CAL ERROR05  
ATC 25.0°C  
**ELECTRODE CHECK**
```

When an error has occurred

5.4.5 Test printing format in the Maintenance mode

```
!"#$%&'()*+,-./0123  
456789:;<=>?@ABCDEFGH  
IJKLMNOPQRSTUVWXYZ  
[^\_`abcdefghijklmnop  
qrstuvwxyz{}
```

6 Maintenance and Troubleshooting

This chapter explains how to perform daily meter maintenance and how to deal with error messages.

Daily maintenance is vital in assuring accurate measurement and preventing breakdowns before they occur. Maintenance of the electrodes is especially important; if ignored, various problems and erroneous measurements may result. This meter is equipped with a convenient error message function. If an error message is displayed, be sure to take appropriate action.

6.1 Dissolved oxygen electrode maintenance

Refer to the electrode operation manuals for how to maintain each electrode.

6.1.1 Field-use electrode

Maintenance after daily use

1. Wash the electrode well with tap water.



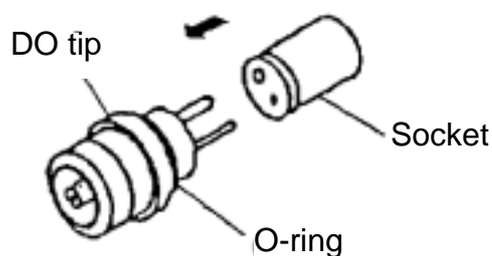
2. Store the DO tip by immersing it in tap water.

Note

Leave the electrode connector attached to the DO meter.

Long-term storage

1. Remove the electrode from the DO meter.
2. Wash the electrode well with pure (de-ionized) water, and then remove the water drops using cotton gauze.
3. Remove the DO tip from the holder.
4. Place the socket over the DO tip, and then store it by placing it in its original packaging and sealing it air-tight.



Cleaning electrodes

If the electrode membrane is dirty, gently wipe it with soft tissue paper or cotton gauze. Be careful not to push on the membrane with too much force.

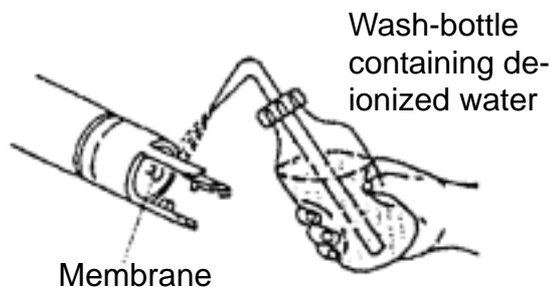
Note

Use caution not to damage the DO tip membrane.

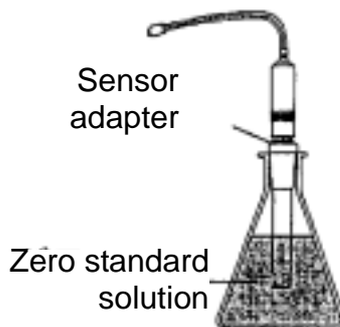
6.1.2 Laboratory-use electrode

Maintenance after daily use

1. Wash the electrode well with pure (de-ionized) water.



2. Store the DO tip by immersing it in zero standard solution.

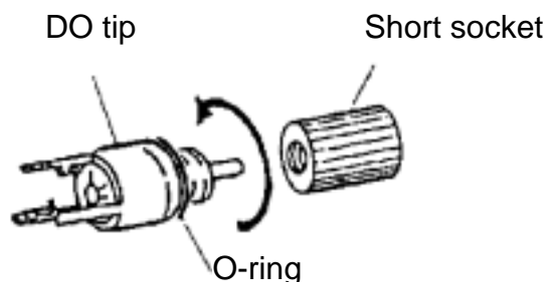


Note

Leave the electrode connector attached to the DO meter.

Long-term storage

1. Remove the electrode from the DO meter.
2. Wash the electrode well with pure (de-ionized) water, and then remove the water drops using cotton gauze.
3. Remove the DO tip from the electrode body.
4. Push the socket onto the DO tip, and then store it by placing it in its original packaging and sealing it air-tight.



Note

Be careful not to damage the DO tip membrane. When using a neutral detergent for cleaning, be careful not to allow the detergent to come in contact with the membrane.

When conducting air calibration after the electrode has been stored, first connect the electrode to the main unit of the DO meter and allow it to stand in the open air for two hours prior to conducting the calibration.

Cleaning electrodes

Each time a different solution is to be measured, rinse the electrode with pure (de-ionized) water, and then wipe off the water drops using clean filter paper or cotton gauze.

6.2 Troubleshooting

The meter is equipped with a simply error-message function to notify the operator that an operation error or problem with the equipment has occurred. Errors or other problems that occur while in the Measurement mode are announced by an error No. appearing in the lower left-hand corner of the display.

6.2.1 Error message chart

ERR No.	Message	Explanation
01	Memory error	Data cannot be read from or written to the internal memory.
02	Battery voltage low	The battery voltage is low.
03	Electrode stability error	The electric potential did not stabilize within three minutes.
05	Electrode sensitivity error	The electrode sensitivity is out of the standard.
09	Printer error	There is a problem with the printer.
10	Data memory over	The number of data items has exceeded the limit of the memory.

ERR No. 01 Memory error

Explanation

Data cannot be read from or written to the internal memory.

Cause	How to solve problem
The DO meter does not start operating correctly even after the power is turned ON.	Take the battery from the DO meter, and disconnect the AC adapter. Then press the ON/OFF key for about 10 seconds.
The internal IC is defective.	Seek repairs at your nearest retail outlet or HORIBA service station.

ERR No. 02 Battery voltage low

Explanation

The battery has insufficient voltage.

Cause	How to solve problem
The battery voltage is low. (Battery voltage: 2.2V or less)	Replace the dry-cell battery.

Note

The measured value cannot be guaranteed when ERR No. 02 is displayed.

ERR No.03 Electrode stability error

Explanation

The electric potential did not stabilize within three minutes.

Cause	How to solve problem
This is caused by the sample solution (when the sample solution is pure water or another solution with low conductivity or the pH concentration or temperature change).	Press the MEAS key again while "HOLD" is either blinking or steadily lit in the display, to measure the sample using instantaneous value measurement.
The electrode is dirty.	Wash the electrode.
The electrode is cracked.	Replace the electrode.
The responsive glass membrane of the electrode has been dry for a long time.	Soak the membrane (on the electrode) in pure (de-ionized) water for 24 hours.
The temperature of the sample solution is fluctuating.	Measure after the sample solution temperature stabilizes.

ERR No.05 Electrode sensitivity error (DO)

Explanation

If there was something wrong with the DO calibration, re-calibrate after taking the appropriate measures listed below.

Cause	How to solve problem
The settings (temperature, correction of salinity concentration, or air-pressure correction) are wrong.	Reconfirm each setting (temperature, correction of salinity concentration, and air-pressure correction).
There is liquid on the DO tip membrane. (when conducting air calibration)	Let the electrode sit until the liquid evaporates or remove the liquid using soft tissue paper, making sure not to scratch the membrane.
There is something wrong with the standard solution. (when conducting standard solution calibration)	Prepare new zero and span standard solutions.
The stirring is inappropriate.	Stir the solution appropriately (at a constant speed, between 1000 and 1500 rpm). (Make sure the stirrer does not emit heat.)
The electrode is defective.	If the DO tip is dirty, clean it. If the DO tip membrane is damaged or the DO tip is worn out, replace it.

ERR No.09 Printer error

Explanation

If a problem occurs with the printer, turn OFF the power to the meter, perform the appropriate measure below, and turn the power to the meter back ON.

Cause	How to solve problem
The printer paper is jammed.	Remove the jammed paper.
There is no printer paper.	Load the printer with paper.
There is a problem with the printer connection.	Reconnect the printer after making sure there is nothing wrong with the connector parts.
The printer is defective.	Replace the printer.

ERR No.10 Data memory over

Explanation

The number of data items has exceeded the limit of the memory.

Cause	How to solve problem
Memory over	Delete data stored in the memory after confirming their contents.

6.2.2 More troubleshooting

This section explains how to respond to various symptoms of trouble that are not indicated by an error number.

Nothing shows up on the display when the power is turned ON

Cause	How to solve problem
No batteries	Place batteries in the meter.
The batteries are loaded with the poles reversed.	Re-insert the batteries with the poles correctly oriented.
The battery voltage is low.	Remove the old batteries and correctly insert new dry-cell batteries. Or connect the unit to the optional AC adapter.

The indicated value fluctuates

When there is a problem with the electrode...

Cause	How to solve problem
The responsive membrane is dry or dirty.	Wash the responsive membrane.
The responsive membrane is damaged or worn out.	Replace the electrode.
There are air bubbles on the electrode.	Shake the electrode to remove the air bubbles.

When there is a problem with the main unit of the meter...

Cause	How to solve problem
There is a motor or other device causing electrical interference.	Move the meter to a place where it is not subject to dielectric effects. Be sure to ground devices that are using commercial electricity.
The electrode is not connected correctly.	Connect the electrode correctly.

When there is a problem with the sample solution...

Cause	How to solve problem
Some effects of the sample	Determine if this is the cause by measuring with a stable standard solution.

The response is slow

Cause	How to solve problem
Some effects of the sample	Response time may slow down, depending on the properties of the sample solution.
The electrode is dry or dirty.	Wash the responsive membrane.
The electrode is cracked or worn out.	Replace the electrode.

The indicated value does not change, or there is absolutely no response

Cause	How to solve problem
The key-lock function is ON.	Turn the power OFF, and then turn it back ON again.
The system is locked.	Turn the power OFF, and then turn it back ON again.
The electrode connector is not attached correctly.	Attach the electrode connector correctly.
DO meter is defective.	Contact your local HORIBA distributor.

The measured value is blinking

The measured DO value exceeds the measurement parameters (when DO value is displayed).

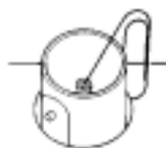
Display range: 0.00 – 19.99

Cause	How to solve problem
The sample solution is inappropriate.	Change to a sample solution with properties within the measurement range.
The electrode cable has been severed.	Replace the electrode.
The main body of the meter is defective.	Check the point described below.
The meter has not been calibrated or it has been calibrated incorrectly.	Calibrate the meter correctly.

Check this point

As shown in the diagram, use a jumper wire or bent paper clip to short the meter by touching both the center pin and some metal part in the electrode connector.

If the flashing measured value disappears when this done, the meter is normal.



The temperature display is blinking.

The temperature display does not change from 25°C.

The temperature measurement exceeds the measurement range.

Measurement range: -10 – 100.0°C

Cause	How to solve problem
The temperature of the sample solution exceeds the measurement range.	Check the temperature of the sample solution and change to a sample solution that has a temperature within the measurement range.
The thermistor connection within the electrode is severed or shorted.	Measure the resistance of the temperature sensor connector. If it is 50 kΩ or more at room temperature, replace the electrode.
The electrode connector is not attached properly.	Attach the electrode connector properly, so that the O-ring on the temperature connector disappears from sight.
The main unit of the meter may be defective.	In Temperature Display Calibration mode (See “ Temperature zero adjustment [item No. 02]” page 45), check whether or not the “Minus” display appears, regardless of whether or not there is a temperature connector.
There is a problem with the setting for the temperature display calibration mode (see page 45).	Initialize the settings (see page 48).

Measurements are not repeatable

Cause	How to solve problem
The responsive membrane is dry or dirty.	Wash the responsive membrane.
The responsive membrane is cracked or worn out.	Replace the electrode.

When the printer will not print even though it is connected

Check the following points:

- Is the printer turned ON?
- Has a printer error occurred?
- Is there printing paper? Has the paper jammed?
- When running a test print according to the manual, does it print out correctly?

7 Reference

This chapter provides a simple compilation of information for those who would like to know about the functions of the main unit of the meter and other measurement principles in greater detail.

It also serves as a reference for spare and optional parts.

7.1 Dissolved oxygen measurement

Measuring dissolved oxygen

“Dissolved oxygen” (DO) is the concentration of oxygen that is dissolved in water. DO is essential in the self-cleaning mechanism of rivers and seas and for fish and other aquatic animals. The measurement of DO is also essential for waste-water treatment and water-quality management.

The principles of measurement using a DO tip are explained below.

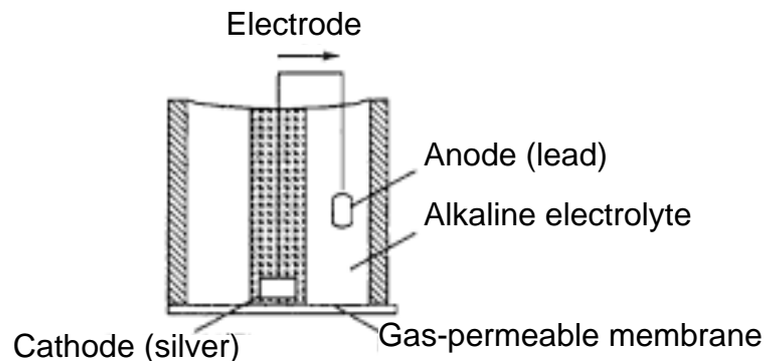


Fig. 1 DO tip measurement

A precious metal (silver) is used as the cathode, which is tightly affixed to an oxygen-permeable membrane, and a base metal (lead) is used as the anode. Both the cathode and anode are immersed in an alkaline electrolytic solution. The external circuit between the anode and cathode is closed. Oxygen that diffuses through the oxygen-permeable membrane causes the following chain reaction to occur in the cathode and allows current to flow in the external circuit,



whereas, the following oxidation reaction occurs at the anode:



This current is proportional to the amount of oxygen that is diffused through the oxygen-permeable membrane, so measuring the current of the sample enables the DO contained within the sample to be determined.

The DO measurement method that is based on this principle is called the “Membrane electrode method.” This is a much simpler and more convenient way of measuring DO than using chemical analysis, which requires complex pretreatment in order to eliminate the effects of reductants and oxidants in the sample.

Salinity concentration correction

When a solution is in contact with air and is in a state of perfect equilibrium (a state of saturation), the relationship between the DO contained within the solution (C; expressed in mg/L) and the partial pressure of the oxygen in the air (Ps; expressed in Mpa) is shown by the following equation:

$$C = P_s / H$$

The H (expressed as MPa/[mg/L]) in this equation is referred to as the “Henry constant” and has a different value depending on the composition of the solution. Generally, the higher the salinity concentration within a solution, the larger H becomes, and, consequently, the smaller C becomes.

DO tips actually detect the “Ps” that occurs in the above equation. This means that even if a DO tip is immersed in pure water that is saturated with air or in an aqueous solution containing salt, the output current will not change, which gives rise to a problem.

For this reason, it is necessary to correct the salinity concentration, to enable the correct DO to maintain a current, even in an aqueous solution containing salt, and resolve the problem.

Air pressure correction

The amount of DO in a solution is proportional to the partial pressure of the oxygen contained within the air in which the solution is in contact.

At 25°C, for example, when water is saturated by air that has an atmospheric pressure of 1013 hPa (1 atmosphere), the DO is 8.11 mg/L. As the elevation at which measurement takes place increases, however, the atmospheric pressure caused by the air decreases. So,

7 Reference

7.1 Dissolved oxygen measurement

when air is made to saturate water at a high elevation, where the air pressure is, for example, 506.5 hPa (which is equal to 1013 hPa \times 1/2), the DO will be 4.06 mg/L (which is equal to 8.11 mg/L \times 1/2).

As explained above, careful attention must be paid to atmospheric pressure when calibrating a DO meter. Air pressure does not present any special problem when a DO meter is used near sea level, but when it is used at especially high altitudes, it is necessary to correct for the air pressure.

The D-55 meter has a built-in air-pressure correction function.

Set the atmospheric pressure in the meter when calibrating and the meter will automatically be calibrated using the air-pressure corrected value. Air-pressure correction is calculated using the equation below.

When calibration is finished, the value derived from this equation is displayed.

$$\text{Compensated value} = (1013/P) \times \text{measured value}$$

P is the air pressure (hPa) set in the meter.

Saturated DO levels in water at various temperatures (with a salinity concentration of 0.00 ppt)

Temp. (°C)	Saturated DO (mg/L)						
1	13.77	11	10.67	21	8.68	31	7.42
2	13.40	12	10.43	22	8.53	32	7.32
3	13.04	13	10.20	23	8.39	33	7.22
4	12.70	14	9.97	24	8.25	34	7.13
5	12.37	15	9.76	25	8.11	35	7.04
6	12.06	16	9.56	26	7.99	36	6.94
7	11.75	17	9.37	27	7.87	37	6.86
8	11.47	18	9.18	28	7.75	38	6.76
9	11.19	19	9.01	29	7.64	39	6.68
10	10.92	20	8.84	30	7.53	40	6.59

7.2 Specifications

Measurement target

Target	Item	Description
Temp.	Measurement principle	Thermistor
	Measurement range	0.0 – 100.0 °C
	Resolution	0.1 °C
	Repeatability	±0.1 °C ±1digit
Dissolved Oxygen	Measurement principle	Membrane galvanic cell
	Measurement range	0.00 – 19.99 mg/L
	Temperature compensation	0 – 40 °C
	Resolution	0.01 mg/L
	Repeatability	±0.1 mg/L ±1 digit
Saturated Oxygen	Measurement principle	Membrane galvanic cell
	Measurement range	0.0 – 199.9%
	Resolution	0.1%
Oxygen concentration	Measurement principle	Membrane galvanic cell
	Measurement range	0 – 50.0%
	Resolution	0.1%

Items in common among meter models

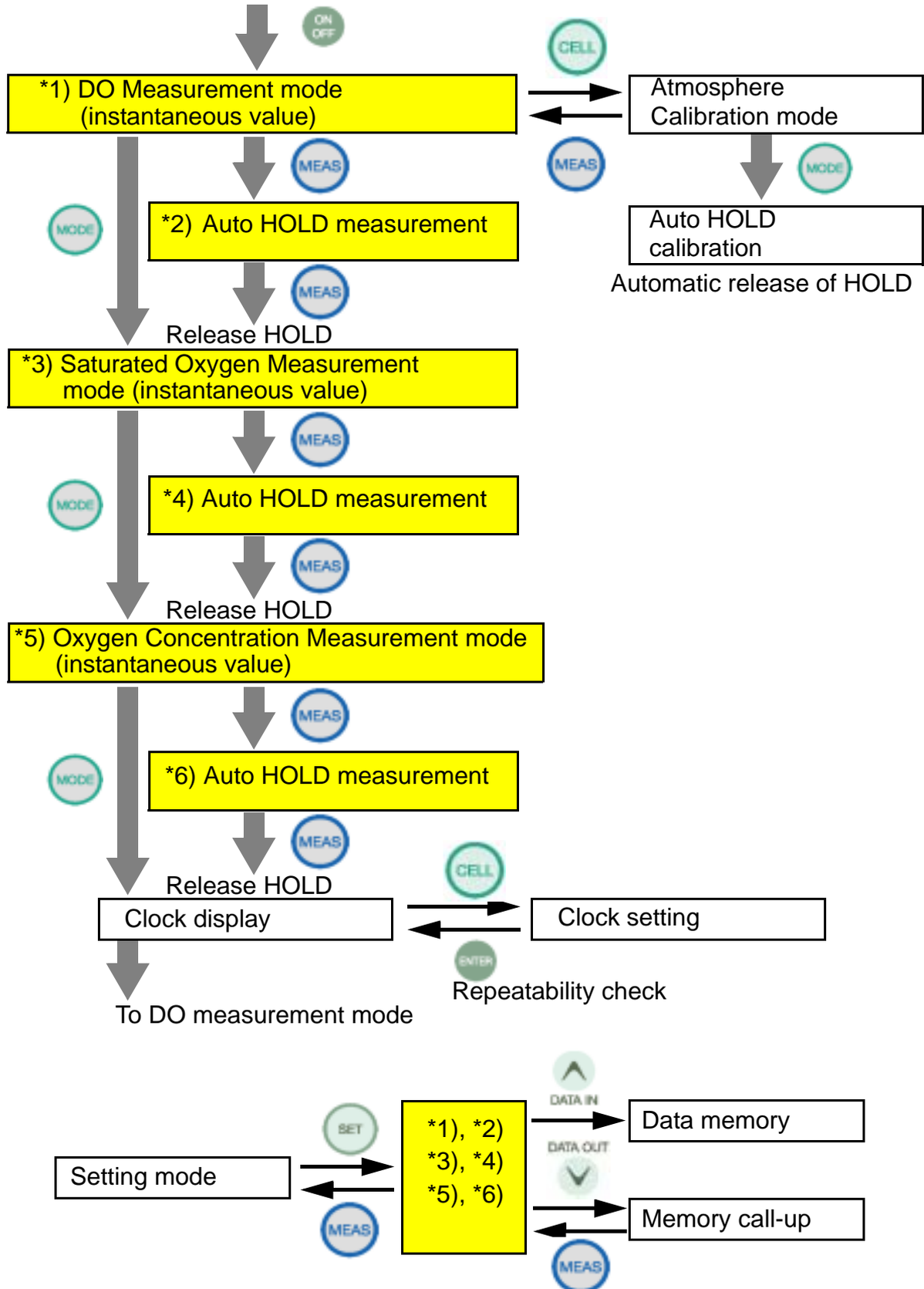
Data memory capacity	Max. 300 pieces of data
Power	Dry cell batteries type:AA alkaline with automatic power OFF function
Ambient temperature	0 – 45 °C
Dimensions	170(H) × 80(W) × 40(D) mm
Mass of main unit (including batteries)	300 g

7.3 Default settings

Category	Item	Default values
Common setting	Temperature compensation	Automatic temperature compensation
	Manual temperature compensation	25 °C
	Automatic power OFF	Approx. 30 min (ON)
	Sample ID	00000
	Auto data memory	OFF
Dissolved oxygen	Salinity	0.0 ppt
	Air pressure	1013 hPa

7.4 Operation flowcharts

The following flowcharts summarize DO meter operations.



7.5 Pin layout of special cables

7.5.1 RS-232C communications cable

Meter main unit		Printer
MINI DIN8M		D-SUB 9-PIN
2;CTS	-	7;RTS
3;TXD	-	2;RXD
4;GND	-	5;GND
5;RXD	-	3;TXD

7.5.2 Cable for CITIZEN printer

CBM-910-24RJ100-A

Meter main unit		Printer
MINI DIN8M		D-SUB 25-PIN
2;CTS	-	20;BUSY
3;TXD	-	3;RXD
4;GND	-	7;GND
5;RXD	-	2;TXD

7.5.3 Cable for SEIKO printer

DPU-H245AS-A03A

Meter main unit		Printer
MINI DIN8M		D-SUB 25-PIN
2;CTS	-	8;BUSY
3;TXD	-	3;DATA
4;GND	-	5;GND
5;RXD	-	2;OPEN

7.6 Spare and optional parts

This section lists spare and optional parts for the meter. These parts are available through HORIBA distributors. Place an order specifying their name, model, and part number.

7.6.1 Spare parts list

DO electrode

Water-proof DO electrode	9520-10D	9096000500	Water-proof type For laboratory use
	9551-20D	9096002300	On-site immersion type Cable length 2 m
	9551-100D	9096002400	On-site immersion type Cable length 10 m

DO electrode spare tip

Spare tip	7541	9074000200	For 9520
	5401	9033010000	For 9551

7.6.2 Options

Part name		Part number	Remarks	
AC adapter for the meter	AC adapter	9096003100	Be sure to purchase the cable when purchasing the AC adapter.	
	Cable	For Japan		9096003200
		For US		9096003300
		For Europe		9096003400
Plain paper printer	Printer	For Japan	9096003500	
		For US	9096003600	
		For Europe	9096003700	
	Printer cable	9096003800		
	Roll paper	9096003900		
	Ink ribbon	9096004000		
Serial cable		9096004800		
Data collection software		9096005000	For PC	
Soft case		9096005100		
Strap		9096005200	For the meter	
Stand for electrode		9096002700		
Stand arm		9096002800		

For any question regarding this product,
please contact your local agency, or
inquire from the Customer Registration
website (www.horiba.co.jp/register)

HORIBA,Ltd.

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